Hum 2A Readings by Lecture
Fall 2015

Lecture #4: Galileo, Bacon, Newton
Lecture #8: Adam Smith
Lecture #12: Grimke, Fell, Wollstonecraft
Lecture #13: Cook, Crevecoeur, Paine, Longfellow
Lecture #19: Locke, Rousseau
Lecture #21: Jefferson, Adams, Iroquois League
Lecture #26: Industrial Revolution
Lecture #29: Jefferson
Lecture #31: Dana, Harte
Lecture #4
Galileo, Bacon, Newton
Galileo Galilei (1564-1642):
Letter to the Grand Duchess Christina of Tuscany (1615)
Adapted from the Internet Modern History Sourcebook (Excerpts)

To the Most Serene Grand Duchess Mother:

Some years ago, as Your Serene Highness well knows, I discovered in the heavens many things that had not been seen before our own age. The novelty of these things, as well as some consequences which followed from them in contradiction to the physical notions commonly held among academic philosophers, stirred up against me no small number of professors—as if I had placed these things in the sky with my own hands in order to upset nature and overturn the sciences. They seemed to forget that the increase of known truths stimulates the investigation, establishment, and growth of the arts; not their diminution or destruction.

Showing a greater fondness for their own opinions than for truth they sought to deny and disprove the new things which, if they had cared to look for themselves, their own senses would have demonstrated to them. To this end they hurled various charges and published numerous writings filled with vain arguments, and they made the grave mistake of sprinkling these with passages taken from places in the Bible which they had failed to understand properly, and which were ill-suited to their purposes.

These men would perhaps not have fallen into such error had they but paid attention to a most useful doctrine of St. Augustine’s, relative to our making positive statements about things which are obscure and hard to understand by means of reason alone. Speaking of a certain physical conclusion about the heavenly bodies, he wrote: “Now keeping always our respect for moderation in grave piety, we ought not to believe anything inadvisedly on a dubious point, lest in favor to our error we conceive a prejudice against something that truth hereafter may reveal to be not contrary in any way to the sacred books of either the Old or the New Testament.”

Well, the passage of time has revealed to everyone the truths that I previously set forth; and, together with the truth of the facts, there has come to light the great difference in attitude between those who simply and dispassionately refused to admit the discoveries to be true, and those who combined with their incredulity some reckless passion of their own. Men who were well grounded in astronomical and physical science were persuaded as soon as they received my first message. There were others who denied them or remained in doubt only because of their novel and unexpected character, and because they had not yet had the opportunity to see for themselves. These men have by degrees come to be satisfied. But some, besides allegiance to their original error, possess I know not what fanciful interest in remaining hostile not so much toward the things in question as toward their discoverer. No longer being able to deny them, these men now take refuge in obstinate silence, but being more than ever exasperated by that which has pacified and quieted other men, they divert their thoughts to other fancies and seek new ways to damage me.

I should pay no more attention to them than to those who previously contradicted me—at whom I always laugh, being assured of the eventual outcome were it not that in their new calumnies and persecutions I perceive that they do not stop at proving themselves more learned than I am (a claim which I scarcely contest), but go so far as to cast against me the imputations of crimes which must be, and are, more abhorrent to me than death itself. I cannot remain satisfied merely to know that the injustice of this is recognized by those who are acquainted with these men and with me, as perhaps it is not known to others.

 Persisting in their original resolve to destroy me and everything mine by any means they can think of, these men are aware of my views in astronomy and philosophy. They know that as to the arrangement of the parts of the universe, I hold the sun to be situated motionless in the center of the revolution of the celestial orbs while the earth revolves about the sun. They know also that I support this position not only by refuting the arguments of Ptolemy and Aristotle, but by producing many counter-arguments; in particular, some which relate to physical effects whose causes can perhaps be assigned in no other way. In addition there are astronomical arguments derived from many things in my new celestial discoveries that plainly confute the Ptolemaic system while admirably agreeing with and confirming the contrary hypothesis. Possibly because they are disturbed by the known truth of other propositions of mine which differ from those commonly held, and therefore mistrusting their defense so long as they confine themselves to the field of philosophy, these men have resolved to fabricate a shield for their fallacies out of the mantle of pretended religion and the authority of the Bible. These they apply with little judgment to the refutation of arguments that they do not understand and have not even listened to.
First they have endeavored to spread the opinion that such propositions in general are contrary to the Bible and are consequently damnable and heretical. They know that it is human nature to take up causes whereby a man may oppress his neighbor, no matter how unjustly, rather than those from which a man may receive some just encouragement. Hence they have had no trouble in finding men who would preach the damnable and heretical of the new doctrine from their very pulpits with unwonted confidence, thus doing impious and inconsiderate injury not only to that doctrine and its followers but to all mathematics and mathematicians in general. Next, becoming bolder, and hoping (though vainly) that this seed which first took root in their hypocritical minds would send out branches and ascend to heaven, they began scattering rumors among the people that before long this doctrine would be condemned by the supreme authority. They know, too, that official condemnation would not only sup press the two propositions which I have mentioned, but would render damnable all other astronomical and physical statements and observations that have any necessary relation or connection with these.

In order to facilitate their designs, they seek so far as possible (at least among the common people) to make this opinion seem new and to belong to me alone. They pretend not to know that its author, or rather its restorer and confirmer, was Nicholas Copernicus; and that he was not only a Catholic, but a priest and a canon. He was in fact so esteemed by the church that when the Lateran Council under Leo X took up the correction of the church calendar, Copernicus was called to Rome from the most remote parts of Germany to undertake its reform. At that time the calendar was defective because the true measures of the year and the lunar month were not exactly known. The Bishop of Culm, then superintendent of this matter, assigned Copernicus to seek more light and greater certainty concerning the celestial motions by means of constant study and labor. With Herculean toil he set his admirable mind to this task, and he made such great progress in this science and brought our knowledge of the heavenly motions to such precision that he became celebrated as an astronomer. Since that time not only has the calendar been regulated by his teachings, but tables of all the motions of the planets have been calculated as well.

Having reduced his system into six books, he published these at the instance of the Cardinal of Capua and the Bishop of Culm. And since he had assumed his laborious enterprise by order of the supreme pontiff, he dedicated this book On the celestial revolutions to Pope Paul III. When printed, the book was accepted by the holy Church, and it has been read and studied by everyone without the faintest hint of any objection ever being conceived against its doctrines. Yet now that manifest experiences and necessary proofs have shown them to be well grounded, persons exist who would strip the author of his reward without so much as looking at his book, and add the shame of having him pronounced a heretic. All this they would do merely to satisfy their personal displeasure conceived without any cause against another man, who has no interest in Copernicus beyond approving his teachings.

Now as to the false aspersions which they so unjustly seek to cast upon me, I have thought it necessary to justify myself in the eyes of all men, whose judgment in matters of religion and of reputation I must hold in great esteem. I shall therefore discourse of the particulars which these men produce to make this opinion detested and to have it condemned not merely as false but as heretical. To this end they make a shield of their hypocritical zeal for religion. They go about invoking the Bible, which they would have minister to their deceitful purposes. Contrary to the sense of the Bible and the intention of the holy Fathers, if I am not mistaken, they would extend such authorities until even in purely physical matters - where faith is not involved - they would have us altogether abandon reason and the evidence of our senses in favor of some biblical passage, though under the surface meaning of its words this passage may contain a different sense.

I hope to show that I proceed with much greater piety than they do, when I argue not against condemning this book, but against condemning it in the way they suggest—that is, without under standing it, weighing it, or so much as reading it. For Copernicus never discusses matters of religion or faith, nor does he use argument that depend in any way upon the authority of sacred writings which he might have interpreted erroneously. He stands always upon physical conclusions pertaining to the celestial motions, and deals with them by astronomical and geometrical demonstrations, founded primarily upon sense experiences and very exact observations. He did not ignore the Bible, but he knew very well that if his doctrine were proved, then it could not contradict the Scriptures when they were rightly understood and thus at the end of his letter of dedication, addressing the pope, he said:

“If there should chance to be any exegetes ignorant of mathematics who pretend to skill in that discipline, and dare to condemn and censure this hypothesis of mine upon the authority of some scriptural passage twisted to their purpose, I value
them not, but disdain their unconsidered judgment. For it is known that Lactantius - a poor mathematician though in other respects a worthy author - writes very childishly about the shape of the earth when he scoffs at those who affirm it to be a globe. Hence it should not seem strange to the ingenious if people of that sort should in turn deride me. But mathematics is written for mathematicians, by whom, if I am not deceived, these labors of mine will be recognized as contributing something to their domain, as also to that of the Church over which Your Holiness now reigns.”

Such are the people who labor to persuade us that an author like Copernicus may be condemned without being read, and who produce various authorities from the Bible, from theologians, and from Church Councils to make us believe that this is not only lawful but commendable. Since I hold these to be of supreme authority I consider it rank temerity for anyone to contradict them—when employed according to the usage of the holy Church. Yet I do not believe it is wrong to speak out when there is reason to suspect that other men wish, for some personal motive, to produce and employ such authorities for purposes quite different from the sacred intention of the holy Church.

Therefore I declare (and my sincerity will make itself manifest) not only that I mean to submit myself freely and renounce any errors into which I may fall in this discourse through ignorance of matters pertaining to religion, but that I do not desire in these matters to engage in disputes with anyone, even on points that are disputable. My goal is this alone; that if, among errors that may abound in these considerations of a subject remote from my profession, there is anything that may be serviceable to the holy Church in making a decision concerning the Copernican system, it may be taken and utilized as seems best to the superiors. And if not, let my book be torn and burnt, as I neither intend nor pretend to gain from it any fruit that is not pious and Catholic. And though many of the things I shall reproduces have been heard by my own ears, I shall freely grant to those who have spoken them that they never said them, if that is what they wish, and I shall confess myself to have been mistaken. Hence let whatever I reply be addressed not to them, but to whoever may have held such opinions.

The reason produced for condemning the opinion that the earth moves and the sun stands still in many places in the Bible one may read that the sun moves and the earth stands still. Since the Bible cannot err; it follows as a necessary consequence that anyone takes a erroneous and heretical position who maintains that the sun is inherently motionless and the earth movable.

With regard to this argument, I think in the first place that it is very pious to say and prudent to affirm that the holy Bible can never speak untruth—whenever its true meaning is understood. But I believe nobody will deny that it is often very abstruse, and may say things which are quite different from what its bare words signify. Hence in expounding the Bible if one were always to confine oneself to the unadorned grammatical meaning, one might; fall into error. Not only contradictions and propositions far from true might thus be made to appear in the Bible, but even grave heresies and follies. Thus it would be necessary to assign to God feet, hands and eyes, as well as corporeal and human affections, such as anger, repentance, hatred, and sometimes even the forgetting of things past and ignorance of those to come. These propositions uttered by the Holy Ghost were set down in that manner by the sacred scribes in order to accommodate them to the capacities, Of the common people, who are rude and unlearned. For the sake of those who deserve to be separated from the herd, it is necessary that wise expositors should produce the true senses of such passages, together with the special reasons for which they were set down in these words. This doctrine is so widespread and so definite with all theologians that it would be superfluous to adduce evidence for it.

Hence I think that I may reasonably conclude that whenever the Bible has occasion to speak of any physical conclusion (especially those which are very abstruse and hard to understand), the rule has been observed of avoiding confusion in the minds of the common people which would render them contemptuous toward the higher mysteries. Now the Bible, merely to condescend to popular capacity, has not hesitated to obscure some very important pronouncements, attributing to God himself some qualities extremely remote from (and even contrary to) His essence. Who, then, would positively declare that this principle has been set aside, and the Bible has confined itself rigorously to the bare and restricted sense of its words, when speaking but casually of the earth, of water, of the sun, or of any other created thing? Especially in view of the fact that these things in no way concern the primary purpose of the sacred writings, which is the service of God and the salvation of souls - matters infinitely beyond the comprehension of the common people.

This being granted, I think that in discussions of physical problems we ought to begin not from the authority of scriptural passages but from sense-experiences and necessary demonstrations; for the holy Bible and the phenomena of nature proceed alike from the divine Word the former as the dictate of the Holy Ghost and the latter as the observant executrix of God’s commands. It is necessary for the
Bible, in order to be accommodated to the understanding of every man, to speak many things which appear to differ from the absolute truth so far as the bare meaning of the words is concerned. But Nature, on the other hand, is inexorable and immutable; she never transgresses the laws imposed upon her, or cares a whit whether her abstruse reasons and methods of operation are understandable to men. For that reason it appears that nothing physical which sense-experience sets before our eyes, or which necessary demonstrations prove to us, ought to be called in question (much less condemned) upon the testimony of biblical passages which may have some different meaning beneath their words. For the Bible is not chained in every expression to conditions as strict as those which govern all physical effects; nor is God any less excellently revealed in Nature’s actions than in the sacred statements of the Bible. Perhaps this is what Tertullian meant by these words:

“We conclude that God is known first through Nature, and then again, more particularly, by doctrine, by Nature in His works, and by doctrine in His revealed word.”

From this I do not mean to infer that we need not have an extraordinary esteem for the passages of holy Scripture. On the contrary, having arrived at any certainties in physics, we ought to utilize these as the most appropriate aids in the true exposition of the Bible and in the investigation of those meanings which are necessarily contained therein, for these must be concordant with demonstrated truths. I should judge that the authority of the Bible was designed to persuade men of those articles and propositions which, surpassing all human reasoning could not be made credible by science, or by any other means than through the very mouth of the Holy Spirit.

Yet even in those propositions which are not matters of faith, this authority ought to be preferred over that of all human writings which are supported only by bare assertions or probable arguments, and not set forth in a demonstrative way. This I hold to be necessary and proper to the same extent that divine wisdom surpasses all human judgment and conjecture.

But I do not feel obliged to believe that the same God who has endowed us with senses, reason and intellect has intended us to forego their use and by some other means to give us knowledge which we can attain by them. He would not require us to deny sense and reason in physical matters which are set before our eyes and minds by direct experience or necessary demonstrations. This must be especially true in those sciences of which but the faintest trace (and that consisting of conclusions) is to be found in the Bible. Of astronomy; for instance, so little is found that none of the planets except Venus are so much as mentioned, and this only once or twice under the name of “Lucifer.” If the sacred scribes had had any intention of teaching people certain arrangements and motions of the heavenly bodies, or had they wished us to derive such knowledge from the Bible, then in my opinion they would not have spoken of these matters so sparingly in comparison with the infinite number of admirable conclusions which are demonstrated in that science. Far from pretending to teach us the constitution and motions of the heavens and other stars, with their shapes, magnitudes, and distances, the authors of the Bible intentionally forbore to speak of these things, though all were quite well known to them. Such is the opinion of the holiest and most learned Fathers, and in St. Augustine we find the following words: “It is likewise commonly asked what we may believe about the form and shape of the heavens according to the Scriptures, for many contend much about these matters. But with superior prudence our authors have forbore to speak of this, as in no way furthering the student with respect to a blessed life-and, more important still, as taking up much of that time which should be spent in holy exercises. What is it to me whether heaven, like a sphere surrounds the earth on all sides as a mass balanced in the center of the universe, or whether like a dish it merely covers and overcasts the earth? Belief in Scripture is urged rather for the reason we have often mentioned; that is, in order that no one, through ignorance of divine passages, finding anything in our Bibles or hearing anything cited from them of such a nature as may seem to oppose manifest conclusions, should be induced to suspect their truth when they teach, relate, and deliver more profitable matters. Hence let it be said briefly, touching the form of heaven, that our authors knew the truth but the Holy Spirit did not desire that men should learn things that are useful to no one for salvation.”

The same disregard of these sacred authors toward beliefs about the phenomena of the celestial bodies is repeated to us by St. Augustine in his next chapter. On the question whether we are to believe that the heaven moves or stands still, he writes thus:

“We conclude that God is known first through Nature, and then again, more particularly, by doctrine, by Nature in His works, and by doctrine in His revealed word.”

From this I do not mean to infer that we need not have an extraordinary esteem for the passages of holy Scripture. On the contrary, having arrived at any certainties in physics, we ought to utilize these as the most appropriate aids in the true exposition of the Bible and in the investigation of those meanings which are necessarily contained therein, for these must be concordant with demonstrated truths. I should judge that the authority of the Bible was designed to persuade men of those articles and propositions which, surpassing all human reasoning could not be made credible by science, or by any other means than through the very mouth of the Holy Spirit.

Yet even in those propositions which are not matters of faith, this authority ought to be preferred over that of all human writings which are supported only by bare assertions or probable arguments, and not set forth in a demonstrative way. This I hold to be necessary and proper to the same extent that divine wisdom surpasses all human judgment and conjecture.

But I do not feel obliged to believe that the same God who has endowed us with senses, reason and intellect has intended us to forego their use and by some other means to give us knowledge which we can attain by them. He would not require us to deny sense and reason in physical matters which are set before our eyes and minds by direct experience or necessary demonstrations. This must be especially true in those sciences of which but the faintest trace (and that consisting of conclusions) is to be found in the Bible. Of astronomy; for instance, so little is found that none of the planets except Venus are so much as mentioned, and this only once or twice under the name of “Lucifer.” If the sacred scribes had had any intention of teaching people certain arrangements and motions of the heavenly bodies, or had they wished us to derive such knowledge from the Bible, then in my opinion they would not have spoken of these matters so sparingly in comparison with the infinite number of admirable conclusions which are demonstrated in that science. Far from pretending to teach us the constitution and motions of the heavens and other stars, with their shapes, magnitudes, and distances, the authors of the Bible intentionally forbore to speak of these things, though all were quite well known to them. Such is the opinion of the holiest and most learned Fathers, and in St. Augustine we find the following words: “It is likewise commonly asked what we may believe about the form and shape of the heavens according to the Scriptures, for many contend much about these matters. But with superior prudence our authors have forbore to speak of this, as in no way furthering the student with respect to a blessed life-and, more important still, as taking up much of that time which should be spent in holy exercises. What is it to me whether heaven, like a sphere surrounds the earth on all sides as a mass balanced in the center of the universe, or whether like a dish it merely covers and overcasts the earth? Belief in Scripture is urged rather for the reason we have often mentioned; that is, in order that no one, through ignorance of divine passages, finding anything in our Bibles or hearing anything cited from them of such a nature as may seem to oppose manifest conclusions, should be induced to suspect their truth when they teach, relate, and deliver more profitable matters. Hence let it be said briefly, touching the form of heaven, that our authors knew the truth but the Holy Spirit did not desire that men should learn things that are useful to no one for salvation.”

The same disregard of these sacred authors toward beliefs about the phenomena of the celestial bodies is repeated to us by St. Augustine in his next chapter. On the question whether we are to believe that the heaven moves or stands still, he writes thus:

“This is what Tertullian meant by these words: “Perhaps this is what Tertullian meant by these words: “"We conclude that God is known first through Nature, and then again, more particularly, by doctrine, by Nature in His works, and by doctrine in His revealed word.””

From this I do not mean to infer that we need not have an extraordinary esteem for the passages of holy Scripture. On the contrary, having arrived at any certainties in physics, we ought to utilize these as the most appropriate aids in the true exposition of the Bible and in the investigation of those meanings which are necessarily contained therein, for these must be concordant with demonstrated truths. I should judge that the authority of the Bible was designed to persuade men of those articles and propositions which, surpassing all human reasoning could not be made credible by science, or by any other means than through the very mouth of the Holy Spirit.

Yet even in those propositions which are not matters of faith, this authority ought to be preferred over that of all human writings which are supported only by bare assertions or probable arguments, and not set forth in a demonstrative way. This I hold to be necessary and proper to the same extent that divine wisdom surpasses all human judgment and conjecture.

But I do not feel obliged to believe that the same God who has endowed us with senses, reason and intellect has intended us to forego their use and by some other means to give us knowledge which we can attain by them. He would not require us to deny sense and reason in physical matters which are set before our eyes and minds by direct experience or necessary demonstrations. This must be especially true in those sciences of which but the faintest trace (and that consisting of conclusions) is to be found in the Bible. Of astronomy; for instance, so little is
out which of these things is actually so; but to undertake this and discuss it is consistent neither with my leisure nor with the duty of those whom I desire to instruct in essential matters more directly conducing to their salvation and to the benefit of the holy Church.”

From these things it follows as a necessary consequence that, since the Holy Ghost did not intend to teach us whether heaven moves or stands still, whether its shape is spherical or like a discus or extended in a plane, nor whether the earth is located at its center or off to one side, then so much the less was it intended to settle for us any other conclusion of the same kind. And the motion or rest of the earth and the sun is so closely linked with the things just named, that without a determination of the one, neither side can be taken in the other matters. Now if the Holy Spirit has purposely neglected to teach us propositions of this sort as irrelevant to the highest goal (that is, to our salvation), how can anyone affirm that it is obligatory to take sides on them, that one belief is required by faith, while the other side is erroneous? Can an opinion be heretical and yet have no concern with the salvation of souls? Can the Holy Ghost be asserted not to have intended teaching us something that does concern our salvation? I would say here something that was heard from an ecclesiastic of the most eminent degree: “That the intention of the Holy Ghost is to teach us how one goes to heaven. not how heaven goes.”

But let us again consider the degree to which necessary demonstrations and sense experiences ought to be respected in physical conclusions, and the authority they have enjoyed at the hands of holy and learned theologians. From among a hundred attestations I have selected the following:

“We must also take heed, in handling the doctrine of Moses, that we altogether avoid saying positively and confidently anything which contradicts manifest experiences and the reasoning of philosophy or the other sciences. For since every truth is in agreement with all other truth, the truth of Holy Writ cannot be contrary to the solid reasons and experiences of human knowledge.”

And in St. Augustine we read:

“If anyone shall set the authority of Holy Writ against clear and manifest reason, he who does this knows not what he has undertaken; for he opposes to the truth not the meaning of the Bible, which is beyond his comprehension, but rather his own interpretation, not what is in the Bible, but what he has found in himself and imagines to be there.”

This granted, and it being true that two truths cannot contradict one another, it is the function of expositors to seek out the true senses of scriptural texts. These will unquestionably accord with the physical conclusions which manifest sense and necessary demonstrations have previously made certain to us. Now the Bible, as has been remarked, admits in many places expositions that are remote from the signification of the words for reasons we have already given. Moreover, we are unable to affirm that all interpreters of the Bible speak by Divine inspiration for if that were so there would exist no differences among them about the sense of a given passage. Hence I should think it would be the part of prudence not to permit anyone to usurp scriptural texts and force them in some way to maintain any physical conclusion to be true, when at some future time the senses and demonstrative or necessary reasons may show the contrary. Who indeed will set bounds to human ingenuity? Who will assert that everything in the universe capable of being perceived is already discovered and known? Let us rather confess quite truly that “Those truths which we know are very few in comparison with those which we do not know.”

We have it from the very mouth of the Holy Ghost that God delivered up the world to disputations, so that man cannot find out the work that God hath done from the beginning even to the end. In my opinion no one, in contradiction to that dictum, should close the road to free philosophizing about mundane and physical things, as if everything had already been discovered and revealed with certainty. Nor should it be considered rash not to be satisfied with those opinions which have become common. No one should be scorned in physical disputes for not holding to the opinions which happen to please other people best, especially concerning problems which have been debated among the greatest philosophers for thousands of years. One of these is the stability of the sun mobility of the earth, a doctrine believed by Pythagoras and all his followers, by Heraclides of Pontus (who was one of them), by Philolaus, the teacher of Plato, and by Plato himself according to Aristotle. Plutarch writes in his Life of Numa that Plato, when he had grown old, said it was absurd to believe otherwise. The same doctrine was held by Aristarchus of Samos, as Archimedes tells us; by Seleucus the mathematician, by Nicetas the philosopher (on the testimony of Cicero), and by many others. Finally this opinion has been amplified and confirmed with many observations and demonstrations by Nicholas Copernicus. And Seneca, a most eminent philosopher, advises us in his book on comets that we should more diligently seek to ascertain whether it is in the sky or in the earth that the diurnal rotation resides.

Hence it would probably be wise and useful counsel if, beyond articles which concern salvation and the establishment of our Faith, against the
stability of which there is no danger whatever that any valid and effective doctrine can ever arise, men would not aggregate further articles unnecessarily. And it would certainly be preposterous to introduce them at the request of persons, who, besides not being known to speak by inspiration of divine grace, are clearly seen to lack that understanding which is necessary in order to comprehend, let alone discuss, the demonstrations by which such conclusions are supported in the subtler sciences. If I may speak my opinion freely, I should say further that it would perhaps fit in better with the decorum and majesty of the sacred writings to take measures for preventing every shallow and vulgar writer from giving to his compositions (often grounded upon foolish fancies) an air of authority by inserting in them passages from the Bible, interpreted (or rather distorted) into senses as far from the right meaning of Scripture as those authors are near to absurdity who thus ostentatiously adorn their writings. Of such abuses many examples might be produced, but for the present I shall confine myself to two which are germane to these astronomical matters. The first concerns those writings which were published against the existence of the Medicean planets recently discovered by me, in which many passages of holy Scripture were cited. Now that everyone has seen these planets, I should like to know what new interpretations those same antagonists employ in expounding the Scripture and excusing their own simplicity. My other example is that of a man who has lately published, in defiance of astronomers and philosophers, the opinion that the moon does not receive its light from the sun but is brilliant by its own nature. He supports this fancy (or rather thinks he does) by sundry texts of Scripture which he believes cannot be explained unless his theory is true; yet that the moon is inherently dark is surely as plain as daylight.

It is obvious that such authors, not having penetrated the true senses of Scripture, would impose upon others an obligation to subscribe to conclusions that are repugnant to manifest reason and sense, if they had any authority to do so. God forbid that this sort of abuse should gain countenance and authority, for then in a short time it would be necessary to proscribe all the contemplative sciences. People who are unable to understand perfectly both the Bible and the science far outnumber those who do understand them. The former, glancing superficially through the Bible, would arrogate to themselves the authority to decree upon every question of physics on the strength of some word which they have misunderstood, and which was employed by the sacred authors for some different purpose. And the smaller number of understanding men could not dam up the furious torrent of such people, who would gain the majority of followers simply because it is much more pleasant to gain a reputation for wisdom without effort or study than to consume oneself tirelessly in the most laborious disciplines. Let us therefore render thanks to Almighty God, who in His beneficence protects us from this danger by depriving such persons of all authority, reposing the power of consultation, decision, and decree on such important matters in the high wisdom and benevolence of most prudent Fathers, and in the supreme authority of those who cannot fail to order matters properly under the guidance of the Holy Ghost. Hence we need not concern ourselves with the shallowness of those men whom grave and holy authors rightly reproach, and of whom in particular St. Jerome said, in reference to the Bible:

“This is ventured upon, lacerated, and taught by the garrulous old woman, the doting old man, and the prattling sophist before they have learned it. Others, led on by pride, weigh heavy words and philosophize amongst women concerning holy Scripture. Others—oh shame!—learn from women what they teach to men, and (as if that were not enough) glibly expound to others that which they themselves do not understand. I forebear to speak of those of my own profession who, attaining a knowledge of the holy Scriptures after mundane learning, tickle the ears of the people with affected and studied expressions, and declare that everything they say is to be taken as the law of God. Not bothering to learn what the prophets and the apostles have maintained, they wrest incongruous testimonies into their own senses as if distorting passages and twisting the Bible to their individual and contradictory whims were the genuine way of teaching, and not a corrupt one.”

I do not wish to place in the number of such lay writers some theologians whom I consider men of profound learning and devout behavior, and who are therefore held by me in great esteem and veneration. Yet I cannot deny that I feel some discomfort which I should like to have removed, when I hear them pretend to the power of constraining others by scriptural authority to follow in a physical dispute that opinion which they think best agrees with the Bible, and then believe themselves not bound to answer the opposing reasons and experiences. In explanation and support of this opinion they say that since theology is queen of all the sciences, she need not bend in any way to accommodate herself to the teachings of less worthy sciences which are subordinate to her; these others must rather be referred to her as their supreme empress, changing and altering their conclusions according to her statutes and decrees. They add further that if in the inferior sciences any conclusion should be taken as certain in virtue of demonstrations or experiences,
while in the Bible another conclusion is found repugnant to this, then the professors of that science should themselves undertake to undo their proofs and discover the fallacies in their own experiences, without bothering the theologians and exegetes. For, they say, it does not become the dignity of theology to stoop to the investigation of fallacies in the subordinate sciences; it is sufficient for her merely to determine the truth of a given conclusion with absolute authority, secure in her inability to err.

Now the physical conclusions in which they say we ought to be satisfied by Scripture, without glossing or expounding it in senses different from the literal, are those concerning which the Bible always speaks in the same manner and which the holy Fathers all receive and expound in the same way. But with regard to these judgments I have had occasion to consider several things, and I shall set them forth in order that I may be corrected by those who understand more than I do in these matters for to their decisions I submit at all times.

First I question whether there is not some equivocation in failing to specify the virtues which entitle sacred theology to the title of “queen.” It might deserve that name by reason of including everything that is included from all the other sciences and establishing everything by better methods and with profounder learning. It is thus, for example, that the rules for measuring fields and keeping accounts are much more excellently contained in arithmetic and in the geometry of Euclid than in the practices of surveyors and accountants. Or theology might be queen because of being occupied with a subject which excels in dignity all the subjects which compose the other sciences, and because her teachings are divulged in more sublime ways.

That the title and authority of queen belongs to theology in the first sense, I think, will not be affirmed by theologians who have any skill in the other sciences. None of these, I think, will say that geometry, astronomy, music, and medicine are much more excellently contained in the Bible than they are in the books of Archimedes, Ptolemy, Boethius, and Galen. Hence it seems likely that regal preeminence is given to theology in the second sense; that is, by reason of its subject and the miraculous communication of divine revelation of conclusions which could not be conceived by men in any other way, concerning chiefly the attainment of eternal blessedness.

Let us grant then that theology is conversant with the loftiest divine contemplation, and occupies the regal throne among sciences by dignity. But acquiring the highest authority in this way, if she does not descend to the lower and humbler speculations of the subordinate sciences and has no regard for them because they are not concerned with blessedness, then her professors should not arrogate to themselves the authority to decide on controversies in professions which they have neither studied nor practiced. Why, this would be as if an absolute despot, being neither a physician nor an architect but knowing himself free to command, should undertake to administer medicines and erect buildings according to his whim—at grave peril of his poor patients’ lives, and the speedy collapse of his edifices.

Again, to command that the very professors of astronomy themselves see to the refutation of their own observations and proofs as mere fallacies and sophisms is to enjoin something that lies beyond any possibility of accomplishment. For this would amount to commanding that they must not see what they see and must not understand what they know, and that in searching they must find the opposite of what they actually encounter. Before this could be done they would have to be taught how to make one mental faculty command another, and the inferior powers the superior, so that the imagination and the will might be forced to believe the opposite of what the intellect understands. I am referring at all times to merely physical propositions, and not to supernatural things which are matters of faith.

I entreat those wise and prudent Fathers to consider with great care the difference that exists between doctrines subject to proof and those subject to opinion. Considering the force exerted by logical deductions, they may ascertain that it is not in the power of the professors of demonstrative sciences to change their opinions at will and apply themselves first to one side and then to the other. There is a great difference between commanding a mathematician or a philosopher and influencing a lawyer or a merchant, for demonstrated conclusions about things in nature or in the heavens cannot be changed with the same facility as opinions about what is or is not lawful in a contract, bargain, or bill of exchange. This difference was well understood by the learned and holy Fathers, as proven by their having taken great pains in refuting philosophical fallacies. This may be found expressly in some of them; in particular, we find the following words of St. Augustine:

“It is to be held as an unquestionable truth that whatever the sages of this world have demonstrated concerning physical matters is in no way contrary to our Bibles, hence whatever the sages teach in their books that is contrary to the holy Scriptures may be concluded without any hesitation to be quite false. And according to our ability let us make this evident, and let us keep the faith of our Lord, in whom are hidden all the treasures of wisdom so that we neither become seduced by the verbiage of false philosophy...
nor frightened by the superstition of counterfeit religion."

From the above words I conceive that I may deduce this doctrine: That in the books of the sages of this world there are contained some physical truths which are soundly demonstrated, and others that are merely stated; as to the former, it is the office of wise divines to show that they do not contradict the holy Scriptures. And as to the propositions which are stated but not rigorously demonstrated, anything contrary to the Bible involved by them must be held undoubtedly false and should be proved so by every possible means.

Now if truly demonstrated physical conclusions need not be subordinated to biblical passages, but the latter must rather be shown not to interfere with the former, then before a physical proposition is condemned it must be shown to be not rigorously demonstrated and this is to be done not by those who hold the proposition to be true, but by those who judge it to be false. This seems very reasonable and natural, for those who believe an argument to be false may much more easily find the fallacies in it than men who consider it to be true and conclusive. Indeed, in the latter case it will happen that the more the adherents of an opinion turn over their pages, examine the arguments, repeat the observations, and compare the experiences, the more they will be confirmed in that belief. And Your Highness knows what happened to the late mathematician of the University of Pisa who undertook in his old age to look into the Copernican doctrine in the hope of shaking its foundations and refuting it, since he considered it false only because he had never studied it. As it fell out, no sooner had he understood its grounds, procedures, and demonstrations than he found himself persuaded, and from an opponent he became a very staunch defender of it. I might also name other mathematicians who, moved by my latest discoveries, have confessed it necessary to alter the previously accepted system of the world, as this is simply unable to subsist any longer.

If in order to banish the opinion in question from the world it were sufficient to stop the mouth of a single man—as perhaps those men persuade themselves who, measuring the minds of others by their own, think it impossible that this doctrine should be able to continue to find adherents—then that would be very easily done. But things stand otherwise. To carry out such a decision it would be necessary not only to prohibit the book of Copernicus and the writings of other authors who follow the same opinion, but to ban the whole science of astronomy. Furthermore, it would be necessary to forbid men to look at the heavens, in order that they might not see Mars and Venus sometimes quite near the earth and sometimes very distant, the variation being so great that Venus is forty times and Mars sixty times as large at one time as at another. And it would be necessary to prevent Venus being seen round at one time and forked at another, with very thin horns; as well as many other sensory observations which can never be reconciled with the Ptolemaic system in any way, but are very strong arguments for the Copernican. And to ban Copernicus now that his doctrine is daily reinforced by many new observations and by the learned applying themselves to the reading of his book, after this opinion has been allowed and tolerated for these many years during which it was less followed and less confirmed, would seem in my judgment to be a contravention of truth, and an attempt to hide and suppress her the more as she revealed herself the more clearly and plainly. Not to abolish and censure his whole book, but only to condemn as erroneous this particular proposition, would (if I am not mistaken) be a still greater detriment to the minds of men, since it would afford them occasion to see a proposition proved that it was heresy to believe. And to prohibit the whole science would be to censure a hundred passages of holy Scripture which teach us that the glory and greatness of Almighty God are marvelously discerned in all his works and divinely read in the open book of heaven. For let no one believe that reading the lofty concepts written in that book leads to nothing further than the mere seeing of the splendor of the sun and the stars and their rising and setting, which is as far as the eyes of brutes and of the vulgar can penetrate. Within its pages are couched mysteries so profound and concepts so sublime that the vigils, labors, and studies of hundreds upon hundreds of the most acute minds have still not pierced them, even after the continual investigations for thousands of years. The eyes of an idiot perceive little by beholding the external appearance of a human body, as compared with the wonderful contrivances which a careful and practiced anatomist or philosopher discovers in that same body when he seeks out the use of all those muscles, tendons, nerves, and bones; or when examining the functions of the heart and the other principal organs, he seeks the seat of the vital faculties, notes and observes the admirable structure of the sense organs, and (without ever ceasing in his amazement and delight) contemplates the receptacles of the imagination, the memory, and the understanding. Likewise, that which presents itself to mere sight is as nothing in comparison with the high marvels that the ingenuity of learned men discovers in the heavens by long and accurate observation....

Your Highness may thus see how irregularly those persons proceed who in physical disputes...
arrange scriptural passages (and often those ill-understood by them) in the front rank of their arguments. If these men really believe themselves to have the true sense of a given passage, it necessarily follows that they believe they have in hand the absolute truth of the conclusion they intend to debate. Hence they must know that they enjoy a great advantage over their opponents, whose lot it is to defend the false position; and he who maintains the truth will have many sense-experiences and rigorous proofs on his side, whereas his antagonist cannot make use of anything but illusory appearances, quibbles, and fallacies. Now if these men know they have such advantages over the enemy even when they stay within proper bounds and produce no weapons other than those proper to philosophy, why do they, in the thick of the battle, betake themselves to a dreadful weapon which cannot be turned aside, and seek to vanquish the opponent by merely exhibiting it? If I may speak frankly, I believe they have themselves been vanquished, and, feeling unable to stand up against the assaults of the adversary, they seek ways of holding him off. To that end they would forbid him the use of reason, divine gift of Providence, and would abuse the just authority of holy Scripture—which, in the general opinion of theologians, can never oppose manifest experiences and necessary demonstrations when rightly understood and applied. If I am correct, it will stand them in no stead to go running to the Bible to cover up their inability to understand (let alone resolve) their opponents’ arguments, for the opinion which they fight has never been condemned by the holy Church. If they wish to proceed in sincerity, they should by silence confess themselves unable to deal with such matters. Let them freely admit that although they may argue that a position is false, it is not in their power to censure a position as erroneous - or in the power of any one except the Supreme Pontiff, or the Church Councils. Reflecting upon this, and knowing that a proposition cannot be both true and heretical, let them employ themselves in the business which is proper to them; namely, demonstrating its falsity. And when that is revealed, either there will no longer be any necessity to prohibit it (since it will have no followers), or else it may safely be prohibited without the risk of any scandal.

Therefore let these men begin to apply themselves to an examination of the arguments of Copernicus and others, leaving condemnation of the doctrine as erroneous and heretical ‘to the proper authorities. Among the circumspect and most wise Fathers, and in the absolute wisdom of one who cannot err, they may never hope to find the rash decisions into which they allow themselves to be hurried by some particular passion or personal interest. With regard to this opinion, and others which are not directly matters of faith, certainly no one doubts that the Supreme Pontiff has always an absolute power to approve or condemn; but it is not in the power: of any created being to make things true or false, for this belongs to their own nature and to the fact. Therefore in my judgment one should first be assured of the necessary and immutable truth of the fact, over which no man has power. This is wiser counsel than to condemn either side in the absence of such certainty, thus depriving oneself of continued authority and ability to choose by determining things which are now undetermined and open and still lodged in the will of supreme authority. And in brief, if it is impossible for a conclusion to be declared heretical while we remain in doubt as to its truth, then these men are wasting their time clamoring for condemnation of the motion of the earth and stability of the sun, which they have not yet demonstrated to be impossible or false ....
From Isaac Newton, *The Mathematical Principles of Natural Philosophy*

**DEFINITIONS**

**DEFINITION I.**

The quantity of matter is the measure of the same, arising from its density and bulk conjunctly.

Thus air of double density, in a double space, is quadruple in quantity; in a triple space, sextuple in quantity. The same thing is to be understood of snow, and fine dust or powders, that are condensed by compression or liquefaction; and of all bodies that are by any caused whatever differently condensed. I have no regard in this place to a medium, if any such there is, that freely pervades the interstices between the parts of bodies. It is this quantity that I mean hereafter everywhere under the name of body or mass. And the same is known by the weight of each body; for it is proportional to the weight, as I have found by experiments on pendulums, very accurately made, which shall be shewn hereafter.

**DEFINITION II.**

The quantity of motion is the measure of the same, arising from the velocity and quantity of matter conjunctly.

The motion of the whole is the sum of the motions of all the parts; and therefore in a body double in quantity, with equal velocity, the motion is double; with twice the velocity, it is quadruple.

**DEFINITION III.**

The *vis insita*, or innate force of matter, is a power of resisting, by which every body, as much as in it lies, endeavours to persevere in its present state, whether it be of rest, or of moving uniformly forward in a right line.

This force is ever proportional to the body whose force it is; and differs nothing from the inactivity of the mass, but in our manner of conceiving it. A body, from the inactivity of matter, is not without difficulty put out of its state of rest or motion. Upon which account, this *vis insita*, may, by a most significant name, be called *vis inertiae*, or force of inactivity. But a body exerts this force only, when another force, impressed upon it, endeavours to change its condition; and the exercise of this force may be considered both as resistance and impulse; it is resistance, in so far as the body, for maintaining its present state, withstands the force impressed; it is impulse, in so far as the body, by not easily giving way to the impressed force of another, endeavours to change the state of that other. Resistance is usually ascribed to bodies at rest, and impulse to those in motion; but motion and rest, as commonly conceived, are only relatively distinguished; nor are those bodies always truly at rest, which commonly are taken to be so.

**DEFINITION IV.**

An impressed force is an action exerted upon a body, in order to change its state, either of rest, or of moving uniformly forward in a right line.

This force consists in the action only; and remains no longer in the body when the action is over. For a body maintains every new state it acquires, by its *vis inertiae* only. Impressed forces are of different origins as from percussion, from pressure, from centripetal force.

**DEFINITION V.**

A centripetal force is that by which bodies are drawn or impelled, or any way tend, towards a point as a centre.

Of this sort is gravity, by which bodies tend to the centre of the earth; magnetism, by which iron tends to the load-stone; and that force, whatever it is, by which the planets are perpetually drawn aside from the rectilinear motions, which otherwise they would pursue, and made to revolve in curvilinear orbits. A stone whirled about in a sling, endeavours to recede from the hand that turns it; and by that endeavour, distends the sling; and that with so much the greater force, as it is revolved with the greater velocity, and as soon as ever it is let go, flies away. That force which opposes itself to this endeavour, and by which the sling perpetually draws back the stone towards the hand, and retains it in its orbit, because it is directed to the hand as the centre of the orbit, I call the centripetal force. And the thing is to be understood of all bodies, revolved in any orbits. They
all endeavour to recede from the centres of their orbits; and were it not for the opposition of a contrary force which restrains them to, and detains them in their orbits, which I therefore call centripetal, would fly off in right lines, with a uniform motion. A projectile, if it was not for the force of gravity, would not deviate towards the earth, but would go off from it in a right line, and that with an uniform motion, if the resistance of the air was taken away. It is by its gravity that it is drawn aside perpetually from its rectilinear course, and made to deviate towards the earth more or less, according to the force of its gravity, and the velocity of its motion. The less its gravity is, for the quantity of its matter, or the greater the velocity with which it is projected, the less will it deviate from a rectilinear course, and the farther it will go. If a leaden ball, projected from the top of a mountain by the force of gunpowder with a given velocity, and in a direction parallel to the horizon, is carried in a curve line to the distance of two miles before it falls to the ground; the same, if the resistance of the air were taken away, with a double or decuple velocity, would fly twice or ten times as far. And by increasing the velocity, we may at pleasure increase the distance to which it might be projected, and diminish the curvature of the line, which it might describe, till at last it should fall at the distance of 10, 30, or 90 degrees, or even might go quite round the whole earth before it falls; or lastly, so that it might never fall to the earth, but go forward into the celestial spaces, and proceed in its motion in infinitum. And after the same manner that a projectile, by the force of gravity, may be made to revolve in an orbit, and go round the whole earth, the moon also, either by the force of gravity, if it is endued with gravity, or by any other force, that impels it towards the earth, may be perpetually drawn aside towards the earth, out of the rectilinear way, which by its innate force it would pursue; and would be made to revolve in the orbit which it now describes; nor could the moon without some such force, be retained in its orbit. If this force was too small, it would not sufficiently turn the moon out of a rectilinear course; if it was too great, it would turn it too much, and draw down the moon from its orbit towards the earth. It is necessary, that the force be of a just quantity, and it belongs to the mathematicians to find the force, that may serve exactly to retain a body in a given orbit, with a given velocity; and vice versa, to determine the curvilinear way, into which a body projected from a given place, with a given velocity, may be made to deviate from its natural rectilinear way, by means of a given force.

The quantity of any centripetal force may be considered as of three kinds; absolute, accelerative, and motive.

**DEFINITION VI.**

The absolute quantity of a centripetal force is the measure of the same proportional to the efficacy of the cause that propagates it from the centre, through the spaces round about.

Thus the magnetic force is greater in one load-stone and less in another according to their sizes and strength of intensity.

**DEFINITION VII.**

The accelerative quantity of a centripetal force is the measure of the same, proportional to the velocity which it generates in a given time.

Thus the force of the same load-stone is greater at a less distance, and less at a greater: also the force of gravity is greater in valleys, less on tops of exceeding high mountains; and yet less (as shall hereafter be shown), at greater distances from the body of the earth; but at equal distances, it is the same everywhere; because (taking away, or allowing for the resistance of the air), it equally accelerates all falling bodies, whether heavy or light, great or small.

**DEFINITION VIII.**

The motive quantity of a centripetal force, is the measure of the same, proportional to the motion which it generates in a given time.

Thus the weight is greater in a greater body, less in a less body; and, in the same body, it is greater near to the earth, and less at remoter distances. This sort of quantity is the centripetency, or propension of the whole body towards the centre, or, as I may say, its weight; and it is always known by the quantity of an equal and contrary force just sufficient to hinder, the descent of the body.

These quantities of forces, we may, for brevity’s sake, call by the names of motive, accelerative, and absolute forces; and, for distinction’s sake, consider them, with respect to the bodies that tend to the centre; to the places of those bodies; and to the centre of force towards which they tend; that is to say, I refer the motive force to the body as an endeavour and propensity of the whole towards a centre, arising
from the propensities of the several parts taken together; the accelerative force to the place of the body, as a certain power or energy diffused from the centre to all places around to move the bodies that are in them; and the absolute force to the centre, as endued with some cause, without which those motive forces would not be propagated through the spaces round about; whether that cause be some central body (such as is the load-stone, in the centre of the magnetic force, or the earth in the centre of the gravitating force), or anything else that does not yet appear. For I here design only to give a mathematical notion of those forces, without considering their physical causes and seats.

AXIOMS, OR LAWS OF MOTION

LAW I.

Every body perseveres in its state of rest, or of uniform motion in a right line, unless it is compelled to change that state by forces impressed thereon.

PROJECTILES persevere in their motions, so far as they are not retarded by the resistance of the air, or impelled downwards by the force of gravity. A top, whose parts by their cohesion are perpetually drawn aside from rectilinear motions, does not cease its rotation, otherwise than as it is retarded by the air. The greater bodies of the planets and comets, meeting with less resistance in more free spaces, preserve their motions both progressive and circular for a much longer time.

LAW II.

The alteration of motion is ever proportional to the motive force impressed; and is made in the direction of the right line in which that force is impressed.

If any force generates a motion, a double force will generate double the motion, a triple force triple the motion, whether that force be impressed altogether and at once, or gradually and successively. And this motion (being always directed the same way with the generating force), if the body moved before, is added to or subtracted from the former motion, according as they directly conspire with or are directly contrary to each other; or obliquely joined, when they are oblique, so as to produce a new motion compounded from the determination of both.

LAW III.

To every action there is always opposed an equal reaction; or the mutual actions of two bodies upon each other are always equal, and directed to contrary parts.

Whatever draws or presses another is as much drawn or pressed by that other. If you press a stone with your finger, the finger is also pressed by the stone. If a horse draws a stone tied to a rope, the horse (if I may so say) will be equally drawn back towards the stone: for the distended rope, by the same endeavour to relax or unbend itself, will draw the horse as much towards the stone as it does the stone towards the horse, and will obstruct the progress of the one as much as it advances that of the other.

If a body impinges upon another, and by its force change the motion of the other, that body also (became of the quality of, the mutual pressure) will undergo an equal change, in its own motion, towards the contrary part. The changes made by these actions are equal, not in the velocities but in the motions of bodies; that is to say, if the bodies are not hindered by any other impediments. For, because the motions are equally changed, the changes of the velocities made towards contrary parts are reciprocally proportional to the bodies. This law takes place also in attractions, as will be proved in the next scholium.

COROLLARY I.

A body by two forces conjoined will describe the diagonal of a parallelogram, in the same time that it would describe the sides, by those forces apart.

If a body in a given time, by the force M impressed apart in the place A, should with a uniform motion be
carried from A to B; and by the force N impressed apart in the same place, should be carried from A to C; complete the parallelogram ABCD, and, by both forces acting together, it will in the same time be carried in the diagonal from A to D. For since the force N acts in the direction of the line AC, parallel to BD, this force (by the second law) will not at all alter the velocity generated by the other force M, by which the body is carried towards the line BD. The body therefore will arrive at the line BD in the same time, whether the force N be impressed or not; and therefore at the end of that time it will be found somewhere in the line BD. By the same argument, at the end of the same time it will be found somewhere in the line CD. Therefore it will be found in the point D, where both lines meet. But it will move in a right line from A to D, by Law 1.

COROLLARY II.

And hence is explained the composition of any one direct force AD, out of any two oblique forces AC and CD; and, on the contrary, the resolution of any one direct force AD into two oblique forces AC and CD: which composition and resolution are abundantly confirmed from mechanics.

RULES OF REASONING IN PHILOSOPHY

RULE I.

We are to admit no more causes of natural things than such as are both true and sufficient to explain their appearances.

To this purpose the philosophers say that Nature does nothing in vain, and more is in vain when less will serve; for Nature is pleased with simplicity, and affects not the pomp of superfluous causes.

RULE II.

Therefore to the same natural effects we must, as far as possible, assign the same causes.

As to respiration in a man and in a beast; the descent of stones in Europe and in America; the light of our culinary fire and of the sun; the reflection of light in the earth, and in the planets.

RULE III.

The qualities of bodies, which admit neither intension nor remission of degrees, and which are found to belong to all bodies within the reach of our experiments, are to be esteemed the universal qualities of all bodies whatsoever.

For since the qualities of bodies are only known to us by experiments, we are to hold for universal all such as universally agree with experiments; and such as are not liable to diminution can never be quite taken away. We are certainly not to relinquish the evidence of experiments for the sake of dreams and vain fictions of our own devising; nor are we to recede from the analogy of Nature, which uses to be simple, and always consonant to itself. We no other way know the extension of bodies than by our senses, nor do these reach it in all bodies; but because we perceive extension in all that are sensible, therefore we ascribe it universally to all others also. That abundance of bodies are hard, we learn by experience; and because the hardness of the whole arises from the hardness of the parts, we therefore justly infer the hardness of the undivided particles not only of the bodies we feel but of all others. That all bodies are impenetrable, we gather not from reason, but from sensation. The bodies which we handle we find impenetrable, and thence conclude impenetrability to be an universal property of all bodies whatsoever. That all bodies are moveable, and endowed with certain powers (which we call the vires inertiæ) of persevering in their motion, or in their rest we only infer from the like properties observed in the bodies which we have seen. The extension, hardness, impenetrability, mobility, and vis inertiæ of the whole, result from the extension hardness, impenetrability, mobility, and vires inertiæ of the parts; and thence we conclude the least particles of all bodies to be also all extended, and hard and impenetrable, and moveable, and endowed with their proper vires inertiæ. And this is the foundation of all philosophy. Moreover, that the divided but contiguous particles of bodies may be separated from one another, is matter of observation; and, in the particles that remain undivided, our minds are able to distinguish yet lesser parts, as is mathematically demonstrated. But whether the parts so distinguished, and not yet divided, may, by the powers of Nature, be actually divided and separated from one another, we cannot certainly determine. Yet, had we the proof of but one experiment that any undivided particle, in breaking a hard and solid body, offered a division, we might by virtue of this rule conclude that the undivided as well as the divided particles may be divided and actually separated to infinity.
Lastly, if it universally appears, by experiments and astronomical observations, that all bodies about the earth gravitate towards the earth, and that in proportion to the quantity of matter which they severally contain, that the moon likewise, according to the quantity of its matter, gravitates towards the earth; that, on the other hand, our sea gravitates towards the moon; and all the planets mutually one towards another; and the comets in like manner towards the sun; we must, in consequence of this rule, universally allow that all bodies whatsoever are endowed with a principle of mutual gravitation. For the argument from the appearances concludes with more force for the universal gravitation of all bodies that for their impenetrability; of which, among those in the celestial regions, we have no experiments, nor any manner of observation. Not that I affirm gravity to be essential to bodies: by their vis insita I mean nothing but their vis inertiæ. This is immutable. Their gravity is diminished as they recede from the earth.

RULE IV.

In experimental philosophy we are to look upon propositions collected by general induction from phenomena as accurately or very nearly true, notwithstanding any contrary hypotheses that may be imagined, till such time as other phenomena occur, by which they may either be made more accurate, or liable to exceptions.

This rule we must follow, that the argument of induction may not be evaded by hypotheses.
Aphorisms Concerning the Interpretation of Nature, Book 1

[In 86 below, Bacon explains ‘aphorisms’ as meaning ‘short scattered sentences, not linked by any method’. His ‘aphorisms’ vary from three lines to sixteen pages, but his label ‘aphorism’ will be allowed to stand.]

1. Man, being nature’s servant and interpreter, is limited in what he can do and understand by what he has observed of the course of nature - directly observing it or inferring things from what he has observed. Beyond that he doesn’t know anything and can’t do anything.

2. Not much can be achieved by the naked hand or by the unaided intellect. Tasks are carried through by tools and helps, and the intellect needs them as much as the hand does. And just as the hand’s tools either give motion or guide it, so in a comparable way the mind’s tools either point the intellect in the direction it should go or offer warnings.

3. Human knowledge and human power meet at a point; for where the cause isn’t known the effect can’t be produced. The only way to command nature is to obey it; and something that functions as the cause in thinking about a process functions as the rule in the process itself.

7. If we go by the contents of books and by manufactured products, the mind and the hand seem to have had an enormous number of offspring. But all that variety consists in very fine-grained special cases of, and derivatives from, a few things that were already known; not in a large number of fundamental propositions.

8. Moreover, the works that have already been achieved owe more to chance and experiment than to disciplined sciences; for the sciences we have now are merely pretty arrangements of things already discovered, not ways of making discoveries or pointers to new achievements.

11. Just as the sciences that we now have are useless for devising new inventions, the logic that we now have is useless for discovering new sciences. [Bacon here uses inventio in two of its senses, as = ‘invent’ and as = ‘discover’.

12. The logic now in use serves to fix and stabilize errors based on the ideas of the vulgar, rather than to search for truth. So it does more harm than good.

13. The syllogism isn’t brought to bear on the basic principles of the sciences; it is applied to intermediate axioms, but nothing comes of this because the syllogism is no match for nature’s subtlety. It constrains what you can assent to, but not what can happen.

14. A syllogism consists of propositions, which consist of words, which are stand-ins [tesserae, literally = ‘tickets’] for notions. So the root of the trouble is this: If the notions are confused, having been sloppily abstracted from the facts, nothing that is built on them can be firm. So our only hope lies in true induction.

18. The discoveries that have been made in the sciences up to now lie close to vulgar notions, scarcely beneath the surface. If we are to penetrate into nature’s inner and further recesses, we’ll need a safer and surer method for deriving notions as well as axioms from things, as well as an altogether better and more certain way of conducting intellectual operations.

19. There are and can be only two ways of searching into and discovering truth. (1) One of them starts with the senses and particular events and swoops straight up from them to the most general axioms; on the basis of these, taken as unshakably true principles, it proceeds to judgment and to the discovery of intermediate axioms. This is the way that people follow now. (2) The other derives axioms from the senses and particular events in a gradual and unbroken ascent, going through the intermediate axioms.
and arriving finally at the most general axioms. This is the true way, but no one has tried it.

22. Both ways set out from the senses and particular events, and come to rest in the most general propositions; yet they are enormously different. For one of them (1) merely glances in passing at experiments and particular events, whereas the other (2) stays among them and examines them with proper respect. One (1) proceeds immediately to laying down certain abstract and useless generalities, whereas the other (2) rises by step by step to what is truly better known by nature. [In calling something ‘known to nature’ Bacon means that it is a general law of nature; ‘better known by nature’ could mean ‘a more general law of nature’ or ‘a generality that is more completely lawlike’.

23. There is a great difference between the idols of the human mind and the ideas of God’s mind - that is, between certain empty beliefs and the true seals [= ‘signs of authenticity’] and marks that we have found in created things.

24. There’s no way that axioms established by argumentation could help us in the discovery of new things, because the subtlety of nature is many times greater than the subtlety of argument. But axioms abstracted from particulars in the proper way often herald the discovery of new particulars and point them out, thereby returning the sciences to their active status.

25. The axioms that are now in use are mostly made so that they just cover the items from which they arise, namely thin and common-or-garden experiences and a few particulars of the commonest sorts, so it is no wonder if they don’t lead to new particulars. And it’s not only the axioms, but also the way they are handled, that is defective. If some unexpected counter-example happens to turn up, the axiom is rescued and preserved by some frivolous distinction, rather than (the true course) being amended.

26. To help me get my ideas across, I have generally used different labels for human reason’s two ways of approaching nature: the customary way I describe as anticipating nature (because it is rash and premature) [see note on ‘anticipation’ on page 3 above]; and the way that draws conclusions from facts in the right way I describe as interpreting nature.

27. There remains for me only one way of getting my message across. It is a simple way, namely this: I must lead you to the particular events themselves, and to the order in which they occur; and you for your part must force yourself for a while to lay aside your notions and start to familiarize yourself with facts.

38. The idols and false notions that now possess the human intellect and have taken deep root in it don’t just occupy men’s minds so that truth can hardly get in, but also when a truth is allowed in they will push back against it, stopping it from contributing to a fresh start in the sciences. This can be avoided only if men are forewarned of the danger and do what they can to fortify themselves against the assaults of these idols and false notions.

39. There are four classes of idols that beset men’s minds, and to help me in my exposition I have given them names. I call the first class idols of the tribe, the second idols of the cave, the third idols of the market place, and the fourth idols of the theatre.

40. The proper way to keep idols at bay and to drive them off is, no doubt, to form ideas and axioms by true induction. But it is very useful just to point the idols out; for the truth about the idols serves the interpretation of nature in the way that the truth about argumentative fallacies serves ordinary logical argumentation.

41. The idols of the tribe have their foundation in human nature itself - in the tribe known as ‘mankind’. It is not true that the human senses are the measure of things; for all perceptions – of the senses as well as of the mind - reflect the perceiver rather than the world. The human intellect is like a distorting mirror, which receives light-rays irregularly and so mixes its own nature with the nature of things, which it distorts.

42. The idols of the cave are the idols of the individual man. In addition to the errors that are common to human nature in general, everyone has his own personal cave or den that breaks up and corrupts the light of nature. This may come from factors such as these: his own individual nature, how he has been brought up and how he interacts with others, his reading of books and the influence of writers he esteems and admires, differences in how his environment affects him because of differences in his state of mind - whether it is busy thinking
about something else and prejudiced against this intake or calm and open-minded. So that the human spirit is distributed among individuals in ways that make it variable and completely disorderly - almost a matter of luck. Heraclitus was right: men look for sciences in their own individual lesser worlds, and not in the greater world that they have in common.

43. There are also idols formed by men’s agreements and associations with each other [I have in mind especially the agreements that fix the meanings of words]. I call these idols of the marketplace, because that is where men come together and do business. Such transactions create idols because men associate by talking to one another, and the uses of words reflect common folks’ ways of thinking. It’s amazing how much the intellect is hindered by wrong or poor choices of words. The definitions or explanations that learned men sometimes use to protect themselves against such troubles don’t at all set the matter right: words plainly force and overrule the intellect, throw everything into confusion, and lead men astray into countless empty disputes and idle fancies.

44. Lastly, there are idols that have come into men’s minds from various philosophical dogmas and from topsy-turvy laws of demonstration. I call these idols of the theatre, because I regard every one of the accepted systems as the staging and acting out of a fable, making a fictitious staged world of its own. I don’t say this only about the systems that are currently fashionable, or only about the ancient sects and philosophies; many other fables of the same kind may still be written and produced, seeing that errors can be widely different yet have very similar causes. And I’m saying this not only about whole systems but also about a good many principles and axioms in individual sciences - ones that have gathered strength through tradition, credulity, and negligence. But these various kinds of idols will have to be discussed more clearly and at greater length if the human intellect is to be adequately warned against them....

49. The human intellect doesn’t burn with a dry [here = ‘uncontaminated’] light, because what the person wants and feels gets pumped into it; and that is what gives rise to the ‘please-yourself sciences’. For a man is more likely to believe something if he would like it to be true. Therefore he rejects difficult things because he hasn’t the patience to research them, sober and prudent things because they narrow hope, the deeper things of nature, from superstition, the light that experiments can cast, from arrogance and pride (not wanting people to think his mind was occupied with trivial things), surprising truths, out of deference to the opinion of the vulgar. In short, there are countless ways in which, sometimes imperceptibly, a person’s likings colour and infect his intellect.

[Bacon’s many uses of the word schematismus show that for him a body’s schematismus is its fine-grained structure. This version will always use ‘microstructure’, but be aware that Bacon doesn’t use a word with the prefix ‘micro’. Also, here and throughout, ‘spirits’ are extremely finely divided gases or fluids, not mental items of any kind.]

50. But what contributes most to the blockages and aberrations of the human intellect is the fact the human senses are dull, incompetent and deceptive. The trouble is this: things that strike the senses outweigh other things - more important ones - that don’t immediately strike them. That is why people stop thinking at the point where their eyesight gives out, paying little or no attention to things that can’t be seen - for example, all the workings of the spirits enclosed in tangible bodies. Nor do they pay attention to all the subtler changes of microstructure in the parts of coarser substances (which are vulgarly called ‘alterations’ though they are really extremely small-scale movements). And yet unless these two things - the workings of spirits, and subtle changes of form in bodies - can be searched out and brought into the light, nothing great can be achieved in nature in the way of practical applications. A third example: the essential nature of our common air, and of all the many bodies that are less dense than air, is almost unknown. For the senses by themselves are weak and unreliable; and instruments for extending or sharpening them don’t help much. All the truer kind of interpretation of nature comes about through instances and well-designed experiments: the senses pass judgment on the experiment, and the experiment passes judgment on nature, on the facts.

51. The human intellect is inherently prone to make abstractions, and it feigns an unchanging essence for things that are in flux. But better than abstracting from nature is dissecting it; which is
what Democritus and his followers did, getting deeper into nature than anyone since. What we should be attending to is matter, its microstructures and changes of microstructure, and simple action, and the laws of action or motion. The alternative to studying matter is to study forms, but forms are fabrications of the human mind, unless you want to call the laws of action ‘forms’.

52. Those, then, are the idols of the tribe, as I call them - the idols that arise from human nature as such. More specifically, they arise from the human spirit’s regularity of operation, or its prejudices, or its narrowness, or its restlessness, or input from the feelings, or from the incompetence of the senses, or from the way the senses are affected.

53. The idols of the cave arise from the particular mental and physical make-up of the individual person, and also from upbringing, habits, and chance events. There are very many of these, of many different kinds; but I shall discuss only the ones we most need to be warned against - the ones that do most to disturb the clearness of the intellect.

54. A man will become attached to one particular science and field of investigation either because he thinks he was its author and inventor or because he has worked hard on it and become habituated to it. But when someone of this kind turns to general topics in philosophy and science he wrecks them by bringing in distortions from his former fancies. This is especially visible in Aristotle, who made his natural science a mere bond-servant to his logic, rendering it contentious and nearly useless. The chemists have taken a few experiments with a furnace and made a fantastic science out of it, one that applies to hardly anything. . . . [In this work ‘chemists’ are alchemists. Nothing that we would recognize as chemistry existed.]

59. The idols of the market place are the most troublesome of all - idols that have crept into the intellect out of the contract concerning words and names [Latin verborum et nominum, which could mean ‘verbs and nouns’; on the contract, see 43]. Men think that their reason governs words; but it is also true that words have a power of their own that reacts back onto the intellect; and this has rendered philosophy and the sciences sophistical and idle. Because words are usually adapted to the abilities of the vulgar, they follow the lines of division that are most obvious to the vulgar intellect. When a language-drawn line is one that a sharper thinker or more careful observer would want to relocate so that it suited the true divisions of nature, words stand in the way of the change. That’s why it happens that when learned men engage in high and formal discussions they often end up arguing about words and names, using definitions to sort them out - thus ending where, according to mathematical wisdom and mathematical practice, it would have been better to start! But when it comes to dealing with natural and material things, definitions can’t cure this trouble, because the definitions themselves consist of words, and those words beget others. So one has to have recourse to individual instances ....

60. The idols imposed by words on the intellect are of two kinds. (1) There are names of things that don’t exist. Just as there are things with no names (because they haven’t been observed), so also there are names with no things to which they refer - these being upshots of fantastic theoretical suppositions. Examples of names that owe their origin to false and idle theories are...‘prime mover’, and...‘element of fire’. This class of idols is fairly easily expelled, because you can wipe them out by steadily rejecting and dismissing as obsolete all the theories that beget them. (2) ‘Then there are names which, though they refer to things that do exist, are confused and ill-defined, having been rashly and incompetently derived from realities. Troubles of this kind, coming from defective and clumsy abstraction, are intricate and deeply rooted. Take the word ‘wet’, for example. If we look to see far the various things that are called ‘wet’ agree with one other, we’ll find that ‘wet’ is nothing but than a mark loosely defined, to which no things refer. And...‘prime mover’, and...‘element of fire’. This class of idols is fairly easily expelled, because you can wipe them out by steadily rejecting and dismissing as obsolete all the theories that beget them. (2) ‘Then there are names which, though they refer to things that do exist, are confused and ill-defined, having been rashly and incompetently derived from realities. Troubles of this kind, coming from defective and clumsy abstraction, are intricate and deeply rooted. Take the word ‘wet’, for example. If we look to see far the various things that are called ‘wet’ agree with one other, we’ll find that ‘wet’ is nothing but than a mark loosely defined, to which no things refer.

61. The idols of the theatre are not innate, and they don’t steal surreptitiously into the intellect. Coming from the fanciful stories told by philosophical theories and from upside-down perverted rules of demonstration, they are openly proclaimed and openly accepted. Things I have already said imply that there can be no question of refuting these idols: where there is no agreement on premises or
on rules of demonstration, there is no place for argument.... This at least has the advantage that it leaves the honour of the ancients untouched because I shall not be arguing against them. I shall be opposing them, but there will be no disparagement of them in this, because the question at issue between them and me concerns only the way. The course I propose for discovery in the sciences leaves little to the acuteness and strength of intelligence, but puts all intelligences nearly on a level.... But though particular counter-arguments would be useless, I should say something about the classification of the sects whose theories produce these idols, about the external signs that there is something wrong with them, and lastly about the causes of this unhappy situation, this lasting and general agreement in error. My hope is that this will make the truth more accessible, and make the human intellect more willing to be cleansed and to dismiss its idols.

62. There are many idols of the theatre, or idols of theories, and there can be and perhaps will be many more. For a long time now two factors have militated against the formation of new theories in philosophy and science. Men’s minds have been busied with religion and theology. Civil governments, especially monarchies, have been hostile to anything new, even in theoretical matters; so that men have done that sort of work at their own peril and at great financial cost to themselves - not only unrewarded but exposed to contempt and envy. If it weren’t for those two factors, there would no doubt have arisen many other philosophical sects like those that once flourished in such variety among the Greeks. Just as many hypotheses can be constructed regarding the phenomena of the heavens, so also - and even more! - a variety of dogmas about the phenomena of philosophy may be set up and dug in. And something we already know about plays that poets put on the stage is also true of stories presented on the philosophical stage - namely that fictions invented for the stage are more compact and elegant and generally liked than true stories out of history! What has gone wrong in philosophy is that it has attended in great detail to a few things, or skimpily to a great many things; either way, it is based on too narrow a foundation of experiment and natural history, and decides on the authority of too few cases....So there are the triplets born of error and false philosophy: philosophies that are (1) sophistical, (2) empirical, and (3) superstitious.

95. Those who have been engaged in the sciences divide into experimenters and theorists. The experimenters, like ants, merely collect and use particular facts; the theorists, like spiders, make webs out of themselves. But the bee takes a middle course: it gathers its material from the flowers of the garden and the field, but uses its own powers to transform and absorb this material. A true worker at philosophy is like that: he doesn’t rely solely or chiefly on the powers of the mind - like a theorist = spider-, and he doesn’t take the material that he gathers from natural history and physical experiments and store it up in his memory just as he finds it - like an experimenter = ant-. Rather, he stores the material in his intellect, altered and brought under control. So there is much to hope for from a closer and purer collaboration between these two strands in science, experimental and theoretical - a collaboration that has never occurred before now.
Lecture #8
Adam Smith
The Wealth of Nations (1776)

ADAM SMITH

Adam Smith can rightly be considered one of the most influential thinkers of the Enlightenment. He studied moral philosophy at Oxford and in his mid-twenties conceived of an economic philosophy of "the obvious and simple system of natural liberty," which the world would come to know as capitalism. In response to the restrictive emphasis of mercantilism, Smith conceived of an expansive universe, full of opportunity for the individual or nation to exercise initiative, accumulate wealth, and serve others in the process.

The following selection is an excerpt from his major work, *The Wealth of Nations*. It focuses on Smith's view of human nature and the "invisible hand" of competition as a guide to an economic system based on individual self-interest. If one views the Industrial Revolution of the early nineteenth century and the birth of Marxism in 1848 as being directly influenced by Smith's theories, then his impact on the history of the twentieth century is immeasurable.

**Human Nature and the Division of Labor**

This division of labour, from which so many advantages are derived, is not originally the effect of any human wisdom, which foresees and intends that general opulence to which it gives occasion. It is the necessary, though very slow and gradual, consequence of a certain propensity in human nature which has in views

no such extensive utility; the propensity to
truck, barter, and exchange one thing for
another.

Whether this propensity be one of those
original principles in human nature, of which
no further account can be given; or whether,
as seems more probable, it be the necessary
consequence of the faculties of reason and
speech, it belongs not to our present subject to
enquire. It is common to all men, and to be
found in no other race of animals, which seem
to know neither this nor any other species of
contracts.... In civilized society, [man] stands
at all times in need of the cooperation and
assistance of great multitudes, while his whole
life is scarce sufficient to gain the friendship
of a few persons. In almost every other race
of animals each individual, when it is grown up
to maturity, is entirely independent, and in its
natural state has occasion for the assistance of
no other living creature. But man has almost
constant occasion for the help of his brethren,
and it is in vain for him to expect it from their
benevolence only. He will be more likely to
prevail if he can interest their self-love in his
favour, and show them that it is for their own
advantage to do for him what he requires of
them. Whoever offers to another a bargain of
any kind, proposes to do this. Give me that
which I want, and you shall have this which
you want, is the meaning of every such offer;
and it is in this manner that we obtain from
one another the far greater part of those good
offices which we stand in need of. It is not
from the benevolence of the butcher, the
brewer, or the baker, that we expect our din-
er, but from their regard to their own interest.
We address ourselves, not to their humanity
but to their self-love, and never talk to them of
our own necessities but of their advantages....

The difference of natural talents in differ-
ent men is, in reality, much less than we are
aware of; and the very different genius which
appears to distinguish men of different profes-
sions, when grown up to maturity, is not upon
many occasions so much the cause, as the effect
of the division of labour. The difference
between the most dissimilar characters,
between a philosopher and a common street
porter, for example, seems to arise not so much
from nature, as from habit, custom, and educa-
tion. When they came into the world, and for
the first six or eight years of their existence,
they were, perhaps, very much alike, and nei-
ther their parents nor playfellows could per-
ceive any remarkable difference. About that
philosopher is willing to acknowledge scarce
any resemblance. ... By nature a philosopher is
not in genius and disposition half so different
from a street porter, as a mastiff is from a grey-
hound, or a greyhound from a spaniel, or this
last from a shepherd's dog.... Among men, on
the contrary, the most dissimilar geniuses are
of use to one another; the different produces of
their respective talents, by the general disposi-
tion to truck, barter, and exchange, being
brought, as it were, into a common stock,
where every man may purchase whatever part
of the produce of other men's talents he has
occasion for....

The Invisible Hand

As every individual, therefore, endeavors as
much as he can both to employ his capital in
the support of domestic industry, and so to
direct that industry that its produce may be of
the greatest value; every individual necessarily
labours to render the annual revenue of the
society as great as he can. He generally,
indeed, neither intends to promote the public
interest, nor knows how much he is promoting
it. . . He intends only his own security; and
by directing that industry in such a manner as
its produce may be of the greatest value, he
intends only his own gain, and he is in this, as
in many other cases, led by an invisible hand
to promote an end which was no part of his
intention. Nor is it always the worse for the society that it was no part of it. By pursuing his own interest he frequently promotes that of the society more effectually than when he really intends to promote it. I have never known much good done by those who affected to trade for the public good. . . The statesman, who should attempt to direct private people in what manner they ought to employ their capitals, would not only load himself with a most unnecessary attention, but assume an authority which could safely be trusted, not only to no single person, but to no council or senate whatever, and which would nowhere be so dangerous as in the hands of a man who had folly and presumption enough to fancy himself fit to exercise it.

Unreasonableness of Restraints
Each nation has been made to look with an invidious eye upon the prosperity of all nations with which it trades, and to consider their gain as its own loss. Commerce, which ought naturally to be, among nations, as among individuals, a bond of union and friendship, has become the most fertile source of discord and animosity... The violence and injustice of the rulers of mankind is an ancient evil, for which, I am afraid, the nature of human affairs can scarce admit of a remedy. But the mean rapacity, the monopolising spirit of merchants and manufacturers, who neither are, nor ought to be, the rulers of mankind, though it cannot perhaps be corrected, may very easily be prevented from disturbing the tranquility of anybody but themselves.

That it was the spirit of monopoly which originally both invented and propagated this doctrine cannot be doubted; and they who first taught it were by no means such fools as they who believed it. In every country it always is and must be the interest of the great body of the people to buy whatever they want of those who sell it cheapest. The proposition is so very manifest that it seems ridiculous to take any pains to prove it; nor could it have ever been called in question had not the interested sophistry of merchants and manufacturers confounded the common sense of mankind. Their interest is, in this respect, directly opposite to that of the great body of the people. As it is the interest of the freemen of a [guild] to hinder the rest of the inhabitants from employing any workmen but themselves, so it is the interest of the merchants and manufacturers of every country to secure to themselves the monopoly of the home market. Hence in Great Britain, and in most other European countries, the extraordinary duties upon almost all goods imported by alien merchants. Hence the high duties and prohibitions upon all those foreign manufactures which can come into competition with our own. Hence, too, the extraordinary restraints upon the importation of almost all sorts of goods from those countries ... whom national animosity happens to be most violently inflamed. ... This very competition, however, is advantageous to the great body of the people, who profit greatly besides by the good market which the great expense of such a nation affords them in every other way....
Lecture #12
Grimke, Fell, Wollstonecraft
Margaret Fell (1614-1702)

Margaret Fell, "Women's Speaking Justified," Quaker Heritage Press Online Texts.  
http://www.qhpress.org/texts/fell.html

No rhetorical theory texts by women before 1600 have been found. As we have seen previously, the very idea of women engaging in public discourse in political settings has been pushed to the margins of most cultures in the West. By the time we reach the seventeenth century in England, the literacy rate for women is below twenty percent.

However, developments in America and Europe begin to influence this situation, so that by the next century, perhaps half of the women in those places could be considered literate. (The nature of literacy and under what conditions one might be considered literate during this time in history are difficult to determine precisely.) Still, since rhetoric was taught in the University (from which women were almost exclusively excluded until the end of the nineteenth century) and was designed for use in male-dominated professions like politics and the law, most women were still excluded from the world of rhetorical training.

When women did speak in public, it was often in causes where they were trying to overcome obstacles to their own advancement or rights. Certainly, the emphasis of Protestant thought in certain sects which believed in literacy for all (for the purpose of reading the Bible), helped empower women (in ways those advocating the practice could scarcely have imagined). This was particularly true in the Quaker faith. Women were among the first to speak up in that sect for social change. Margaret Fell was a Quaker. Her husband was a member of the English gentry, but she became interested in the teachings of George Fox, founder of the Society of Friends (called Quakers). Such a stance was not a safe one in the increasingly monarchist tenor of the times, and when her husband died in 1658, she suffered increased political pressure. She was jailed several times, including a four year imprisonment from 1664-1668, when she wrote the following tract. It helped establish the Quaker view of the equality of the sexes, and after she married George Fox, they developed the basic foundational Quaker beliefs in marriage equality.

Fell's persuasive power was not limited to issues of sexual equality. She persuaded Charles II to pardon her husband in 1674. She delivered petitions on religious toleration to James II and also advocated protection for Quakers in front of William II.

We will be reading a selection from her argument attempting to justify women speaking in worship. Following the opening paragraph, the reading concentrates on the last section of the work, where Fell attempts to provide additional arguments for her case.
From “Women’s Speaking, Proved, and Allowed by the Scriptures”

Justified, Proved, and Allowed of by the Scriptures, All such as speak by the Spirit and Power of the Lord Jesus.

And how Women were the first that Preached the Tidings of the Resurrection of Jesus, and were sent by Christ’s own Command, before he Ascended to the Father, John 20. 17.

Whereas it hath been an Objection in the Minds of many, and several times hath been objected by the Clergy, or Ministers and others, against Women’s speaking in the Church; and so consequently may be taken, that they are condemned for meddling in the things of God: The ground of which Objection is taken from the Apostle’s Words, which he writ in his first Epistle to the Corinthians, Chap. 14. Vers. 34, 35. And also what he writ to Timothy in the first Epistle, Chap. 2. Vers. 11, 12. But how far they wrong the Apostle’s Intentions in these Scriptures, we shall shew clearly when we come to them in their course and order. But first let me lay down how God himself hath manifested his Will and Mind concerning Women, and unto women. . . .

A further Addition, in Answer to the Objection concerning Women keeping silent in the Church: For it is not permitted for them to speak, but to be under Obedience; as also saith the Law, If they will learn any thing, let them ask their Husbands at home, for it is a shame for a Woman to speak in the Church: Now this as Paul writing in 1 Cor. 14. 34, is one with that of 1 Tim. 2. 11. Let Women learn in silence with all Subjection.

To which I say, If you tie this to all outward Women, then there were many Women that were Widows, which had no Husbands to learn of; and many were Virgins, which had no Husbands; and Philip had four Daughters that were Prophetesses; such would be despeed, which the Apostle did not forbid. And if it were to all Women, that no Women might speak, then Paul would have contradicted himself; but they were such Women that the Apostle mentions in Timothy, that grew wanton, and were Busie-bodies, and Tatlers, and kicked against Christ: For Christ in the Male and in the Female is one, and he is the Husband, and his Wife is the Church; and God hath said, that his Daughters should prophesie as well as his Sons: And where he hath poured forth his Spirit upon them, they must prophesie, though blind Priests say to the contrary, and will not permit holy Women to speak.

And whereas it is said, I permit not a Woman to speak, as saith the Law: But where Women are led by the Spirit of God, they are not under the Law; for Christ in the Male and in the Female is one; and where he is made manifest in Male and Female, he may speak; for he is the end of the Law for Righteousness to all them that believe. So here you ought to make a Distinction what sort of Women are forbidden to speak; such as were under the Law, who were not come to Christ, nor to the Spirit of Prophecy: For Huldah, Miriam, and Hannah, were Prophetesses, who were not forbidden in the time of the Law, for they all prophesied in the time of the Law; as you may read in 2 Kings 22. what Huldah said unto the Priest, and to the Ambassadors that were sent to her from the King, Go, saith she, and tell the Man that sent you to me, Thus saith the Lord God of Israel, Behold, I will bring evil upon this place, and on the Inhabitants thereof, even all the Words of the Book which the King of Judah hath read; because they have forsaken me, and have burnt Incense to other Gods, to anger me with all the Works of their Hands: Therefore my Wrath shall be kindled against this place, and shall not be quenched. But to the King of Judah, that sent you to me to ask Counsel of the Lord, so shall you say to him, Thus saith the Lord God of Israel, Because thy Heart did not forsake me, which the King, Go, saith she, and tell the Man that sent you to me, Thus saith the Lord God of Israel, Behold, I will bring evil upon this place, and on the Inhabitants of the same, how they should be destroyed: Behold, I will receive thee to thy Father, and thou shalt be put into thy Grave in peace, and thine Eyes shall not see all the evil which I will bring upon this place.

Now let us see if any of you, blind Priests, can speak after this manner, and see if it be not a better Sermon than any of you can make, who are against Women’s Speaking. And Isaiah, that went to the Prophetess, did not forbid her Speaking or Prophesying, Isaiah, 8. And was it not prophesied in Joel 2. that Hand-maids should Prophesie? And are not Hand-maids Women? Consider this, ye that are against Women’s Speaking, how in the Acts the Spirit of the Lord was poured forth upon Daughters as well as Sons. In the time of the Gospel, when Mary came to salute Elizabeth in the Hill-Country in Judea, and when Elizabeth heard the Salutation of Mary, the Babe leaped in her Womb, and she was filled with the Holy Spirit; and Elizabeth
spoke with a loud Voice. Blessed art thou amongst Women, blessed is the Fruit of thy Womb. Whence is this to me, that the Mother of my Lord should come to me? For lo, as soon as thy Salutation came to my Ear, the Babe leaped in my Womb for Joy; for blessed is she that believes, for there shall be a Performance of those things which were told her from the Lord. And this was Elizabeth’s Sermon concerning Christ, which at this day stands upon Record. And then Mary said, My Soul doth magnifie the Lord, and my Spirit rejoiceth in God my Saviour, for he hath regarded the low Estate of his Handmaid: For, behold, from henceforth all Generations shall call me blessed; for he that is mighty, hath done to me great things, and holy is his Name; and his Mercy is on them that fear him, from Generation to Generation; he hath shewed Strength with his Arm; he hath scattered the Proud in the Imaginations of their own Hearts; he hath put down the Mighty from their Seats, and exalted them of low degree; he hath filled the Hungry with good things, and the Rich he hath sent empty away: He hath holpen his Servant Israel, in remembrance of his Mercy, as he spake to his Father, to Abraham, and to his Seed for ever. Are you not here beholding to the Woman for her Sermon, to use her Words, to put into your Common Prayer? and yet you forbid Women’s Speaking.

Now here you may see how these two Women prophesied of Christ, and preached better than all the blind Priests did in that Age, and better than this Age also, who are beholding to Women to make use of their Words. And see in the Book of Ruth, how the Women blessed her in the Gate of the City, of whose Stock came Christ: The Lord make the Woman that is come into thy House like Rachel and Leah, which built the House of Israel; and that thou may’st do worthily in Ephrata, and be famous in Bethlehem, let thy House be like the House of Pharez, whom Tamar bare unto Judah, of the Seed which the Lord shall give thee of this young Woman. And blessed be the Lord, who hath not left thee this day without a Kinsman, and his Name shall be continued in Israel. And also see in the first Chapter of Samuel, how Hannah prayed and spake in the Temple of the Lord, O Lord of Hosts, if thou wilt look on the Trouble of thy Hand-maid, and remember me, and not forget thy Hand-maid. And read in the second Chapter of Samuel, how she rejoiced in God, and said, My Heart rejoiceth in the Lord; my Horn is exalted in the Lord, and my Mouth is enlarged over my Enemies; because I rejoice in thy Salvation; there is none holy as the Lord, yea, there is none besides thee; and there is no God like our God. Speak no more presumptuously; let not Arrogancy come out of your Mouths, for the Lord is a God of Knowledge, and by him Enterprizes are established; the Bow, and the mighty Men are broken, and the Weak hath girded to themselves Strength; they that were full, are hired forth for Bread, and the hungry are no more hired; so that the Barren hath born seven, and she that had many Children is feeble. The Lord killeth, and maketh alive; bringeth down to the Grave, and raiseth up; the Lord maketh poor, and maketh rich; bringeth low, and exalteth; he raiseth up the Poor out of the Dust, and lifteth up the Beggar from the Dunghil, to set them among Princes, to make them inherit the Seat of Glory: For the Pillars of the Earth are the Lord’s, and he hath set the World upon them; he will keep the Feet of his Saints, and the Wicked shall keep silence in Darkness; for in his own Might shall no Man be strong: The Lord’s Adversaries shall be destroyed, and out of Heaven shall he thunder upon them; the Lord shall judge the ends of the World, and shall give Power to his King, and exalt the Horn of his Anointed.

Thus you may see what a Woman hath said, when old Eli the Priest thought she had been drunk; and see if any of you, blind Priests, that speak against Women’s Speaking, can preach after this manner; who cannot make such a Sermon as this Woman did, and yet will make a Trade of this Woman and other Women’s Words.

And did not the Queen of Sheba speak, that came to Solomon, and received the Law of God, and preached it in her own Kingdom, and blessed the Lord God that loved Solomon, and set him on the Throne of Israel; because the Lord loved Israel for ever, and made the King to do Equity and Righteousness? And this was the Language of the Queen of Sheba.

And see what glorious Expressions Queen Hester used to comfort the People of God, which was the Church of God, as you may read in the Book of Hester, which caused Joy and Gladness of Heart among all the Jews, who prayed and worshipped the Lord in all places; who jeopardized her Life contrary to the King’s Command, went and spoke to the King, in the Wisdom and Fear of the Lord, by which means she saved the Lives of the People of God; and righteous Mordecai did not forbid her speaking, but said, If she held her Peace, her and her Father’s House should be destroyed. And herein, you blind Priests, are contrary to righteous Mordecai.

Likewise you may read how Judith spoke, and what noble Acts she did, and how she spoke to the Elders of Israel, and said, Dear Brethren, seeing ye are the Honourable and Elders of the People of God, call to Remembrance how our
Fathers in time past were tempted, that they might be proved if they would worship God aright: They ought also to Remember how our Father Abraham, being try’d through manifold Tribulations, was found a Friend of God; so was Isaac, Jacob, and Moses, and all they pleased God, and were steadfast in Faith through manifold Troubles. And read also her Prayer in the Book of Judith, and how the Elders commended her, and said, All that thou speakest is true, and no Man can reprove thy Words; pray therefore for us, for thou art an holy Woman, and fearest God. So these Elders of Israel did not forbid her speaking, as you blind Priests do; yet you will make a Trade of Women’s Words to get Money by, and take Texts, and preach Sermons upon Women’s Words; and still cry out, Women must not speak, Women must be silent: So you are far from the Minds of the Elders of Israel, who praised God for a Woman’s speaking. But the Jezabel, and the Woman, the false Church, the great Whore, and tatling and unlearned Women, and Busie-bodies, which are forbid to preach, which have a long time spoke and tatled, which are forbidden to speak by the true Church, which Christ is the Head of; such Women as were in Transgression under the Law, which are called a Woman in the Revelations.

And see farther how the wise Woman cried to Joab over the Wall, and saved the City of Abel, as you may read, 2 Sam. 20. how in her Wisdom she spoke to Joab, saying, I am one of them that are peaceable and faithful in Israel, and thou goest about to destroy a City and Mother in Israel: Why wilt thou destroy the Inheritance of the Lord? Then went the Woman to the People to her Wisdom, and smote off the Head of Sheba, that rose up against David, the Lord’s Anointed: Then Joab blew the Trumpet, and all the People departed in Peace. And this Deliverance was by the means of a Woman’s speaking. But Tatlers and Busie-bodies are forbidden to preach by the true Woman, whom Christ is the Husband, to the Woman as well as the Man, all being comprehended to be the Church. And so in this true Church, Sons and Daughters do prophesie, Women labour in the Gospel: But the Apostle permits not Tatlers, Busie-bodies, and such as usurp Authority over the Man, who would not have Christ to reign, nor speak neither in the Male nor Female; such the Law permits not to speak; such must learn of their Husbands. But what Husbands have Widows to learn of, but Christ? And was not Christ the Husband of Philip’s four Daughters? And may not they that are learned of their Husbands speak then? But Jezabel, and Tatlers, and the Whore, that deny Revelation and Prophecy, are not permitted, who will not learn of Christ; and they that are out of the Spirit and Power of Christ, that the Prophets were in, who are in the Transgression, are ignorant of the Scriptures; and such are against Women’s Speaking, and Men’s too, who preach that which they have received of the Lord God; but that which they have preached, and do preach, will come over all your Heads, yea, over the Head of the false Church, the Pope; for the Pope is the Head of the false Church, and the false Church is the Pope’s Wife: And so he and they that be of him, and come from him, are against Women’s Speaking in the true Church, when both he and the false Church are called Woman, in Rev. 17. and so are in the Transgression, that would usurp Authority over the Man Christ Jesus, and his Wife too, and would not have him to Reign; but the Judgment of the great Whore is come. But Christ, who is the Head of the Church, the true Woman, which is his Wife, in it do Daughters prophesie, who are above the Pope and his Wife, and a-top of them. And here Christ is the Head of the Male and Female, who may speak; and the Church is called a Royal Priesthood; so the Woman must offer as well as the Man. Rev. 22. 17. The Spirit saith, Come, and the Bride saith, Come; and so is not the Bride the Church? and doth the Church only consist of Men? You that deny Women’s Speaking, answer: Doth it not consist of Women, as well as Men? Is not the Bride compared to the whole Church? And doth not the Bride say, Come? Doth not the Woman speak then, the Husband, Christ Jesus, the Amen? And doth not the false Church go about to stop the Bride’s Mouth? But it is not possible; for the Bridegroom is with his Bride, and he opens her Mouth. Christ Jesus, who goes on Conquering, and to Conquer; who kills and slays with the Sword, which is the Word of his Mouth; the Lamb and the Saints shall have the Victory, the true Speakers of Men and Women over the false Speaker.
Sarah Grimke (1792-1873)


While Sarah Grimke’s life spans a time period mostly addressed in Humanities 2B, we include her here because of her similarity to Fell. Both were Quakers; both were women speaking out in opposition to the dominant ideology; and both were political practitioners of rhetoric in an age where women were beginning to find their political voice.

Sarah Grimke was born in South Carolina, the daughter of a wealthy plantation owner who also owned many slaves. She wanted to be a lawyer, and her father allowed her to practice debate with her brothers at home, but refused to let her study Latin. During a trip with her dying father to Philadelphia, she came into contact with Quakerism and formally joined the sect in 1823, relocating to live in the city. She became involved in abolitionist work going on there. Her sister, Angelina, who had moved to be with her, joined her in this work. Angelina created a sensation when she published an appeal ‘to the Christian Women of the Southern States’ to rise up against slavery in 1836. Angelina became a sought after speaker and Sarah went along and began to take part in the speeches.

The two developed a particular style of speaking. Sarah would lay out the theory of the anti-slavery movement in the first half and her sister would then make the emotional appeal for action. The two began by speaking only to women’s groups, but as their reputation expanded, men began to sit in on these speeches. Finally, they addressed both men and women, becoming the first women in America to speak to mixed audiences.

Such appearances began to draw fire, and in response to an attack by a prominent educator, Catherine Beecher, Sarah wrote *Letters on the Equality of the Sexes and the Condition of Women*, which appeared in book form in 1838. The work divided the abolitionist movement, and the sisters stopped speaking in public in 1838, convinced that their controversial appearances actually hurt the movement more than helping it. After undergoing financial struggles, Angelina, her husband and Sarah opened a school in 1851, teaching first in New Jersey and then in Massachusetts.

The reading here is from a letter written in response to the ‘Pastoral Letter of the General Association of Massachusetts to the Congregational Churches under their care.’ This Pastoral Letter was written on July 28, 1837, and was a condemnation of William Lloyd Garrison and the Grimke sisters, without actually referring to them by name. The Association was against women speaking publicly in abolitionist rallies. What follows is Sarah Grimke’s reply to the Association.
Letter III: Response To The Pastoral Letter of the General Association of Congregational Ministers of Massachusetts

Haverhill, 7th Mo. 1837

Dear Friend,

When I last addressed thee, I had not seen the pastoral Letter of the General Association. It has since fallen into my hands, and I must digress from my intention of exhibiting the condition of women in different parts of the world, in order to make some remarks on this extraordinary document. I am persuaded that when the minds of men and women become emancipated from the thralldom of superstition and "traditions of men," the sentiments contained in the Pastoral Letter will be recurring to with as much astonishment as the opinions of Cotton Mather and other distinguished men of his day, upon the subject of witchcraft; nor will it be deemed less wonderful, that a body of divines would gravely assemble and endeavor to prove that woman has no right to "open her mouth for the dumb," than it now is that judges would have sat on the trials of witches, and solemnly condemned nineteen persons and one dog to death for witchcraft.

But to the letter. It says, "We invite your attention to the dangers which at present seem to threaten the FEMALE CHARACTER with widespread and permanent injury." I rejoice that they have called the attention of my sex to this subject, because I believe if woman investigates it, she will soon discover that danger is impending, thought from a totally different source from which the Association apprehends; - danger from those who, having long held the reins of usurped authority, are unwilling to permit us to fill that sphere which God created us to move in, and who have entered into league to crush the immortal mind of woman. I rejoice, because I am persuaded that the rights of woman, like the rights of slaves, need only be examined to be understood and asserted, even by some of those, who are now endeavoring to smother the irrepressible desire for mental and spiritual freedom which glows in the breast of many, who hardly dare to speak their sentiments.

"The proper duties and influence of women are clearly stated in the New Testament. Those duties are unobtrusive and private, but the source of mighty power. When the mild, dependent, softening influence of woman upon the sternness of man's opinions is fully exercised, society feels the effects of it in a thousand ways." No one can desire more earnestly than I do, that woman may move exactly in the sphere which her Creator has assigned to her; and I believe her having been displaced from that sphere has introduced confusion into the world. It is, therefore, of vast importance to herself and to all the rational creation, that she should ascertain what are her duties and her privileges as a responsible and immortal being. The New Testament has been referred to, and I am willing to abide by its decisions, but must enter my protest against the false translation of some passages by the MEN who did that work, and against the perverted interpretation by the MEN who undertook to write commentaries thereon. I am inclined to think, when we are admitted to the honor of studying Greek and Hebrew, we shall produce some various readings of the Bible a little different from those we now have.

The Lord Jesus defines the duties of his followers in his Sermon on the Mount. He lays down grand principles by which they should be governed, without any references to sex or conditions. - "Ye are the light of the world. A city that is set on a hill cannot be hid. Neither do men light a candle and put it under a bushel, but on a candlestick, and it giveth light unto all that are in the house. Let your light so shine before men, that they may see your good works, and glorify your Father which is in Heaven" [Matt. 5:14-16]. I follow him through all his precepts, and find him giving the same directions to woman as to men, never even referring to the distinction now so strenuously insisted upon between masculine and feminine virtues: this is one of the anti-Christian "traditions of men" which are taught instead of the "commandments of God." Men and women were CREATED EQUAL; they are both moral and accountable beings, and whatever is right for man to do, is right for woman.

But the influence of woman, says the Association, is to be private and unobtrusive; her light is not to shine before man like that of her brethren; but she is passively to let the lords of the creation, as they call themselves, put the bushel over it, lest peradventure it might appear that the world has been benefited by the rays of her candle. So that her quenched light, according to their judgment, will be of more use than if it were set on the candlestick. "Her influence is the source of mighty power." This has ever been the flattering language of man since he laid aside the whip as a means to keep woman in subjection. He spares the
body; but the was he has waged against her mind, her heart, and her soul, has been no less destructive to her as a moral being. How monstrous, how anti-Christian, is the doctrine that woman is to be dependent on man! Where, in all the sacred Scriptures, is this taught? Alas! she has too well learned the lesson, which MAN has labored to teach her. She has surrendered her dearest RIGHTS, and has been satisfied with the privileges which man has assumed to grant her; she has been amused with the show of power, whilst man has absorbed all the reality into himself. He has adorned the creature whom God gave him as a companion, with baubles and gewgaws, turned her attention to personal attractions, offered incense to her vanity, and made her the instrument of his selfish gratification, a plaything to please his eye and amuse his hours of leisure. "Rule by obedience and by submission sway," or in other words, study to be a hypocrite, pretend to submit, but gain your point, has been the code of household morality which woman has been taught. the poet has sung, in sickly strains, the loveliness of woman's dependence upon man, and now we find it reechoed by those who profess to teach the religion of the Bible. God says, "Cease ye from man whose breath is in his nostrils, for wherein is he to be accounted of?" Man says, depend upon me. God says, "HE will teach us of his ways." Man says, believe it not, I am to be your teacher. This doctrine of dependence upon man is utterly at variance with the doctrine of the Bible. In that book I find nothing like the softness of woman, nor the sternness of man: both are equally commanded to bring forth the fruits of the Spirit, love, meekness, gentleness, &c.

But we are told, "the power of woman is in her dependence, flowing from a consciousness of that weakness which God has given her for her protection." If physical weakness is alluded to, I cheerfully concede the superiority; if brute force is what my brethren are claiming, I am willing to let them have all the honor they desire; but if they mean to intimated, that mental or moral weakness belongs to woman, more than to mean, I utterly disclaim the charge. Our powers of mind have been crushed, as far as man could do it, our sense of morality has been impaired by his interpretation of our duties; but no where does God say that he made any distinction between us, as moral and intelligent beings.

"We appreciate," says the Association, "the unostentatious prayers and efforts of woman in advancing the cause of religion at home and abroad, in leading religious inquirers TO THE PASTOR for instruction." Several points here demand attention. If public prayers and public efforts are necessarily ostentatious, then "Anna the prophetess, (or preacher,) who departed not from the temple, but served God with fasting and prayers night and day," "and spake of Christ to all them that looked for redemption in Israel," was ostentatious in her efforts. Then, the apostle Paul encouraging women to be ostentatious in their efforts to spread the gospel, when he gives them directions how they should appear, when engaged in praying, or preaching in the public assemblies. then, the whole association of Congregational ministers are ostentatious, in the efforts they are making in preaching and praying to convert souls.

But woman may be permitted to lead religious inquirers to the PASTORS for instruction. Now this is assuming that all pastors are better qualified to give instruction than woman. This I utterly deny. I have suffered too keenly from the teaching of man, to lead any one to him for instruction. The Lord Jesus says, - "Come unto me and learn of men" [Matt. 11:29]. He points his followers to no man; and when woman is made the favored instrument of rousing a sinner to his lost and helpless condition, she has no right to substitute any teacher for Christ; all she has to do is, to turn the contrite inquirer to the "Lamb of God which taketh away the sins of the world" [John 1:29]. More souls have probably been lost by going down to Egypt for help, and by trusting in man in the early stages of religious experience, than by any other error. Instead of the petition being offered to God, -- "lead me in thy truth, and TEACH ME, for thou art the God of my salvation" [Ps. 25:5] , -- instead of relying on the precious promises - "What man is he that feareth the Lord? him shall HE TEACH in the way that he shall choose" [Ps. 25:12] -- "I will instruct thee and TEACH thee in the way which thou shalt go -- I will guide thee with mine eye" [Ps. 27:11] -- the young convert is directed to go to man, as if her were in the place of God, and his instruction essential to an advancement in the path of righteousness. That woman can have but a poor conception of the privilege of being taught of God, what he alone can each, who would turn the "religious inquirer aside" from the fountain of living waters, where he might slake his thirst for spiritual instruction, to those broken cisterns which can hold no water, and therefore cannot satisfy the panting spirit. The business of men and women, who are ORDAINED OF GOD to preach the unsearchable riches of Christ to a lost and perishing world, is to lead souls to Christ, and not to Pastors for instruction.

The General Association say, that "when woman assumes the place and tone of man as a
public performer, our care and protection of her seem unnecessary; we put ourselves in self-defense against her, and her character becomes unnatural." Here again the unscriptural notion is held up, that there is a distinction between the duties of men and women as moral beings; that what is virtue in man, is vice in woman; and women who dare to obey the command of Jehovah, "Cry aloud, spare not, lift up thy voice like a trumpet, and show my people their transgression," [Isa. 58:1], are threatened with having the protection of the brethren withdrawn. If this is all they do, we shall not even know the time when our chastisement is inflicted; our trust is in the Lord Jehovah, and in him is everlasting strength. The motto of woman, when she is engaged in the great work of public reformation should be, -- "The Lord is my light and my salvation; whom shall I fear? The Lord is the strength of my life; of whom shall I be afraid?" [Ps. 27:1]. She must feel, if she feels rightly, that she is fulfilling one of the important duties laid upon her as an accountable being, and that her character, instead of being "unnatural," is in exact accordance with the will of Him to whom, and to no other, she is responsible for the talents and the gifts confided to her. As to the pretty simile, introduced into the "Pastoral Letter," "If the vine whose strength and beauty is to lean upon the trellis work, and half conceal its clusters, thinks to assume the independence and the overshadowing nature of the elm," &c. I shall only remark that it might well suit the poet's fancy, who sings to me utterly inconsistent with the dignity of a Christian body, to endeavor to draw such an anti-scriptural distinction between men and women. Ah! how many of my sex feel in the dominion, thus unrighteously exercised over them, under the gentle appellation of protection, that what they have leaned upon has proved a broken reed at best, and oft a spear.

Thine in the bonds of womanhood,
Sarah M. Grimké
Mary Wollstonecraft (1759-1797)


During a time in which the role of man in society was undergoing a process of re-evaluation, women continued to hold a culturally inferior role. In A Vindication of the Rights of Women (1792), Mary Wollstonecraft argues that the time has finally come for “a revolution in female manners—time to restore to them [women] their lost dignity ...” Wollstonecraft challenges the inferior role women were assigned in the political and social arenas. Her essay, among the first of a long line of radical feminist polemics, decries the demeaning role forced upon women, a role that was created by inferior education and confinement. According to Wollstonecraft, the secondary role assigned to women prevented men and women from creating a society founded on common bonds of humanity.

The second of five children, Mary Wollstonecraft’s upbringing did not presage her eventual prominence. Her father was an abusive alcoholic who squandered his inheritance in a number of failed agricultural efforts and her mother was submissive under the husband’s violent attacks. With her mother’s early death and her father’s subsequent remarriage. Mary left home to take a position as a lady’s companion in Bath. Self-educated, she also pursued a career as a governess.

By 1787, Mary Wollstonecraft recognized that she wanted to be a writer. Under the patronage of publisher Joseph Johnson, famous for his association with the French and American revolutionary writers and artists, including Tom Paine, Talleyrand, William Blake and Henry Fuseli, Wollstonecraft wrote essays for the Analytic Review, translated Christian Salmann’s Elements of Morality and Jacques Necker’s Of the Importance of Religious Opinions, published a novel (Mary, a Fiction) and wrote a children’s book, Ordinal Stories, that included illustrations by William Blake. In 1790, she published her essay A Vindication of the Rights of Women. Although overshadowed by a similar essay published the following year by Tom Paine (The Rights of Man), Wollstonecraft argued that the French Revolution as analyzed by Edmund Burke in his Reflections on the French Revolution was not egalitarian but continued to exploit the working class to the advantage of the propertied class.

However, she is best remembered for her essay A Vindication of the Rights of Women (1792). This was not the first treatise Wollstonecraft wrote on women’s rights; ten years earlier, she had published Thoughts on the Education of Women in which she stressed equal educational opportunities. Written in six weeks, A Vindication of the Rights of Women argues that the principles of liberty, equality, and fraternity as proposed by the revolutionary theorist Talleyrand had to be extended to include women as well as men. Wollstonecraft argued that any attempt at creating an egalitarian society would be undermined if women were excluded from the programs of social reform. She found that the role assigned to women, revolving
around beauty and vanity, is the result of a lack of educational opportunities that permit women to explore and expand their minds rather than keeping them “in a state of perpetual childhood,” thus creating “artificial, weak characters [who are] useless members of society.” The only education available to women stresses the use of “feminine wiles” rather than intellectual discussion to establish one’s position in society. In her essay, she castigated Rousseau (a woman’s quest for knowledge care only lead to evil because of “the imperfect cultivation which [her] understandings now receive”), Milton (“women are formed for softness and sweet attractive grace”), Pope and others for their misogynist views of women. Despite the lack of stability in her own childhood and the poor relationship between her parents, Wollstonecraft also recognized that an egalitarian relationship must exist between marital partners. The wife must be the friend of her husband and not an inferior dependent. Love and passion are transitory, but true friendship based on equal status, and admiration is the core of a lasting relationship.

Despite her ideal of feminine equality, Mary Wollstonecraft’s life outside her writing was anything but rewarding. She fell madly in love with the romantic painter Henry Fuseli, who was married at the time and uninterested in having an affair. Rebounding from that, Wollstonecraft left London for Paris where she had a brief affair with the American George Imlay; he deserted her in Paris shortly after the birth of their daughter Fanny. Returning to London, she met the writer William Godwin whom she married shortly before the birth of her second daughter Mary. Tragically, this was a short-lived relationship; Mary Wollstonecraft died of childbed fever and blood poisoning within six weeks of daughter Mary’s birth. She was thirty-six years old.

Although Mary Wollstonecraft’s influence would eventually be widespread, her immediate impact was undermined by the publication by her husband of the love letters she had written to George Imlay. The public at the time found her tryst with Imlay to be flagrantly wanton, and her work was buried under an avalanche of public condemnation. It existed as a underground tract, influencing such writers as Charlotte Perkins Gilman (Yellow Wallpaper), Olive Schreiner (Story of an African Farm), Virginia Woolf (A Room of One’s Own), Margaret Fuller (The Great Lawsuit), and Mary Wollstonecraft Godwin Shelley (Frankenstein). Despite its impact on the feminists of the late nineteenth and early twentieth centuries and its subsequent influence on contemporary feminist writers, Mary Wollstonecraft’s A Vindication of the Rights of Women continues to suffer from a lack of public recognition. Her ideas on education, marriage, and social responsibility continue to challenge cultural norms and the classic definitions of male and female roles.
**from Mary Wollstonecraft, A Vindication of the Rights of Women**

**Introduction**

After considering the historic page, and viewing the living world with anxious solicitude, the most melancholy emotions of sorrowful indignation have depressed my spirits, and I have sighed when obliged to confess, that either nature has made a great difference between man and man, or that the civilization which has hitherto taken place in the world has been very partial. I have turned over various books written on the subject of education, and patiently observed the conduct of parents and the management of schools; but what has been the result?--a profound conviction that the neglected education of my fellow-creatures is the grand source of the misery I deplore; and that women, in particular, are rendered weak and wretched by a variety of concurring causes, originating from one hasty conclusion. The conduct and manners of women, in fact, evidently prove that their minds are not in a healthy state; for, like the flowers which are planted in too rich a soil, strength and usefulness are sacrificed to beauty; and the flaunting leaves, after having pleased a fastidious eye, fade, disregarded on the stalk, long before the season when they ought to have arrived at maturity.--One cause of this barren blooming I attribute to a false system of education, gathered from the books written on this subject by men who, considering females rather as women than human creatures, have been more anxious to make them alluring mistresses than affectionate wives and rational mothers; and the understanding of the sex has been so bubbled by this specious homage, that the civilized women of the present century, with a few exceptions, are only anxious to inspire love, when they ought to cherish a nobler ambition, and by their abilities and virtues exact respect.

In a treatise, therefore, on female rights and manners, the works which have been particularly written for their improvement must not be overlooked; especially when it is asserted, in direct terms, that the minds of women are enfeebled by false refinement; that the books of instruction, written by men of genius, have had the same tendency as more frivolous productions; and that, in the true style of Mahometanism, they are treated as a kind of subordinate beings, and not as a part of the human species, when improveable reason is allowed to be the dignified distinction which raises men above the brute creation, and puts a natural sceptre in a feeble hand.

Yet, because I am a woman, I would not lead my readers to suppose that I mean violently to agitate the contested question respecting the equality or inferiority of the sex; but as the subject lies in my way, and I cannot pass it over without subjecting the main tendency of my reasoning to misconstruction, I shall stop a moment to deliver, in a few words, my opinion.--In the government of the physical world it is observable that the female in point of strength is, in general, inferior to the male. This is the law of nature; and it does not appear to be suspended or abrogated in favour of woman. A degree of physical superiority cannot, therefore, be denied- and it is a noble prerogative! But not content with this natural pre-eminence, men endeavour to sink us still lower, merely to render us alluring objects for a moment; and women, intoxicated by the adoration which men, under the influence of their senses, pay them, do not seek to obtain a durable interest in their hearts, or to become the friends of the fellow creatures who find amusement in their society.

I am aware of an obvious inference:- from every quarter have I heard exclamations against masculine women; but where are they to be found? If by this appellation men mean to inveigh against their ardour in hunting, shooting, and gaming, I shall most cordially join in the cry; but if it be against the imitation of manly virtues, or, more properly speaking, the attainment of those talents and virtues, the exercise of which ennobles the human character, and which raise females in the scale of animal being, when they are comprehensively termed mankind.--all those who view them with a philosophic eye must, I should think; wish with me, that they may every day grow more and more masculine.

This discussion naturally divides the subject. I shall first consider women in the grand light of human creatures, who, in common with men, are placed on this earth to unfold their faculties; and afterwards I shall more particularly point out their peculiar designation.

I wish also to clear of an error which many respectable writers have fallen into; for the instruction which has hitherto been addressed to women, has rather been applicable to ladies, if the little indirect advice, that is scattered through Sandford and Merton, be excepted; but, addressing my sex in a firmer tone, I pay particular attention to those in the middle class, because they appear to be in the most natural state. Perhaps the seeds of false-refinement, immorality, and vanity, have ever been shed by the great. Weak, artificial beings, raised above the common wants and affections of their
race, in a premature unnatural manner, undermine the very foundation of virtue, and spread corruption through the whole mass of society! As a class of mankind they have the strongest claim to pity; the education of the rich tends to render them vain and helpless, and the unfolding mind is not strengthened by the practice of those duties which dignify the human character.- They only live to amuse themselves, and by the same law which in nature invariably produces certain effects, they soon only afford barren amusement.

But as I purpose taking a separate view of the different ranks of society, and of the moral character of women, in each, this hint is, for the present, sufficient; and I have only alluded to the subject, because it appears to me to be the very essence of an introduction to give a cursory account of the contents of the work it introduces.

My own sex, I hope, will excuse me, if I treat them like rational creatures, instead of flattering their fascinating graces, and viewing them as if they were in a state of perpetual childhood, unable to stand alone. I earnestly wish to point out in what true dignity and human happiness consists- I wish to persuade women to endeavour to acquire strength, both of mind and body, and to convince them that the soft phrases, susceptibility of heart, delicacy of sentiment, and refinement of taste, are almost synonymous with epithets of weakness, and that those beings who are only the objects of pity and that kind of love, which has been termed its sister, will soon become objects of contempt.

Dismissing then those pretty feminine phrases, which the men condescendingly use to soften our slavish dependence, and despising that weak elegancy of mind, exquisite sensibility, and sweet docility of manners, supposed to be the sexual characteristics of the weaker vessel, I wish to shew that elegance is inferior to virtue, that the exercise of those severe duties, which educate a rational and immortal being for a nobler field of action.

The education of women has, of late, been more attended to than formerly; yet they are still reckoned a frivolous sex, and ridiculed or pitied by the writers who endeavour by satire or instruction to improve them. It is acknowledged that they spend many of the first years of their lives in acquiring a smattering of accomplishments; meanwhile strength of body and mind are sacrificed to libertine notions of beauty, to the desire of establishing themselves,- the only way women can rise in the world,- by marriage. And this desire making mere animals of them, when they marry they act as such child ren may be expected to act:- they dress; they paint, and nickname God's creatures.- Surely these weak beings are only fit for a seraglio!- Can they be expected to govern a family with judgment, or take care of the poor babes whom they bring into the world?

If then it can be fairly deduced from the present conduct of the sex, from the prevalent fondness for pleasure which takes place of ambition and those nobler passions that open and enlarge the soul; that the instruction which women have hitherto received has only tended, with the constitution of civil society, to render them insignificant objects of desire- mere propagators of fools!- if it can be proved that in aiming to accomplish them, without cultivating their understandings, they are taken out of their sphere of duties, and made ridiculous and useless when the short-lived bloom of beauty is over,1 I presume that rational men will excuse me for endeavouring to persuade them to become more masculine and respectable.

---

1 A lively writer, I cannot recollect his name, asks what business women turned of forty have to do in the world?
Indeed the word masculine is only a bugbear: there is little reason to fear that women will acquire too much courage or fortitude; for their apparent inferiority with respect to bodily strength, must render them, in some degree, dependent on men in the various relations of life; but why should it be increased by prejudices that give a sex to virtue, and confound simple truths with sensual reveries?

Women are, in fact, so much degraded by mistaken notions of female excellence, that I do not mean to add a paradox when I assert, that this artificial weakness produces a propensity to tyrannize, and gives birth to cunning, the natural opponent of strength, which leads them to play off those contemptible infantine airs that undermine esteem even whilst they excite desire. Let men become more chaste and modest, and if women do not grow wiser in the same ratio, it will be clear that they have weaker understandings. It seems scarcely necessary to say, that I now speak of the sex in general. Many individuals have more sense than their male relatives; and, as nothing preponderates where there is a constant struggle for an equilibrium, without it has naturally more gravity, some women govern their husbands without degrading themselves, because intellect will always govern.

From Chap. II: The Prevailing Opinion of a Sexual Character Discussed

To account for, and excuse the tyranny of man, many ingenious arguments have been brought forward to prove, that the two sexes, in the acquirement of virtue, ought to aim at attaining a very different character: or, to speak explicitly, women are not allowed to have sufficient strength of mind to acquire what really deserves the name of virtue. Yet it should seem, allowing them to have souls, that there is but one way appointed by Providence to lead mankind to either virtue or happiness.

If then women are not a swarm of ephemeron triflers, why should they be kept in ignorance under the specious name of innocence? Men complain, and with reason, of the follies and caprices of our sex, when they do not keenly satirize our headstrong passions and groveling vices.- Behold, I should answer, the natural effect of ignorance! The mind will ever be unstable that has only prejudices to rest on, and the current will run with destructive fury when there are no barriers to break its force. Women are told from their infancy, and taught by the example of their mothers, that a little knowledge of human weakness, justly termed cunning, softness of temper, outward obedience, and a scrupulous attention to a puerile kind of propriety, will obtain for them the protection of man; and should they be beautiful, every thing else is needless, for, at least, twenty years of their lives.

Thus Milton describes our first frail mother; though when he tells us that women are formed for softness and sweet attractive grace, I cannot comprehend his meaning, unless, in the true Mahometan strain, he meant to deprive us of souls, and insinuate that we were beings only designed by sweet attractive grace, and docile blind obedience, to gratify the senses of man when he can no longer soar on the wing of contemplation.

How grossly do they insult us who thus advise us only to render ourselves gentle, domestic brutes! For instance, the winning softness so warmly, and frequently, recommended, that governs by obeying. What childish expressions, and how insignificant is the being- can it be an immortal one? who will condescend to govern by such sinister methods! 'Certainly,' says Lord Bacon, 'man is of kin to the beasts by his body; and if he be not of kin to God by his spirit, he is a base and ignoble creature!' Men, indeed, appear to me to act in a very unphilosophical manner when they try to secure the good conduct of women by attempting to keep them always in a state of childhood. Rousseau was more consistent when he wished to stop the progress of reason in both sexes, for if men eat of the tree of knowledge, women will come in for a taste; but, from the imperfect cultivation which their understandings now receive, they only attain a knowledge of evil.

Children, I grant, should be innocent; but when the epithet is applied to men, or women, it is but a civil term for weakness. For if it be allowed that women were destined by Providence to acquire human virtues, and by the exercise of their understandings, that stability of character which is the firmest ground to rest our future hopes upon, they must be permitted to turn to the fountain of light, and not forced to shape their course by the twinkling of a mere satellite. Milton, I grant, was of a very different opinion; for he only bends to the indefeasible right of beauty, though it would be difficult to render two passages which I now mean to contrast, consistent. But into similar inconsistencies are great men often led by their senses.

To whom thus Eve with perfect beauty adorn'd.

My Author and Disposer, what thou bidst
Unargued I obey; So God ordains;
  God is thy law, thou mine: to know no more
Is Woman's happiest knowledge and her Praise.

These are exactly the arguments that I have used to children; but I have added, your reason is now gaining strength, and, till it arrives at some degree of maturity, you must look up to me for advice- then you ought to think, and only rely on God.

Yet in the following lines Milton seems to coincide with me; when he makes Adam thus expostulate with his Maker.

Hast thou not made me here thy substitute,
  And these inferior far beneath me set?
  Among unequals what society
  Can sort, what harmony or true delight?
  Which must be mutual, in proportion due
  Giv'n and receiv'd; but in disparity
  The one intense, the other still remiss
  Cannot well suit with either, but soon prove
  Tidious aike: of fellowship I speak
  Such as I seek, fit to participate
  All rational delight—

In treating, therefore, of the manners of women, let us, disregarding sensual arguments, trace what we should endeavour to make them in order to co-operate, if the expression be not too bold, with the supreme Being.

By individual education, I mean, for the sense of the word is not precisely defined, such an attention to a child as will slowly sharpen the senses, form the temper, regulate the passions as they begin to ferment, and set the understanding to work before the body arrives at maturity; so that the man may only have to proceed, not to begin, the important task of learning to think and reason.

To prevent any misconstruction, I must add, that I do not believe that a private education can work the wonders which some sanguine writers have attributed to it. Men and women must be educated, in a great degree, by the opinions and manners of the society they live in. In every age there has been a stream of popular opinion that has carried all before it, and given a family character, as it were, to the century. It may then fairly be inferred, that, till society be differently constituted, much cannot be expected from education. It is, however, sufficient for my present purpose to assert, that, whatever effect circumstances have on the abilities, every being may become virtuous by the exercise of its own reason; for if but one being was created with vicious inclinations, that is positively bad, what can save us from atheism? or if we worship a God, is not that God a devil?

Consequently, the most perfect education, in my opinion, is such an exercise of the understanding as is best calculated to strengthen the body and form the heart. Or, in other words, to enable the individual to attain such habits of virtue as will render it independent. In fact, it is a farce to call any being virtuous whose virtues do not result from the exercise of its own reason. This was Rousseau's opinion respecting men: I extend it to women, and confidently assert that they have been drawn out of their sphere by false refinement, and not by an endeavour to acquire masculine qualities. Still the regal homage which they receive is so intoxicating, that till the manners of the times are changed, and formed on more reasonable principles, it may be impossible to convince them that the illegitimate power, which they obtain, by degrading themselves, is a curse, and that they must return to nature and equality, if they wish to secure the placid satisfaction that unsophisticated affections impart. But for this epoch we must wait, perhaps, till kings and nobles, enlightened by reason, and, preferring the real dignity of man to childish state, throw off their gaudy hereditary trappings: and if then women do not resign the arbitrary power of beauty- they will prove that they have less mind than man.

I may be accused of arrogance; still I must declare what I firmly believe, that all the writers who have written on the subject of female education and manners from Rousseau to Dr. Gregory, have contributed to render women more artificial, weak characters, than they would otherwise have been; and, consequently, more useless members of society. I might have expressed this conviction in a lower key; but I am afraid it would have been the whine of affectation, and not the faithful expression of my feelings, of the clear result, which experience and reflection have led me to draw. When I come to that division of the subject, I shall advert to the passages that I more particularly disapprove of, in the works of the authors I have just alluded to; but it is first necessary to observe, that my objection extends to the whole purport of those books, which tend, in my opinion, to degrade one half of the human species, and render women pleasing at the expense of every solid virtue.

Though, to reason on Rousseau's ground, if man did attain a degree of perfection of mind when his body arrived at maturity, it might be proper, in order to make a man and his wife one, that she should rely entirely on his understanding; and the graceful ivy, clasping the oak that supported it, would form a whole in which strength and beauty would be equally conspicuous. But, alas! husbands,
as well as their helpmates, are often only overgrown children; nay, thanks to early debauchery, scarcely men in their outward form and if the blind lead the blind, one need not come from heaven to tell us the consequence.

Many are the causes that, in the present corrupt state of society, contribute to enslave women by cramping their understandings and sharpening their senses. One, perhaps, that silently does more mischief than all the rest, is their disregard of order.

To do every thing in an orderly manner, is a most important precept, which women, who, generally speaking, receive only a disorderly kind of education, seldom attend to with that degree of exactness that men, who from their infancy are broken into method, observe. This negligent kind of guess-work, for what other epithet can be used to point out the random exertions of a sort of instinctive common sense, never brought to the test of reason? prevents their generalizing matters of fact- so they do to-day, what they did yesterday, merely because they did it yesterday.

This contempt of the understanding in early life has more baneful consequences than is commonly supposed; for the little knowledge which women of strong minds attain, is, from various circumstances, of a more desultory kind than the knowledge of men, and it is acquired more by sheer observations on real life, than from comparing what has been individually observed with the results of experience generalized by speculation. Led by their dependent situation and domestic employments more into society, what they learn is rather by snatches; and as learning is with them, in general, only a secondary thing, they do not pursue any one branch with that persevering ardour necessary to give vigour to the faculties, and clearness to the judgment. In the present state of society, a little learning is required to support the character of a gentleman; and boys are obliged to submit to a few years of discipline. But in the education of women, the cultivation of the understanding is always subordinate to the acquirement of some corporeal accomplishment; even while enervated by confinement and false notions of modesty, the body is prevented from attaining that grace and beauty which relaxed half-formed limbs never exhibit. Besides, in youth their faculties are not brought forward by emulation; and having no serious scientific study, if they have natural sagacity it is turned too soon on life and manners. They dwell on effects, and modifications, without tracing them back to causes; and complicated rules to adjust behaviour are a weak substitute for simple principles.

As a proof that education gives this appearance of weakness to females, we may instance the example of military men, who are, like them, sent into the world before their minds have been stored with knowledge or fortified by principles. The consequences are similar; soldiers acquire a little superficial knowledge, snatched from the muddy current of conversation, and, from continually mixing with society, they gain, what is termed a knowledge of the world; and this acquaintance with manners and customs has frequently been confounded with a knowledge of the human heart. But can the crude fruit of casual observation, never brought to the test of judgment, formed by comparing speculation and experience, deserve such a distinction? Soldiers, as well as women, practice the minor virtues with punctilious politeness. Where is then the sexual difference, when the education has been the same? All the difference that I can discern, arises from the superior advantage of liberty, which enables the former to see more of life...

Probably the prevailing opinion, that woman was created for man, may have taken its rise from Moses's poetical story; yet, as very few, it is presumed, who have bestowed any serious thought on the subject, ever supposed that Eve was, literally speaking, one of Adam's ribs, the deduction must be allowed to fall to the ground; or, only be so far admitted as it proves that man, from the remotest antiquity, found it convenient to exert his strength to subjugate his companion, and his invention to shew that she ought to have her neck bent under the yoke, because the whole creation was only created for his convenience or pleasure.

Let it not be concluded that I wish to invert the order of things; I have already granted, that, from the constitution of their bodies, men seem to be designed by Providence to attain a greater degree of virtue. I speak collectively of the whole sex; but I see not the shadow of a reason to conclude that their virtues should differ in respect to their nature. In fact, how can they, if virtue has only one eternal standard? I must therefore, if I reason consequentially, as strenuously maintain that they have the same simple direction, as that there is a God.

It follows then that cunning should not be opposed to wisdom, little cares to great exertions, or insipid softness, varnished over with the name of gentleness, to that fortitude which grand views alone can inspire.

I shall be told that woman would then lose many of her peculiar graces, and the opinion of a well known poet might be quoted to refute my
unqualified assertion. For Pope has said, in the
name of the whole male sex,

Yet ne'er so sure our passion to create,
As when she touch'd the brink of all we hate.

In what light this sally places men and
women, I shall leave to the judicious to determine;
meanwhile I shall content myself with observing,
that I cannot discover why, unless they are mortal,
females should always be degraded by being made
subservient to love or lust.

To speak disrespectfully of love is, I know,
high treason against sentiment and fine feelings;
but I wish to speak the simple language of truth,
rather to address the head than the heart. To
endeavour to reason love out of the world, would
be to out Quixote Cervantes, and equally offend
against common sense; but an endeavour to restrain
this tumultuous passion, and to prove that it should
not be allowed to dethrone superior powers, or to
usurp the sceptre which the understanding should
ever coolly wield, appears less wild.

Youth is the season for love in both sexes;
but in those days of thoughtless enjoyment
provision should be made for the more important
years of life, when reflection takes place of
sensation. But Rousseau, and most of the male
writers who have followed his steps, have warmly
inculcated that the whole tendency of female
education ought to be directed to one point:- to
render them pleasing.

Let me reason with the supporters of this
opinion who have any knowledge of human nature,
do they imagine that marriage can eradicate the
habitue of life? The woman who has only been
taught to please will soon find that her charms are
oblique sunbeams, and that they cannot have much
effect on her husband's heart when they are seen
every day, when the summer is passed and gone.
Will she then have sufficient native energy to look
into herself for comfort, and cultivate her dormant
faculties? or, is it not more rational to expect that
she will try to please other men; and, in the
emotions raised by the expectation of new
conquests, endeavour to forget the mortification
her love or pride has received? When the husband
ceases to be a lover- and the time will inevitably
come, her desire of pleasing will then grow
glandid, or become a spring of bitterness; and love,
perhaps, the most evanescent of all passions, gives
place to jealousy or vanity.

I now speak of women who are restrained by
principle or prejudice; such women, though they
would shrink from an intrigue with real
abhorrence, yet, nevertheless, wish to be convinced
by the homage of gallantry that they are cruelly
neglected by their husbands; or, days and weeks
are spent in dreaming of the happiness enjoyed by
congenial souls till their health is undermined and
their spirits broken by discontent. How then can the
great art of pleasing be such a necessary study? it is
only useful to a mistress; the chaste wife, and
serious mother, should only consider her power to
please as the polish of her virtues, and the affection
of her husband as one of the comforts that render
her task less difficult and her life happier.- But,
whether she be loved or neglected, her first wish
should be to make herself respectable, and not to
rely for all her happiness on a being subject to like
infirmities with herself.

The worthy Dr. Gregory fell into a similar
error. I respect his heart; but entirely disapprove of
his celebrated Legacy to his Daughters.

He advises them to cultivate a fondness for
dress, because a fondness for dress, he asserts, is
natural to them. I am unable to comprehend what
either he or Rousseau mean, when they frequently
use this indefinite term. If they told us that in a pre
existent state the soul was fond of dress, and
brought this inclination with it into a new body, I
should listen to them with a half smile, as I often
do when I hear a rant about innate elegance.- But if
he only meant to say that the exercise of the
faculties will produce this fondness- I deny it.- It is
not natural; but arises, like false ambition in men,
from a love of power.

Dr. Gregory goes much further; he actually
recommends dissimulation, and advises an
innocent girl to give the lie to her feelings, and not
dance with spirit, when gaiety of heart would make
her feel eloquent without making her gestures
immodest. In the name of truth and common sense,
why should not one woman acknowledge that she
can take more exercise than another? or, in other
words, that she has a sound constitution; and why,
to damp innocent vivacity, is she darkly to be told
that men will draw conclusions which she little
thinks of?- Let the libertine draw what inference he
pleases; but, I hope, that no sensible mother will
restrain the natural frankness of youth by instilling
such indecent cautions. Out of the abundance of the
heart the mouth speaketh; and a wiser than
Solomon hath said, that the heart should be made
clean, and not trivial ceremonies observed, which it
is not very difficult to fulfill with scrupulous
exactness when vice reigns in the heart.

Women ought to endeavour to purify their
heart; but can they do so when their uncultivated
understandings make them entirely dependent on
their senses for employment and amusement, when
no noble pursuit sets them above the little vanities
of the day, or enables them to curb the wild
emotions that agitate a reed over which every
passing breeze has power? To gain the affections of a virtuous man is affectionate necessary? Nature has given woman a weaker frame than man; but, to ensure her husband's affections, must a wife, who by the exercise of her mind and body whilst she was discharging the duties of a daughter, wife, and mother, has allowed her constitution to retain its natural strength, and her nerves a healthy tone, is she, I say, to condescend to use art and feign a sickly delicacy in order to secure her husband's affection? Weakness may excite tenderness, and gratify the arrogant pride of man; but the lordly caresses of a protector will not gratify a noble mind that pants for, and deserves to be respected. Fondness is a poor substitute for friendship!

In a seraglio, I grant, that all these arts are necessary; the epicure must have his palate tickled, or he will sink into apathy; but have women so little ambition as to be satisfied with such a condition? Can they supinely dream life away in the lap of pleasure, or the languor of weariness, rather than assert their claim to pursue reasonable pleasures and render themselves conspicuous by practising the virtues which dignify mankind? Surely she has not an immortal soul who can loiter life away merely employed to adorn her person, that she may amuse the languid hours, and soften the cares of a fellow-creature who is willing to be enlivened by her smiles and tricks, when the serious business of life is over.

Besides, the woman who strengthens her body and exercises her mind will, by managing her family and practising various virtues, become the friend, and not the humble dependent of her husband; and if she, by possessing such substantial qualities, merit his regard, she will not find it necessary to conceal her affection, nor to pretend to an unnatural coldness of constitution to excite her husband's passions. In fact, if we revert to history, we shall find that the women who have distinguished themselves have neither been the most beautiful nor the most gentle of their sex.

Nature, or, to speak with strict propriety, God, has made all things right; but man has sought him out many inventions to mar the work. I now allude to that part of Dr. Gregory's treatise, where he advises a wife never to let her husband know the extent of her sensibility or affection. Voluptuous precaution, and as ineffectual as absurd.- Love, from its very nature, must be transitory. To seek for a secret that would render it constant, would be as wild a search as for the philosopher's stone, or the grand panacea: and the discovery would be equally useless, or rather pernicious to mankind. The most holy band of society is friendship. It has been well said, by a shrewd satirist, "that rare as true love is, true friendship is still rarer."

This is an obvious truth, and the cause not lying deep, will not elude a slight glance of inquiry.

Love, the common passion, in which chance and sensation take place of choice and reason, is, in some degree, felt by the mass of mankind; for it is not necessary to speak, at present, of the emotions that rise above or sink below love. This passion, naturally increased by suspense and difficulties, draws the mind out of its accustomed state, and exalts the affections; but the security of marriage, allowing the fever of love to subside, a healthy temperature is thought insipid, only by those who have not sufficient intellect to substitute the calm tenderness of friendship, the confidence of respect, instead of blind admiration, and the sensual emotions of fondness.

This is, must be, the course of nature.— Friendship or indifference inevitably succeeds love.— And this constitution seems perfectly to harmonize with the system of government which prevails in the moral world. Passions are spurs to action, and open the mind; but they sink into mere appetites, become a personal and momentary gratification, when the object is gained, and the satisfied mind rests in enjoyment. The man who had some virtue whilst he was struggling for a crown, often becomes a voluptuous tyrant when it graces his brow; and, when the lover is not lost in the husband, the dotard, a prey to childish caprices, and fond jealousies, neglects the serious duties of life, and the caresses which should excite confidence in his children are lavished on the overgrown child, his wife.

In order to fulfil the duties of life, and to be able to pursue with vigour the various employments which form the moral character, a master and mistress of a family ought not to continue to love each other with passion. I mean to say that they ought not to indulge those emotions which disturb the order of society, and engross the thoughts that should be otherwise employed. The mind that has never been engrossed by one object wants vigour- if it can long be so, it is weak.

A mistaken education, a narrow, uncultivated mind, and many sexual prejudices, tend to make women more constant than men; but, for the present, I shall not touch on this branch of the subject. I will go still further, and advance, without dreaming of a paradox, that an unhappy marriage is often very advantageous to a family, and that the neglected wife is, in general, the best mother. And this would almost always be the consequence if the female mind were more enlarged: for, it seems to be the common
Of the same complexion is Dr. Gregory's advice respecting delicacy of sentiment, which he advises a woman not to acquire, if she have determined to marry. This determination, however, perfectly consistent with his former advice, he calls indelicate, and earnestly persuades his daughters to conceal it, though it may govern their conduct; as if it were indelicate to have the common appetites of human nature.

Noble morality! and consistent with the cautious prudence of a little soul that cannot extend its views beyond the present minute division of existence. If all the faculties of woman's mind are only to be cultivated as they respect her dependence on man; if, when a husband be obtained, she have arrived at her goal, and meanly proud rests satisfied with such a paltry crown, let her grovel contentedly, scarcely raised by her employments above the animal kingdom; but, if, struggling for the prize of her high calling, she look beyond the present scene, let her cultivate her understanding without stopping to consider what character the husband may have whom she is destined to marry. Let her only determine, without being too anxious about present happiness, to acquire the qualities that ennoble a rational being, and a rough ingrateful husband may shock her taste without destroying her peace of mind. She will not model her soul to suit the frailties of her companion, but to bear with them: his character may be a trial, but not an impediment to virtue.

If Dr. Gregory confined his remark to romantic expectations of constant love and congenial feelings, he should have recollected that experience will banish what advice can never make us cease to wish for, when the imagination is kept alive at the expense of reason.

I own it frequently happens that women who have fostered a romantic unnatural delicacy of feeling, waste their lives in imagining how happy they should have been with a husband who could love them with a fervid increasing affection every day, and all day. But they might as well pine away their days, or feed on a love them with a fervid increasing affection every day, and all day. But they might as well pine away their days, or feed on a

2 For example, the herd of Novelists.
if new sources of enjoyment, only dependent on the solitary operations of the mind, are not opened. People of taste, married or single, without distinction, will ever be disgusted by various things that touch not less observing minds. On this conclusion the argument must not be allowed to hinge; but in the whole sum of enjoyment is taste to be denominated a blessing?

The question is, whether it procures most pain or pleasure? The answer will decide the propriety of Dr. Gregory's advice, and shew how absurd and tyrannic it is thus to lay down a system of slavery; or to attempt to educate moral beings by any other rules than those deduced from pure reason, which apply to the whole species.

Gentleness of manners, forbearance and long-suffering, are such amiable Godlike qualities, that in sublime poetic strains the Deity has been invested with them; and, perhaps, no representation of his goodness so strongly fastens on the human affections as those that represent him abundant in mercy and willing to pardon. Gentleness, considered in this point of view, bears on its front all the characteristics of grandeur, combined with the winning graces of condescension; but what a different aspect it assumes when it is the submissive demeanour of dependence, the support of weakness that loves, because it wants protection; and is forbearing, because it must silently endure injuries; smiling under the lash at which it dare not snarl. Abject as this picture appears, it is the portrait of an accomplished woman, according to the received opinion of female excellence, separated by specious reasoners from human excellence. Or, they kindly restore the rib, and make one moral being of a man and woman; not forgetting to give her all the 'submissive charms.'

How women are to exist in that state where there is to be neither marrying nor giving in marriage, we are not told. For though moralists have agreed that the tenor of life seems to prove that man is prepared by various circumstances for a future state, they constantly concur in advising woman only to provide for the present. Gentleness, docility, and a spaniel-like affection are, on this ground, consistently recommended as the cardinal virtues of the sex; and, disregarding the arbitrary economy of nature, one writer has declared that it is masculine for a woman to be melancholy. She was created to be the toy of man, his rattle, and it must jingle in his ears whenever, dismissing reason, he chooses to be amused.

To recommend gentleness, indeed, on a broad basis is strictly philosophical. A frail being should labour to be gentle. But when forbearance confounds right and wrong, it ceases to be a virtue; and, however convenient it may be found in a companion- that companion will ever be considered as an inferior, and only inspire a rapid tenderness, which easily degenerates into contempt. Still, if advice could really make a being gentle, whose natural disposition admitted not of such a fine polish, something towards the advancement of order would be attained; but if, as might quickly be demonstrated, only affectation be produced by this indiscriminate counsel, which throws a stumbling-block in the way of gradual improvement, and true melioration of temper, the sex is not much benefited by sacrificing solid virtues to the attainment of superficial graces, though for a few years they may procure the individuals regal sway.

As a philosopher, I read with indignation the plausible epithets which men use to soften their insults; and, as a moralist, I ask what is meant by such heterogeneous associations, as fair defects, amiable weaknesses, &c.? If there be but one criterion of morals, but one archetype for man, women appear to be suspended by destiny, according to the vulgar tale of Mahomet's coffin; they have neither the unerring instinct of brutes, nor are allowed to fix the eye of reason on a perfect model. They were made to be loved, and must not aim at respect, lest they should be hunted out of society as masculine.

But to view the subject in another point of view. Do passive indolent women make the best wives? Confining our discussion to the present moment of existence, let us see how such weak creatures perform their part? Do the women who, by the attainment of a few superficial accomplishments, have strengthened the prevailing prejudice, merely contribute to the happiness of their husbands? Do they display their charms merely to amuse them? And have women, who have early imbibed notions of passive obedience, sufficient character to manage a family or educate children? So far from it, that, after surveying the history of woman, I cannot help, agreeing with the severest satirist, considering the sex as the weakest as well as the most oppressed half of the species. What does history disclose but marks of inferiority, and how few women have emancipated themselves from the galling yoke of sovereign man?—So few, that the exceptions remind me of an ingenious conjecture respecting Newton: that he was probably a being of a superior order, accidentally caged in a human body. Following the same train of thinking, I have been led to imagine that the few extraordinary women who have rushed in

3 Vide Rousseau, and Swedenborg.
eccentrical directions out of the orbit prescribed to their sex, were male spirits, confined by mistake in female frames. But if it be not philosophical to think of sex when the soul is mentioned, the inferiority must depend on the organs; or the heavenly fire, which is to ferment the clay, is not given in equal portions.

But avoiding, as I have hitherto done, any direct comparison of the two sexes collectively, or frankly acknowledging the inferiority of woman, according to the present appearance of things, I shall only insist that men have increased that inferiority till women are almost sunk below the standard of rational creatures. Let their faculties have room to unfold, and their virtues to gain strength, and then determine where the whole sex must stand in the intellectual scale. Yet let it be remembered, that for a small number of distinguished women I do not ask a place.

From Chap. XIII: Some Instances of the Folly Which the Ignorance of Women Generates; with Concluding Reflections on the Moral Improvement That a Revolution in Female Manners Might Naturally Be Expected to Produce

... Another instance of that feminine weakness of character, often produced by a confined education, is a romantic twist of the mind, which has been very properly termed sentimental.

Women subjected by ignorance to their sensations, and only taught to look for happiness in love, refine on sensual feelings, and adopt metaphysical notions respecting that passion, which lead them shamefully to neglect the duties of life, and frequently in the midst of these sublime refinements they plump into actual vice.

These are the women who are amused by the reveries of the stupid novelists, who, knowing little of human nature, work up stale tales, and describe meretricious scenes, all retailed in a sentimental jargon, which equally tend to corrupt the taste, and draw the heart aside from its daily duties. I do not mention the understanding, because never having been exercised, its slumbering energies rest inactive, like the lurking particles of fire which are supposed universally to pervade matter.

Females, in fact, denied all political privileges, and not allowed, as married women, excepting in criminal cases, a civil existence, have their attention naturally drawn from the interest of the whole community to that of the minute parts, though the private duty of any member of society must be very imperfectly performed when not connected with the general good. The mighty business of female life is to please, and restrained from entering into more important concerns by political and civil oppression, sentiments become events, and reflection deepens what it should, and would have effaced, if the understanding had been allowed to take a wider range.

But, confined to trifling employments, they naturally imbibe opinions which the only kind of reading calculated to interest an innocent frivolous mind, inspires. Unable to grasp any thing great, is it surprising that they find the reading of history a very dry task, and disquisitions addressed to the understanding intolerably tedious, and almost unintelligible? Thus are they necessarily dependent on the novelist for amusement. Yet, when I exclaim against novels, I mean when contrasted with those works which exercise the understanding and regulate the imagination.- For any kind of reading I think better than leaving a blank still a blank, because the mind must receive a degree of enlargement and obtain a little strength by a slight exertion of its thinking powers; besides, even the productions that are only addressed to the imagination, raise the reader a little above the gross gratification of appetites, to which the mind has not given a shade of delicacy.

This observation is the result of experience; for I have known several notable women, and one in particular, who was a very good woman- as good as such a narrow mind would allow her to be, who took care that her daughters (three in number) should never see a novel. As she was a woman of fortune and fashion, they had various masters to attend them, and a sort of menial govern to watch their footsteps. From their masters they learned how tables, chairs, &c. were called in French and Italian; but as the few books thrown in their way were far above their capacities, or devotional, they neither acquired ideas nor sentiments, and passed their time, when not compelled to repeat words, in dressing, quarrelling with each other, or conversing with their maids by stealth, till they were brought into company as marriageable.

Their mother, a widow, was busy in the mean time in keeping up her connections, as she termed a numerous acquaintance, lest her girls should want a proper introduction into the great world. And these young ladies, with minds vulgar in every sense of the word, and spoiled tempers, entered life puffed up with notions of their own consequence, and looking down with contempt on those who could not vie with them in dress and parade.

With respect to love, nature, or their nurses, had taken care to teach them the physical meaning of the word; and, as they had few topics of
conversation, and fewer refinements of sentiment, they expressed their gross wishes not in very delicate phrases, when they spoke freely, talking of matrimony.

Could these girls have been injured by the perusal of novels? I almost forgot a shade in the character of one of them; she affected a simplicity bordering on folly, and with a simper would utter the most immodest remarks and questions, the full meaning of which she had learned whilst secluded from the world, and afraid to speak in her mother's presence, who governed with a high hand: they were all educated, as she prided herself, in a most exemplary manner; and read their chapters and psalms before breakfast, never touching a silly novel.

This is only one instance; but I recollect many other women who, not led by degrees to proper studies, and not permitted to choose for themselves, have indeed been overgrown children; or have obtained, by mixing in the world, a little of what is termed common sense: that is, a distinct manner of seeing common occurrences, as they stand detached: but what deserves the name of intellect, the power of gaining general or abstract ideas, or even intermediate ones, was out of the question. Their minds were quiescent, and when they were not roused by sensible objects and employments of that kind, they were low-spirited, would cry, or go to sleep.

When, therefore, I advise my sex not to read such flimsy works, it is to induce them to read something superior; for I coincide in opinion with a sagacious man, who, having a daughter and niece under his care, pursued a very different plan with each.

The niece, who had considerable abilities, had, before she was left to his guardianship, been indulged in desultory reading. Her he endeavoured to lead, and did lead to history and moral essays; but his daughter, whom a fond weak mother had indulged, and who consequently was averse to every thing like application, he allowed to read novels: and used to justify his conduct by saying, that if she ever attained a relish for reading them, he should have some foundation to work upon; and that erroneous opinions were better than none at all.

In fact the female mind has been so totally neglected, that knowledge was only to be acquired from this muddy source, till from reading novels some women of superior talents learned to despise them.

The best method, I believe, that can be adopted to correct a fondness for novels is to ridicule them: not indiscriminately, for then it would have little effect; but, if a judicious person, with some turn for humour, would read several to a young girl, and point out both by tones, and apt comparisons with pathetic incidents and heroic characters in history, how foolishly and ridiculously they caricatured human nature, just opinions might be substituted instead of romantic sentiments.

In one respect, however, the majority of both sexes resemble, and equally shew a want of taste and modesty. Ignorant women, forced to be chaste to preserve their reputation, allow their imagination to revel in the unnatural and meretricious scenes sketched by the novel writers of the day, slighting as insipid the sober dignity and matron graces of history, whilst men carry the same vitiated taste into life, and fly for amusement to the wanton, from the unsophisticated charms of virtue, and the grave respectability of sense.

Besides, the reading of novels makes women, and particularly ladies of fashion, very fond of using strong expressions and superlatives in conversation; and, though the dissipated artificial life which they lead prevents their cherishing any strong legitimate passion, the language of passion in affected tones slips for ever from their glib tongues, and every trifle produces those phosphoric bursts which only mimic in the dark the flame of passion.

4 I am not now alluding to that superiority of mind which leads to the creation of ideal beauty, when he, surveyed with a penetrating eye, appears a tragicomedy, in which little can be seen to satisfy the heart without the help of fancy.
Lecture #13
Cook, Crevecoeur, Paine, Longfellow
SHEA'S

EARLY SOUTHERN TRACTS.

No. II.

[Pg ii]

THE

Sot-weed Factor:

Or, a Voyage to

MARYLAND.

A

SATYR.

In which is describ'd


In Burlesque Verse.

By Eben. Cook, Gent.

LONDON:
Printed and Sold by D. Bragg, at the Raven in Pater-Noster-Row. 1708. (Price 6d.)
Condemn’d by Fate to way-ward Curse,
Of Friends unkind, and empty Purse;
Plagues worse than fill’d Pandora’s Box,
I took my leave of Albion’s Rocks:
    With heavy Heart, concerned that I
    Was forc’d my Native Soil to fly,
And the Old World must bid good-buy
But Heav’n ordain’d it should be so,
And to repine is vain we know:
Freighted with Fools from Plymouth sound
To Mary-Land our Ship was bound,
Where we arrived in dreadful Pain,
Shock’d by the Terours of the Main;
For full three Months, our wavering Boat,
Did thro’ the surley Ocean float,
And furious Storms and threat’ning Blasts,
Both tore our Sails and sprung our Masts;
Wearied, yet pleas’d we did escape
Such Ills, we anchor’d at the (a) Cape;
But weighing soon, we plough’d the Bay,
To (b) Cove it in (c) Piscato-way,
Intending there to open Store,
I put myself and Goods a-shoar:
    Where soon repair’d a numerous Crew,
    In Shirts and Drawers of (d) Scotch-cloth Blue
    With neither Stockings, Hat nor Shooe.
These Sot-weed Planters Crowd the Shoar,
In hue as tawny as a Moor:
Figures so strange, no God design’d,
To be a part of Humane kind:
But wanton Nature, void of Rest,
Moulded the brittle Clay in Jest.
At last a Fancy very odd
Took me, this was the Land of Nod;
Planted at first, when Vagrant Cain,
His Brother had unjustly slain;
Then Conscious of the Crime he’d done
From Vengeance dire, he hither run,
And in a hut supinely dwelt,
The first in Furs and Sot-weed dealt.
And ever since his Time, the Place,
Has harbour’d a detested Race;
Who when they cou’d not live at Home,
For refuge to these Worlds did roam;
In hopes by Flight they might prevent,
The Devil and his fell intent;
Obtain from Tripple-Tree reprieve,
And Heav’n and Hell alike deceive;
    But e’re their Manners I display,
    I think it fit I open lay
    My Entertainment by the way;
That Strangers well may be aware on,
What homely Diet they must fare on.
To touch that Shoar where no good Sense is found,
But Conversation’s lost, and Manners drown’d.
    I cros’t unto the other side,
    A River whose impetuous Tide,
The Savage Borders does divide;
In such a shining odd invention,
I scarce can give its due Dimention.
The Indians call this watry Wagon
(g) Canoo, a Vessel none can brag on;
Cut from a Popular-Tree or Pine,
And fashion’d like a Trough for Swine:
In this most noble Fishing-Boat,
I boldly put myself afloat;
Standing erect, with Legs stretch’d wide,
We paddled to the other side:
Where being Landed safe by hap,
As Sol fell into Thetis’ Lap.
A ravenous Gang bent on the stroul,
Of (f) Wolves for Prey, began to howl;
This put me in a pannick Fright,
Least I should be devoured quite;
But as I there a musing stood,
And quite benighted in a Wood,
A Female Voice pierc’d, thro’ my Ears,
Crying, You Rogue drive home the Steirs.
    I listen’d to th’ attractive sound,
    And straight a Herd of Cattel found
    Drove by a Youth, and homeward bound;
Cheer’d with the fight,
I straight thought fit,
To ask where I a Bed might get.
The surley Peasant bid me stay,
And ask’d from whom (g) I’d run away.
Surprized at such a saucy Word,
I instantly lugg’d out my Sword;
Swearing I was no Fugitive,
But from Great-Britain did arrive,
In hopes I better there might Thrive.
To which he mildly made reply,
I beg your Pardon, Sir, that I
Should talk to you Unmannerly;
But if you please to go with me,
To yonder House, you'll welcome be.
Encountring soon the smoaky Seat,
The Planter old did thus me greet:
"Whether you come from Goal or Colledge,
You're welcome to my certain Knowledge;
And if you please all Night to stay,
My Son shall put you in the way."
Which offer I most kindly took,
And for a Seat did round me look;
When presently amongst the rest,
He plac'd his unknown English Guest,
Who found them drinking for a whet,
A Cask of Syder on the Fret,
Till Supper came upon the Table,
On which I fed whilst I was able.
So after hearty Entertainment,
Of Drink and Victuals without Payment;
For Planters Tables, you must know,
Are free for all that come and go.
While (i) Pon and Milk, with (k) Mush well stoar'd,
In Wooden Dishes grac'd the Board;
With (l) Homine and Syder-pap,
(Which scarce a hungry dog wou'd lap)
Well stuff'd with Fat from Bacon fry'd,
Or with Mollossus dulcify'd.
Then out our Landlord pulls a Pouch,
As greasy as the Leather Couch
On which he sat, and straight begun
To load with Weed his Indian Gun;
In length, scarce longer than one's Finger.
His Pipe smoak'd out with aweful Grace,
With aspect grave and solemn pace;
The reverend Sir walks to a Chest,
Of all his Furniture the best,
Closely confined within a Room,
Which seldom felt the weight of Broom;
From thence he lugs a Cag of Rum,
Close in the Chimney-corner stood;
I threw me down expecting Rest,
To be in golden Slumbers blest:
But soon a noise disturb'd my quiet,
And plagu'd me with nocturnal Riot;
A Puss which in the ashes lay,
With grunting Pig began a Fray;
And prudent Dog, that feuds might cease,
Most strongly bark'd to keep the Peace.
This Quarrel scarcely was decided,
By stick that ready lay provided;
Reynard, arch and cunning Loon,
Broke into my Appartment soon:
In hot pursuit of Ducks and Geese,
With fell intent the same to seize:
Their Cackling Plaints with strange surprize,
Chac'd Sleep's thick Vapours from my Eyes;
Raging I jump'd upon the Floar,
And like a Drunken Saylor Swore;
With Sword I fiercely laid about,
And soon dispers'd the Feather'd Rout
The Poultry out of Window flew,
And Reynard cautiously withdrew:
The Dogs who this Encounter heard,
Fiercely themselves to aid me rear'd,
And to the Place of Combat run,
Exactly as the Field was won.
Fretting and hot as roasting Capon,
And greasy as a Flitch of Bacon;
She rather seemed a Bedlam-Bess:
Curious to know from whence she came,
I prest her to declare her Name,
She Blushing, seem'd to hide her Eyes,
And thus in Civil Terms replies;
In better Times, e'er to this Land,
I was unhappily Tranpan'd;
Perchance as well I did appear,
As any Lord or Lady here,
Not then a Slave for twice two (m) Year.
My Cloaths were fashionably new,
Nor were my Shifts of Linnen Blue;
But things are changed, now at the Hoe,
I daily work, and Bare-foot go,
In weeding Corn or feeding Swine,
I spend my melancholy Time.
Kidnap'd and Fool'd, I hither fled,
To shun a hated Nuptial (n) Bed,
And to my cost already find,
Worse Plagues than those I left behind.
Whate'er the Wanderer did profess,
Good-faith I cou'd not chuse but guess
The Cause which brought her to this place,
Was supping e'er the Priest laid Grace.
Quick as my Thoughts, the Slave was fled,
(Her Candle left to shew my Bed)
Which made of Feathers soft and good,
Close in the Chimney-corner stood;
I find, says he, you don't much care
For this our Indian Country Fare;
Closely confined within a Room,
Which seldom felt the weight of Broom;
From thence he lugs a Cag of Rum,
In length, scarce longer than one's Finger.
His Pipe smoak'd out with aweful Grace,
With aspect grave and solemn pace;
The reverend Sire walks to a Chest,
Of all his Furniture the best,
Closely confined within a Room,
Which seldom felt the weight of Broom;
From thence he lugs a Cag of Rum,
And nodding to me, thus begun:
I find, says he, you don't much care
For this our Indian Country Fare;
But let me tell you, Friend of mine,
You may be glad of it in time,
Tho' now your Stomach is so fine;
And if within this Land you stay,
You'll find it true what I do say.
This said, the Rundlet up he threw,
And bending backwards strongly drew:
I pluck'd as stoutly for my part,
Altho' it made me sick at Heart,
And got so soon into my Head
I scarce cou'd find my way to Bed;
Where I was instantly convey'd
By one who pass'd for Chamber-Maid,
Tho' by her loose and slutlish Dress,
I to the Orchard did repair,
To Breathe the cool and open Air;
Expecting there the rising Day,
Extended on a Bank I lay;
But Fortune here, that fancy Whore,
Disturb'd me worse and plagu'd me more,
Than she had done the night before:
Hoarse croaking (p) Frogs did 'bout me ring,
Such Peals the Dead to Life wou'd bring,
A Noise might move their Wooden King.
I stuffed my Ears with Cotten white,
For fear of being deaf out-right,
And curst the melancholy Night;
But soon my Vows I did recant,
And Hearing as a Blessing grant;
When a confounded Rattle-Snake,
With hissing made my Heart to ake:
Not knowing how to fly the Foe,
Or whither in the Dark to go;
By strange good Luck, I took a Tree,
Prepar'd by Fate to set me free;
Where riding on a Limb a stride,
Night and the Branches did me hide,
And I the Devil and Snake defy'd.
Not yet from Plagues exempted quite,
The curst Muskitoes did me bite;
Till rising Morn' and blushing Day,
Drove both my Fears and I ill's away;
And from Night's Errors set me free.
Discharg'd from hospitable Tree;
I did to Planter's Booth repair,
And there at Breakfast nobly Fare
On rashier broil'd of infant Bear:
I thought the Cub delicious Meat,
Which ne'er did ought but Chesnuts eat;
Nor was young Orsin's flesh the worse,
Because he sucked a Pagan Nurse.
Our Breakfast done, my Landlord stout,
Handed a Glass of Rum about;
Pleas'd with the Treatment I did find,
I took my leave of Oast so kind;
Who to oblige me, did provide,
His eldest son to be my Guide,
And lent me Horses of his own,
A skittish Colt, and aged Rhoan,
The four-leg'd prop of his Wife Joan:
Steering our Barks in Trot or Pace,
We sail'd directly for a place
In Mary-Land, of high renown,
Known by the Name of Battle-Town.
To view the Crowds did there resort,
Which Justice made, and Law their sport,
In that sagacious County Court:
Scarce had we enter'd on the way,
Which thro' thick Woods and Marshes lay;
But Indians strange did soon appear,
In hot persuit of wounded Deer;
No mortal Creature can express,
His wild fantastick Air and Dress;
His painted Skin in Colours dy'd,
His sable hair in Satchel ty'd,
Shew'd Savages not free from Pride;
His tawny Thighs, and Bosom bare,
Disdain'd a useless Coat to wear,
Scorn'd Summer's Heat, and Winter's Air;
His manly shoulders such as please
Widows and Wives, were bathed in grease,
Of Cub and Bear, whose supple Oil
Prepar'd his Limbs 'gainst Heat or Toil.
Thus naked Pict in Battel fought,
Or undisguis'd his Mistress sought;
And knowing well his Ware was good,
Refus'd to screen it with a Hood;
His visage dun, and chin that ne'er
Did Raizor feel or Scissers bare,
Or knew the Ornament of Hair,
Look'd sternly Grim, surprized with Fear,
I spur'd my Horse as he drew near:
But Rhoan who better knew than I,
The little Cause I had to fly;
Seem'd by his solemn steps and pace,
Resolv'd I shou'd the Specter face,
Nor faster mov'd, tho' spur'd and lick'd,
Than Balaam's Ass by Prophet kick'd.
Kekicknitop (q) the Heathen cry'd;
How is it, Tom, my Friend reply'd,
Judging from thence the Brute was civil,
I boldly fac'd the Courteous Devil;
And lugging out a Dram of Rum,
I gave his Tawny worship some:
Who in his language as I guess,
(My Guide informing me no less,) Implored the (r) Devil, me to bless.
I thank'd him for his good Intent,
And forwards on my Journey went,
Discoursing as along I rode,
Whether this Race was framed by God,
Or whether some Malignant pow'r,
Contriv'd them in an evil hour,
And from his own Infernal Look,
Their Dusky form and Image took:
From hence we fell to Argument
Whence Peopled was this Continent.
My Friend suppos'd Tartarians wild,
Or Chinese from their Home exiled.
Wandering thro' Mountains hid with Snow
And Rills did in the Vallies flow
Far to the South of Mexico:
Broke thro' the Barrs which Nature cast
And wide unbeaten Regions past,
Till near those Streams the humane deludge roll'd,
Which sparkling shin'd with glittering Sands of Gold.
And fetch'd (s) Pizarro from the (t) Iberian Shoar, To rob the Natives of their fatal Stoar.
I smil'd to hear my young Logician
Thus reason like a Politician; Who ne're by Father's Pains and Earning
Had got at Mother Cambridge Learning; Where Lubber youth just free from birch
Most stoutly drink to prop the Church;
Nor with (u) Grey Groat had taken Pains
To purge his Head and Cleanse his Reines: And in obedience to the Collodge,
Had pleas'd himself with carnal knowledge:
And tho' I lik'd the youngster's Wit,
I judg'd the Truth he had not hit;
I could not choose but smile to think
What they could do for Meat and Drink,
Who o'er so many Desarts ran
With Brats and Wives in Caravan;
Or could with well contented Maws
Quarter like (v) Bears upon their Paws.
Thinking his Reasons to confute,
I gravely thus commenc'd Dispute,
And urged that tho' a Chinese Host,
Might penetrate this Indian Coast,
Yet this was certainly most true,
They never cou'd the Isles subdue;
For knowing not to steer a Boat,
They could not on the Ocean float,
Or plant their Sunburnt Colonies,
In Regions parted by the Seas;
I thence inferri'd (w) Phœnicians old,
Discover'd first with Vessels bold
These Western Shoars, and planted here,
Returning once or twice a Year,
With Naval Stoars and Lasses kind,
To comfort those were left behind;
Till by the Winds and Tempest toar,
From their intended Golden Shoar,
They suffer'd Ship-wreck, or were drown'd,
And lost the World so newly found.
But after long and learn'd Contention,
We could not finish our dissention;
And when that both had talk'd their fill,
We had the self same Notion still.
A reverend Judge, who to the shame
Of all the Bench, cou'd write his Name;
At Petty-fogger took offence,
And wonder'd at his Impudence.
My Neighbour Dash with scorn replies,
And in the Face of Justice flies;
The Bench in fury streight divide,
And Scribble's take or Judge's side;
The Jury, Lawyers and their Clyents,
Contending fight like earth-born Gyants;
But Sheriff wily lay perdue,
Hoping Indictments wou'd ensue,
And when———
A Hat or Wig fell in the way,
He seized them for the Queen as stray:
The Court adjourn'd in usual manner
In Battle Blood and fractious Clamour;
I thought it proper to provide,
A Lodging for myself and Guide,
So to our Inn we march'd away,
Which at a little distance lay;
Where all things were in such Confusion,
I thought the World at its conclusion;
A Herd of Planters on the ground,
O'er-whelm'd with Punch, dead drunk, we found;
Others were fighting and contending,
Some burnt their Cloaths to save the mending.
A few whose Heads by frequent use,
Could better bare the potent Juice,
Gravely debated State Affairs.
Whilst I most nimbly trip'd up Stairs;
Leaving my Friend discoursing oddly,
And mixing things Prophane and Godly;
Just then beginning to be Drunk,
As from the Company I slunk,
To every Room and Nook I crept,
In hopes I might have somewhere slept;
But all the bedding was possest
By one or other drunken Guest;
But after looking long about,
I found an antient Corn-loft out,
Glad that I might in quiet sleep,
And there my bones unfractur'd keep.
I lay'd me down secure from Fray,
And soundly snoar'd till break of Day;
When waking fresh I sat upright,
And found my Shooes were vanish'd quite;
Hat, Wig, and Stockings, all were fled
From this extended Indian Bed;
Vext at the Loss of Goods and Chattel,
I swore I'd give the Rascal battel,
Who had abus'd me in this fort,
And Merchant Stranger made his Sport.
I furiously descended Ladder;
In vain I search'd for my Apparel,
And did with Oast and Servants Quarrel;
For one whose Mind did much aspire
To Mischief, threw them in the Fire:
Equipt with neither Hat nor Shooe,
I did my coming hither rue,
And doubtful thought what I should do:
Then looking round, I saw my Friend
Lie naked on a Table's end;
A sight so dismal to behold,
One wou'd have judg'd him dead and cold,
When wringing of his bloody Nose,
By fighting got we may suppose;
I found him not so fast asleep,
Might give his friends a cause to weep:
Rise Oronooko, rise said I,
To the Hell and Bedlam fly.
My Guide starts up, and in amaze,
With blood-shot Eyes did round him gaze;
At length with many a sigh and groan,
He went in search of aged Rhoan;
But Rhoan, tho' seldom us'd to faulter,
Had fairly this time slipt his Halter;
And not content all Night to stay
Ty'd up from Fodder, ran away:
After my Guide to ketch him ran,
And so I lost both Horse and Man:
Which Disappointment tho' so great,
Did only Mirth and Jests create:
Till one more Civil than the rest,
Did sleep’s unwholsom Fetters lose;  
With Vapors chil’d, and misty air;  
To fire-side I did repair;  
Near which a jolly Female Crew,  
Were deep engag’d at Lancre-Looe;  
In Night-rails white, with dirty Mein,  
Such Sights are scarce in England seen:  
I thought them first some Witches bent,  
On Black Designs in dire Convent.

Till one who w’d by affected air,  
Had nicely learn’d to Curse and Swear;  
Cry’d Dealing’s lost is but a Flam,  
And vow’d by G——d she’d keep her Pam.

When dealing through the board had run,  
They ask’d me kindly to make one;  
Not staying often to be bid,  
I sat me down as others did;  
We scarce had play’d a Round about,  
But that these Indian Froes fell out.

D——m you, says one, tho’ now so brave,  
I knew you late a Four-Years Slave;  
What if for Planter’s Wife you go,  
Nature designed you for the Hoe.

Rot you replies the other straight,  
The Captain kiss’d you for his Freight;  
And if the Truth was known aright,  
And how you walk’d the Streets by night  
You’d blush (if one cou’d blush) for shame,  
Who from Bridewell or New gate came:

From Words they fairly fell to Blows,  
And being loath to interpose,  
Or meddle in the Wars of Punk,  
Away to Bed in hast I slunk.

Waking next day, with aking Head,  
And Thirst, that made me quit my Bed,  
To cool my Liver with a Cup  
Of (gg) Succahana fresh and clear,  
Not half so good as English Beer;  
Which ready stood in Kitchin Pail,  
For Planter’s Cellars you must know,  
Seldom with good October flow,

But Perry Quince and Apple Juice,  
Spout from the Tap like any Sluce;  
In Cask that should contain compleat,  
Five hundred of Tobacco neat.

The Contract thus betwixt us made,  
My Goods I trusted to the Cheat,  
Whose crop was then aboard the Fleet;  
And going to receive my own,  
I found the Bird was newly flown:

Cursing this execrable Slave,  
This damn’d pretended Godly Knave;  
On dire Revenge and Justice bent,  
I instantly to Counsel went,

Unto an ambodexter (ii) Quack,  
Who learnedly had got the Knack  
Of giving Glisters, making Pills,  
Supply’d his want of Wit and Sense;

With Looks demure, amazing People,  
No wiser than a Daw in Steeple;  
With Looks demure, amazing People,  
No wiser than a Daw in Steeple;  
My Father’s Son had lost his Lands,  
And never seen the Goodwin Sands:

But thanks to Fortune and a Nurse  
Whose Care depended on my Purse,  
I saw myself in good Condition,  
Without the help of a Physitian:

At length the shivering ill relieved,  
Which long my Head and Heart had grieved;  
I then began to think with Care,  
On Black Designs in dire Convent.

Till one who w’d by affected air,  
Had nicely learn’d to Curse and Swear;  
Cry’d Dealing’s lost is but a Flam,  
And vow’d by G——d she’d keep her Pam.

When dealing through the board had run,  
They ask’d me kindly to make one;  
Not staying often to be bid,  
I sat me down as others did;  
We scarce had play’d a Round about,  
But that these Indian Froes fell out.

D——m you, says one, tho’ now so brave,  
I knew you late a Four-Years Slave;  
What if for Planter’s Wife you go,  
Nature designed you for the Hoe.

Rot you replies the other straight,  
The Captain kiss’d you for his Freight;  
And if the Truth was known aright,  
And how you walk’d the Streets by night  
You’d blush (if one cou’d blush) for shame,  
Who from Bridewell or New gate came:

From Words they fairly fell to Blows,  
And being loath to interpose,  
Or meddle in the Wars of Punk,  
Away to Bed in hast I slunk.

Waking next day, with aking Head,  
And Thirst, that made me quit my Bed,  
To cool my Liver with a Cup  
Of (gg) Succahana fresh and clear,  
Not half so good as English Beer;  
Which ready stood in Kitchin Pail,  
And was in fact but Adam’s Ale;

For Planter’s Cellars you must know,  
Seldom with good October flow,  
But Perry Quince and Apple Juice,  
Spout from the Tap like any Sluce;  
Untill the Cask’s grown low and stale,  
They’re forc’d again to (hh) Goud and Pail:

The soathing drought scarc down my Throat,  
Enough to put a ship afloat,  
With Cockerouse as I was sitting,  
I felt a Fever Intermitting;  
A fiery Pulse beat in my Veins,  
From Cold I felt resembling Pains:  
This cursed seasoning I remember,  
Lasted from March to cold December;  
Nor would it then its Quarters shift  
Until by Cardus turn’d adrift,  
And had my Doctress wanted skil,  
Or Kitchin Physick at her will,  
My Father’s Son had lost his Lands,  
And never seen the Goodwin Sands:

But thanks to Fortune and a Nurse  
Whose Care depended on my Purse,  
I saw myself in good Condition,  
Without the help of a Physitian:

At length the shivering ill relieved,  
Which long my Head and Heart had grieved;  
I then began to think with Care,  
How I might sell my British Ware,  
That with my Freight I might comply,  
Did on my Charter party lie;

To this intent, with Guide before,  
I tript it to the Eastern Shoar;  
While riding near a Sandy Bay,  
I met a Quaker, Yea and Nay;  
A Pious Consentious Rogue,  
As e’er wor Bonnet or a Brogue,  
Who neither Swore nor kept his Word  
But cheated in the Fear of God;

And when his Debts he would not pay,  
By Light within he ran away.  
With this sly Zealot soon I struck  
A Bargain for my English Truck  
Agreeing for ten thousand weight,  
Of Sot-weed good and fit for freight,  
Broad Oronooko bright and sound,  
The growth and product of his ground;

In Cask that should contain compleat,  
Five hundred of Tobacco neat.  
The Contract thus betwixt us made,  
Not well acquainted with the Trade,  
My Goods I trusted to the Cheat,  
Whose crop was then aboard the Fleet;  
And going to receive my own,  
I found the Bird was newly flown:

Cursing this execrable Slave,  
This damn’d pretended Godly Knave;  
On dire Revenge and Justice bent,  
I instantly to Counsel went,

Unto an ambodexter (ii) Quack,  
Who learnedly had got the Knack  
Of giving Glisters, making Pills,  
Supply’d his want of Wit and Sense;

With Looks demure, amazing People,  
No wiser than a Daw in Steeple;  
My Anger flushing in my Face,  
I stated the preceeding Case:

And of my Money was so lavish,  
That he’d have poysion’d half the Parish,  
And hang’d his Father on a Tree
For such another tempting Fee;
Smiling, said he, the Cause is clear,
I'll manage him you need not fear;
   The Case is judg'd, good Sir, but look
   In Galen, No—in my Lord Cook,
   I vow to God I was mistook:
I'll take out a Provincial Writ,
And trounce him for his Knavish Wit;
Upon my Life we'll win the Cause,
With all the ease I cure the (kk) Yaws;
Resolv'd to plague the holy Brother,
I set one Rogue to catch another;
To try the cause then fully bent,
Up to (ll) Annapolis I went,
A City Situate on a Plain,
Where scarce a House will keep out Rain;
The Buildings framed with Cyprus rare,
Resembles much our Southwark Fair:
But Stranger here will scarcely meet
With Market-place, Exchange, or Street;
And if the Truth I may report,
'Tis not so large as Tottenham Court.
   St Mary's once was in repute,
   Now here the Judges try the Suit
   And Lawyers twice a year dispute.
   As oft the Bench most gravely meet,
   Some to get Drunk, and some to eat
   A swinging share of Country Treat.
But as for Justice right or wrong,
Not one amongst the numerous throng,
Knows what they mean, or has the Heart,
To give his Verdict on a Stranger's part:
Now Court being call'd by beat of Drum,
The Judges left their Punch and Rum,
When Pettifoger Docter draws,
His Paper forth, and opens Cause;
And least I shou'd the better get,
Brib'd Quack supprest his knavish Wit.
So Maid upon the Downy Field
Pretends a Force, and Fights to yield:
The Byast Court without delay,
Adjudg'd my Debt in Country Pay;
In (mm) Pipe staves, Corn or Flesh of Boar,
Rare Cargo for the English Shoar;
Raging with Grief, full speed I ran
To joyn the Fleet at (nn) Kicketan;
Embarqu'd and waiting for a Wind
I left this dreadful Curse behind.

May Canniballs transported o'er the Sea
Prey on these Slaves, as they have done on me;
May never Merchant's trading Sails explore
This Cruel, this inhospitable Shoar;
But left abandon'd by the World to starve,
May they sustain the Fate they well deserve;
May they turn Savage, or as Indians Wild,
Footnotes

(*) The “The Sot-weed Factor” means “The Tabacco Agent.” The text and notes are edited by Bryan Ness, for Project Gutenberg. The footnotes, other than this one, are from the original 1708 printing of the poem.

(a) By the Cape is meant the Capes of Virginea [sic.], the first Land on the Coast of Virginia and Mary-Land.

(b) To Cove is to lie at Anchor safe in Harbour.

(c) The Bay of Piscato-way, the usual place where our Ships come to an Anchor in Mary-Land.

(d) The Planters generally wear Blue Linnen.

(e) A Canoo is an Indian Boat, cut out of the body of a Popular-Tree [sic., Poplar-Tree].

(f) Wolves are very numerous in Mary-Land.

(g) 'Tis supposed by the Planters that all unknown Persons run away from some Master.

(h) Syder-pap is a sort of Food made of Syder and small Homine, like our Oatmeal.

(i) Pon is Bread made of Indian-Corn.

(k) Mush is a sort of hasty-pudding made with water and Indian Flower.

(l) Homine is a dish that is made of boiled Indian Wheat, eaten with Molossus, or Bacon-Fat.

(m) 'Tis the Custom for Servants to be obliged for four Years to very servile work; after which time they have their Freedom.

(n) These are the general Excuses made by English Women, which are sold, or sell themselves to Mary-Land.

(o) Beds stand in the Chimney-corner in this Country.

(p) Frogs are called Virginia Bells and make (both in that country and Mary-Land) during the Night, a very hoarse ungrateful Noise.

(q) Kekicknitop is an Indian Expression, and signifies no more than this, How do you do?

(r) These Indians worship the Devil, and pray to him as we do to God Almighty. 'Tis suppos'd, that America was peopled from Scythia or Tartaria, which Borders on China, by reason the Tartarians and Americans, very much agree in their Manners, Arms and Government. Other persons are of Opinion, that the Chinese first peopled the West-Indies; imagining China and the Southern part of America to be contiguous. Others believe that the Phenicians who were very skilful Mariners, first planted a Colony in the Isles of America, and supply'd the Persons left to inhabit there with Women and all other Necessaries; till either the Death or Shipwreck of the first Discoverers, or some other Misfortune, occasioned the loss of the Discovery, which had been purchased by the Peril of the first Adventurers.

(s) Pizarro was the Person that conquer'd Peru; a Man of a most bloody Disposition, base, treacherous, covetous and revengeful.
There is a very bad Custom in some Colledges, of giving the Students *A Groat ad purgandas Rhenes*, which is usually employ'd to the use of the *Donor*.

Bears are said to live by sucking of their *Paws*, according to the Notion of some Learned Authors.

The *Phœnicians* were the best and boldest Saylors of Antiquity, and indeed the only Persons, in former Ages, who durst venture themselves on the Main Sea.

The *Priests* argue, That our Senses in point of *Transubstantiation* ought not to be believed, for tho' the Consecrated Bread has all the accidents of Bread, yet they affirm, 'tis the Body of Christ, and not of Bread but Flesh and Bones.

In the County-Court of Mary-Land, very few of the Justices of the Peace can write or read.

'Tis the Custom of the Planters to throw their own, or any other Person's Hat, Wig, Shooes or Stockings in the Fire.

Planters are usually call'd by the Name of *Oronooko*, from their Planting *Oronooko-Tobacco*.

Cockerouse, is a Man of Quality.

Musmilleon Vines are what we call Musk milleon Plants.

Æthon is one of the Poetical Horses of the Sun.

*Chinces* are a sort of Vermin like our *Bugs* in *England*.

Wild Turkies are very good Meat, and prodigiously large in *Mary-Land*.

Succahana is Water.

A Goud grows upon an *Indian* Vine, resembling a Bottle, when ripe it is hollow; this the Planters make use of to drink water out of.

This Fellow was an Apothecary, and turned an Attorney at Law.

The *Yaws* is the *Pox*.

The chief of *Mary-Land* containing about twenty-four *Houses*.

There is a Law in this Country, the Plaintiff may pay his Debt in Country pay, which consists in the produce of his Plantation.

The home ward bound fleet meets here.

The Author does not intend by this any of the *English* Gentlemen resident there.
I wish I could be acquainted with the feelings and thoughts which must agitate the heart and present themselves to the mind of an enlightened Englishman, when he first lands on this continent. He must greatly rejoice that he lived at a time to see this fair country discovered and settled; he must necessarily feel a share of national pride, when he views the chain of settlements which embellishes these extended shores. When he says to himself, this is the work of my countrymen, who, when convulsed by factions, afflicted by a variety of miseries and wants, restless and impatient, took refuge here. They brought along with them their national genius, to which they principally owe what liberty they enjoy, and what substance they possess. Here he sees the industry of his native country displayed in a new manner, and traces in their works the embryos of all the arts, sciences, and ingenuity which flourish in Europe. Here he beholds fair cities, substantial villages, extensive fields, an immense country filled with decent houses, good roads, orchards, meadows, and bridges, where an hundred years ago all was wild, woody and uncultivated! What a train of pleasing ideas this fair spectacle must suggest; it is a prospect which must inspire a good citizen with the most heartfelt pleasure. The difficulty consists in the manner of viewing so extensive a scene. He is arrived on a new continent; a modern society offers itself to his contemplation, different from what he had hitherto seen. It is not composed, as in Europe, of great lords who possess every thing and of a herd of people who have nothing. Here are no aristocratical families, no courts, no kings, no bishops, no ecclesiastical dominion, no invisible power giving to a few a very visible one; no great manufacturers employing thousands, no great refinements of luxury. The rich and the poor are not so far removed from each other as they are in Europe. Some few towns excepted, we are all tillers of the earth, from Nova Scotia to West Florida. We are a people of cultivators, scattered over an immense territory communicating with each other by means of good roads and navigable rivers, united by the silken bands of mild government, all respecting the laws, without dreading their power, because they are equitable. We are all animated with the spirit of an industry which is unfettered and unrestrained, because each person works for himself. If he travels through our rural districts he views not the hostile castle, and the haughty mansion, contrasted with the clay-built hut and miserable cabin, where cattle and men help to keep each other warm, and dwell in meanness, smoke, and indigence. A pleasing uniformity of decent competence appears throughout our habitations. The meanest of our log-houses is a dry and comfortable habitation. Lawyer or merchant are the fairest titles our towns afford; that of a farmer is the only appellation of the rural inhabitants of our country. It must take some time ere he can reconcile himself to our dictionary, which is but short in words of dignity, and names of honor. (There, on a Sunday, he sees a congregation of respectable farmers and their wives, all clad in neat homespun, well mounted, or riding in their own humble wagons. There is not among them an esquire, saving the unlettered magistrate. There he sees a parson as simple as his flock, a farmer who does not riot on the labor of others. We have no princes, for whom we toil, starve, and bleed: we are the most perfect society now existing in the world. Here man is free; as he ought to be; nor is this pleasing equality so transitory as many others are. Many ages will not see the shores of our great lakes replenished with inland nations, nor the unknown bounds of North America entirely peopled. Who can tell how far it extends? Who can tell the millions of men whom it will feed and contain? for no European foot has as yet traveled half the extent of this mighty continent!

The next wish of this traveler will be to know whence came all these people? they are mixture of English, Scotch, Irish, French, Dutch, Germans, and Swedes. From this promiscuous breed, that race now called Americans have arisen. The eastern provinces must indeed be excepted, as being the unmixed descendants of Englishmen. I have heard many wish that they had been more intermixed also: for my part, I am no wisher, and think it much better as it has happened. They exhibit a most conspicuous figure in this great and variegated picture; they too enter for a great share in the pleasing perspective displayed in these thirteen provinces. I know it is fashionable to
reflect on them, but I respect them for what they have done; for the accuracy and wisdom with which they have settled their territory; for the decency of their manners; for their early love of letters; their ancient college, the first in this hemisphere; for their industry; which to me who am but a farmer, is the criterion of everything. There never was a people, situated as they are, who with so ungrateful a soil have done more in so short a time. Do you think that the monopolical ingredients which are more prevalent in other governments, have purged them from all foul stains? Their histories assert the contrary.

In this great American asylum, the poor of Europe have by some means met together, and in consequence of various causes; to what purpose should they ask one another what countrymen they are? Alas, two thirds of them had no country. Can a wretch who wanders about, who works and starves, whose life is a continual scene of sore affliction or pinching penury; can that man call England or any other kingdom his country? A country that had no bread for him, whose fields procured him no harvest, who met with nothing but the frowns of the rich, the severity of the laws, with jails and punishments; who owned not a single foot of the extensive surface of this planet? No! urged by a variety of motives, here they came. Every thing has tended to regenerate them; new laws, a new mode of living, a new social system; here they are become men: in Europe they were as so many useless plants, wanting vegetative mould, and refreshing showers; they withered, and were mowed down by want, hunger, and war; but now by the power of transplantation, like all other plants they have taken root and flourished! Formerly they were not numbered in any civil lists of their country, except in those of the poor; here they rank as citizens. By what invisible power has this surprising metamorphosis been performed? By that of the laws and that of their industry. The laws, the indulgent laws, protect them as they arrive, stamping on them the symbol of adoption; they receive ample rewards for their labors; these accumulated rewards procure them lands; those lands confer on them the title of freemen, and to that title every benefit is affixed which men can possibly require. This is the great operation daily performed by our laws. From whence proceed these laws? From our government. Whence the government? It is derived from the original genius and strong desire of the people ratified and confirmed by the crown. This is the great chain which links us all, this is the picture which every province exhibits, Nova Scotia excepted. There the crown has done all; either there were no people who had genius, or it was not much attended to: the consequence is, that the province is very thinly inhabited indeed; the power of the crown in conjunction with the muskets has prevented men from settling there. Yet some parts of it flourished once, and it contained a mild harmless set of people. But for the fault of a few leaders, the whole were banished. The greatest political error the crown ever committed in America, was to cut off men from a country which wanted nothing but men!

What attachment can a poor European emigrant have for a country where he had nothing? The knowledge of the language, the love of a few kindred as poor as himself, were the only cords that tied him: his country is now that which gives him land, bread, protection, and consequence: Ubi panis ibi patria [“Where there is bread, there is my country”], is the motto of all emigrants. What then is the American, this new man? He is either an European, or the descendant of an European, hence that strange mixture of blood, which you will find in no other country. I could point out to you a family whose grandfather was an Englishman, whose wife was Dutch, whose son married a French woman, and whose present four sons have now four wives of different nations. He is an American, who leaving behind him all his ancient prejudices and manners, receives new ones from the new mode of life he has embraced, the new government he obeys, and the new rank he holds.

He becomes an American by being received in the broad lap of our great Alma Mater. Here individuals of all nations are melted into a new race of men, whose labors and posterity will one day cause great changes in the world. Americans are the western pilgrims, who are carrying along with them that great mass of arts, sciences, vigor, and industry which began long since in the east; they will finish the great circle. The Americans were once scattered all over Europe; here they are incorporated into one of the finest systems of population which has ever appeared, and which will hereafter become distinct by the power of the different climates they inhabit. The American ought therefore to love this country much better than that wherein either he or his forefathers were born. Here the rewards of his industry follow with equal steps the progress of his labor; his labor is founded on the basis of nature, self-interest; can it want a stronger allurement? Wives and children, who before in vain demanded of him a morsel of
bread, now, fat and frolicsome, gladly help their father to clear those fields whence exuberant crops are to arise to feed and to clothe them all; without any part being claimed, either by a despotic prince, a rich abbot, or a mighty lord. I lord religion demands but little of him; a small voluntary salary to the minister, and gratitude to God; can he refuse these? The American is a new man, who acts upon new principles; he must therefore entertain new ideas, and form new opinions. From involuntary idleness, servile dependence, penury, and useless labor, he has passed to toils of a very different nature, rewarded by ample subsistence. --This is an American.

British America is divided into many provinces, forming a large association, scattered along a coast 1500 miles extent and about 200 wide. This society I would fain examine, at least such as it appears in the middle provinces; if it does not afford that variety of tinges and gradations which may be observed in Europe, we have colors peculiar to ourselves. For instance, it is natural to conceive that those who live near the sea, must be very different from those who live in the woods; the intermediate space will afford a separate and distinct class.

Men are like plants; the goodness and flavor of the fruit proceeds from the peculiar soil and exposition in which they grow. We are nothing but what we derive from the air we breathe, the climate we inhabit, the government we obey, the system of religion we profess, and the nature of our employment. Here you will find but few crimes; these have acquired as yet no root among us. I wish I were able to trace all my ideas; if my ignorance prevents me from describing them properly, I hope I shall be able to delineate a few of the outlines, which are all I propose.

[Crevecoeur here discusses differences among Americans that he traces to their various living situations – along the sea coast, in agricultural areas, and on the frontier – as well as differences between the colonies and religious differences, returning at the end to the “back settlers,” or those on the frontier.]

But to return to our back settlers. I must tell you, that there is something in the proximity of the woods, which is very singular. It is with men as it is with the plants and animals that grow and live in the forests; they are entirely different from those that live in the plains. I will candidly tell you all my thoughts but you are not to expect that I shall advance any reasons. By living in or near the woods, their actions are regulated by the wildness of the neighborhood. The deer often come to eat their grain, the wolves to destroy their sheep, the bears to kill their hogs, the foxes to catch their poultry. This surrounding hostility, immediately puts the gun into their hands; they watch these animals, they kill some; and thus by defending their property, they soon become professed hunters; this is the progress; once hunters, farewell to the plough. The chase renders them ferocious, gloomy, and unsociable; a hunter wants no neighbor, he rather hates them, because he dreads the competition. In a little time their success in the woods makes them neglect their tillage. They trust to the natural fecundity of the earth, and therefore do little; carefulness in fencing, often exposes what little they sow to destruction; they are not at home to watch; in order therefore to make up the deficiency, they go oftener to the woods. That new mode of life brings along with it a new set of manners, which I cannot easily describe. These new manners being grafted on the old stock, produce a strange sort of lawless profligacy, the impressions of which are indelible. The manners of the Indian natives are respectable, compared with this European medley. Their wives and children live in sloth and inactivity; and having no proper pursuits, you may judge what education the latter receive. Their tender minds have nothing else to contemplate but the example of their parents; like them they grow up a mongrel breed, half civilized, half savage, except nature stamps on them some constitutional propensities. That rich, that voluptuous sentiment is gone that struck them so forcibly; the possession of their freeholds no longer conveys to their minds the same pleasure and pride. To all these reasons you must add, their lonely situation, and you cannot imagine what an effect on manners the great distances they live from each other has I Consider one of the last settlements in it’s first view: of what is it composed? Europeans who have not that sufficient share of knowledge they ought to have, in order to prosper; people who have suddenly passed from oppression, dread of government, and fear of laws, into the unlimited freedom of the woods. This sudden change must have a very great effect on most men, and on that class particularly. Eating of wild meat, what ever you may think, tends to alter their temper though all the proof I can adduce, is, that I have seen it: and having no place of worship to resort to, what little society this might afford, is denied them. The Sunday meetings, exclusive of religious benefits, were the only social bonds that might have inspired
them with some degree of emulation in neatness. Is it then surprising to see men thus situated, immersed in great and heavy labors, degenerate a little? It is rather a wonder the effect is not more diffusive. The Moravians and the Quakers are the only instances in exception to what I have advanced. The first never settle singly, it is a colony of the society which emigrates; they carry with them their forms, worship, rules, and decency; the others never begin so hard, they are always able to buy improvements, in which there is a great advantage, for by that time the country is recovered from its first barbarity. Thus our bad people are those who are half cultivators and half hunters; and the worst of them are those who have degenerated altogether into the hunting state. As old ploughmen and new men of the woods, as Europeans and new made Indians, they contract the vices of both; they adopt the moroseness and ferocity of a native, without his mildness, or even his industry at home. If manners are not refined, at least they are rendered simple and inoffensive by tilling the earth; all our wants are supplied by it, our time is divided between labor and rest, and leaves none for the commission of great misdeeds. As hunters it is divided between the toil of the chase, the idleness of repose, or the indulgence of inebriation Hunting is but a licentious idle life, and if it does not always pervert good dispositions; yet, when it is united with bad luck, it leads to want: want stimulates that propensity to rapacity and injustice, too natural to needy men, which is the fatal gradation. After this explanation of the effects which follow by living in the woods, shall we yet vainly flatter ourselves with the hope of converting the Indians? We should rather begin with converting our back-settlers; and now if I dare mention the name of religion, its sweet accents would be lost in the immensity of these woods. Men thus placed, are not fit either to receive or remember its mild instructions; they want temples and ministers, but as soon as men cease to remain at home, and begin to lead an erratic life, let them be either tawny or white, they cease to be its disciples.

Thus have I faintly and imperfectly endeavored to trace our society from the sea to our woods! Yet you must not imagine that every person who moves back, acts upon the same principles, or falls into the same degeneracy. Many families carry with them all their decency of conduct, purity of morals, and respect of religion; but these are scarce, the power of example is sometimes irresistible. Even among these back-settlers, their depravity is greater or less, according to what nation or province they belong. Were I to adduce proofs of this, I might be accused of partiality. If there happens to be some rich intervals, some fertile bottoms, in those remote districts, the people will there prefer tilling the land to hunting, and will attach themselves to it; but even on these fertile spots you may plainly perceive the inhabitants to acquire a great degree of rusticity and selfishness. It is in consequence of this straggling situation, and the astonishing power it has on manners, that the back-settlers of both the Carolinas, Virginia, and many other parts, have been long a set of lawless people; it has been even dangerous to travel among them. Government can do nothing in so extensive a country, better it should wink at these irregularities, than that it should use means inconsistent with its usual mildness. Time will efface those stains: in proportion as the great body of population approaches them they will reform, and become polished and subordinate. Whatever has been said of the four New England provinces, no such degeneracy of manners has ever tarnished their annals; their back-settlers have been kept within the bounds of decency, and government, by means of wise laws, and by the influence of religion. What a detestable idea such people must have given to the natives of the Europeans They trade with them, the worst of people are permitted to do that which none but persons of the best characters should be employed in. They get drunk with them, and often defraud the Indians. Their avarice, removed from the eyes of their superiors, knows no bounds; and aided by a little superiority of knowledge, these traders deceive them, and even sometimes shed blood. Hence those shocking violations, those sudden devastations which have so often stained our frontiers, when hundreds of innocent people have been sacrificed for the crimes of a few. It was in consequence of such behavior, that the Indians took the hatchet against the Virginians in 1774. Thus are our first steps trod, thus are our first trees felled, in general, by the most vicious of our people and thus the path is opened for the arrival of a second and better class, the true American freeholders; the most respectable set of people in this part of the world: respectable for their industry, their happy independence, the great share of freedom they possess, the good regulation of their families, and for extending the trade and the dominion of our mother country. Europe contains hardly any other distinctions but lords and tenants; this fair country alone is settled by freeholders, the possessors of the soil they cultivate, members of the government they obey, and the framers of their own laws, by means of their representatives. This is a thought which you have taught me to cherish; our difference from
Europe, far from diminishing, rather adds to our usefulness and consequence as men and subjects. Had our forefathers remained there, they would only have crowded it, and perhaps prolonged those convulsions which had shook it so long. Every industrious European who transports himself here may be compared to a sprout growing at the foot of a great tree; it enjoys and draws but a little portion of sap; wrench it from the parent roots, transplant it, and it will become a tree bearing fruit also. Colonists are therefore entitled to the consideration due to the most useful subjects; a hundred families barely existing in some parts of Scotland, will here in six years, cause an annual exportation of 10,000 bushels of wheat: 100 bushels being but a common quantity for an industrious family to sell, if they cultivate good land. It is here then that the idle may be employed, the useless be come useful, and the poor become rich; but by riches I do not mean gold and silver, we have but little of those metals; I mean a better sort of wealth, cleared lands, cattle, good houses, good clothes, and an increase of people to enjoy them.

It is no wonder that this country has so many charms, and presents to Europeans so many temptations to remain in it. A traveler in Europe becomes a stranger as soon as he quits his own kingdom; but it is otherwise here. We know, properly speaking, no strangers; this is every person's country; the variety of our soils, situations, climates, governments, and produce, hath something which must please every body. No sooner does an European arrive, no matter of what condition, than his eyes are opened upon the fair prospect; he hears his language spoke, he retraces many of his own country manners, he perpetually hears the names of families and towns with which he is acquainted; he sees happiness and prosperity in all places disseminated; he meets with hospitality, kindness, and plenty every where; he beholds hardly any poor, he seldom hears of punishments and executions; and he wonders at the elegance of our towns, those miracles of industry and freedom. He cannot admire enough our rural districts, our convenient roads, good taverns, and our many accommodations; he involuntarily loves a country where every thing is so lovely. When in England, he was a mere Englishman; here he stands on a larger portion of the globe, not less than its fourth part, and may see the productions of the north, in iron and naval stores; the provisions of Ireland, the grain of Egypt, the indigo, the rice of China. He does not find, as Europe, a crowded society, where every place is over-stocked; he does not feel that perpetual collision of parties, that difficulty of beginning, that contention which oversets so many. There is room for every body in America; has he any particular talent, or industry? he exerts it in order to procure a livelihood, and it succeeds. Is he a merchant? the avenues of trade are infinite; is he eminent in any respect? he will be employed and respected. Does he love a country life? pleasant farms present them-selves; he may purchase what he wants, and thereby become an American farmer. Is he a laborer, sober and industrious? he need not go many miles, nor receive many informations before he will be hired, well fed at the table of his employer, and paid four or five times more than he can get in Europe. Does he want uncultivated lands? Thousands of acres present themselves, which he may purchase cheap. Whatever be his talents or inclinations, if they are moderate, he may satisfy them. I do not mean that every one who comes will grow rich in a little time; no, but he may procure an easy, decent maintenance, by his industry. Instead of starving he will be fed, instead of being idle he will have employment; and these are riches enough for such men as come over here. The rich stay in Europe, it is only the middling and the poor that emigrate. Would you wish to travel in independent idleness, from north to south, you will find easy access, and the most cheerful reception at every house; society without ostentation, good cheer without pride, and every decent diversion which the country affords, with little expense. It is no wonder that the European who has lived here a few years, is desirous to remain; Europe with all its pomp, is not to be compared to this continent, for men of middle stations, or laborers.

An European, when he first arrives, seems limited in his intentions, as well as in his views; but he very suddenly alters his scale; two hundred miles formerly appeared a very great distance, it is now but a trifle; he no sooner breathes our air than he forms schemes, and embarks in designs he never would have thought of in his own country. There the plenitude of society confines many useful ideas, and often extinguishes the most laudable schemes which here ripen into maturity. Thus Europeans become Americans.

But how is this accomplished in that crowd of low, indigent people, who flock here every year from all parts of Europe? I will tell you; they no sooner arrive than they immediately feel the good effects of that plenty of provisions we possess: they fare on our best food, and the visitors are kindly entertained; their talents, character, and peculiar
industry are immediately inquired into; they find
countrymen everywhere disseminated, let them
come from whatever part of Europe. Let me select
one as an epitome of the rest; he is hired, he goes to
work, and works moderately; instead of being
employed by a haughty person, he finds himself
with his equal, placed at the substantial table of the
farmer, or else at an inferior one as good; his wages
are high, his bed is not like that bed of sorrow on
which he used to lie: if he behaves with propriety,
and is faithful, he is caressed, and becomes as it
were a member of the family. He begins to feel the
effects of a sort of resurrection; hitherto he had not
lived, but simply vegetated; he now feels himself a
man, because he is treated as such; the laws of his
own country had overlooked him in his in-
significance; the laws of this cover him with their
mantle. Judge what an alteration there must arise
in the mind and thoughts of this man; he begins to
forget his former servitude and dependence, his
heart involuntarily swells and glows; this first swell
inspires him with those new thoughts which
constitute an American. What love can he entertain
for a country where his existence was a burthen to
him; if he was a generous good man, the love of this
new adoptive parent will sink deep into his heart.
He looks around, and sees many a prosperous
person, who but a few years before was as poor as
himself. This encourages him much, he begins to
form some little scheme, the first, alas, he ever
formed in his life. If he is wise he thus spends two
or three years, in which time he acquires
knowledge, the use of tools, the modes of working
the lands, felling trees, &c. This prepares the
foundation of a good name, the most useful
acquisition he can make. He is encouraged, he has
gained friends; he is advised and directed, he feels
bold, he purchases some land; he gives all the
money he has brought over, as well as what he has
earned, and trusts to the God of harvests for the
discharge of the rest. His good name procures him
credit. He is now possessed of the deed, conveying
to him and his posterity the fee simple and absolute
effects of a sort of resurrection; hitherto he had not
lived, but simply vegetated; the idea of possessing lands is all that
satisfies them--though surrounded with fertility, they have moldered away their time in inactivity,
insignificance; the laws of this cover him with their
mantle. This prepares the foundation of a good name, the most useful
acquisition he can make. He is encouraged, he has
attained to the rank of a master; from being the
slave of some despotic prince, to become a free
man, invested with lands, to which every municipal
blessing is annexed! What a change indeed! It is in
con- sequence of that change that he becomes an
American. This great metamorphosis has a double
effect, it extinguishes all his European prejudices,
he forgets that mechanism of subordination, that
servility of disposition which poverty had taught
him; and sometimes he is apt to forget too much,
often passing from one extreme to the other. If he
is a good man, he forms schemes of future
prosperity, he proposes to educate his children
better than he has been educated himself; he thinks
of future modes of conduct, feels an ardor to labour
he never felt before. Pride steps in and leads him to
every thing that the laws do not forbid: he respects
them; with a heartfelt gratitude he looks toward the
east, toward that insular government from whose
wisdom all his new felicity is derived, and under
whose wings and protection he now lives. These
reflections constitute him the good man and the
good subject. Ye poor Europeans, ye, who sweat,
and work for the great--ye, who are obliged to
give so many sheaves to the church, so many to
your lords, so many to your government, and have
hardly any left for yourselves--ye, who are held in
less estimation than favorite hunters or useless lap-
dogs--ye, who only breathe the air of nature,
because it cannot be withheld from you; it is here
that ye can conceive the possibility of those
feelings I have been describing; it is here the laws
of naturalization invite every one to partake of our
great labors and felicity, to till unreented untaxed
lands! Many, corrupted beyond the power of
amendment, have brought with them all their vices,
and disregarding the advantages held to them, have
gone on in their former career of iniquity, until
they have been overtaken and punished by our laws.
It is not every emigrant who succeeds; no, it is only
the sober, the honest, and industrious: happy those
to whom this transition has served as a powerful
spur to labor, to prosperity, and to the good
establishment of children, born in the days of their
poverty; and who had no other portion to expect
but the rags of their parents, had it not been for
their happy emigration. Others again, have been led
astray by this enchanting scene; their new pride,
instead of leading them to the fields, has kept them
in idleness; the idea of possessing lands is all that
satisfies them--though surrounded with fertility, they have moldered away their time in inactivity,
misinformed husbandry, and ineffectual endeavors.
[Crevecoeur now considers differences between Americans of various European ethnicities, especially those from Germany, Scotland, and Ireland.]

... It is of very little importance how, and in what manner an indigent man arrives; for if he is but sober, honest, and industrious, he has nothing more to ask of heaven. Let him go to work, he will have opportunities enough to earn a comfortable support, and even the means of procuring some land; which ought to be the utmost wish of every person who has health and hands to work. I knew a man who came to this country, in the literal sense of the expression, stark naked; I think he was a Frenchman and a sailor on board an English man of war. Being discontented, he had stripped himself and swam ashore; where finding clothes and friends, he settled afterwards at Maraneck, in the county of Chester, in the province of New York: he married and left a good farm to each of his sons. I knew another person who was but twelve years old when he was taken on the frontiers of Canada, by the Indians; at his arrival at Albany he was purchased by a gentleman, who generously bound him apprentice to a tailor. He lived to the age of ninety, and left behind him a fine estate and a numerous family, all well settled; many of them I am acquainted with. Where is then the industrious European who ought to despair? After a foreigner from any part of Europe is arrived, and become a citizen; let him devoutly listen to the voice of our great parent, which says to him, "Welcome to my shores, distressed European; bless the hour in which thou didst see my verdant fields, my fair navigable rivers, and my green mountains! If thou wilt work, I have bread for thee; if thou wilt be honest, sober, and industrious, I have greater rewards to confer on thee-- ease and independence. I will give thee fields to feed and clothe thee; a comfortable fireside to sit by, and tell thy children by what means thou hast prospered; and a decent bed to repose on. I shall endow thee beside with the immunities of a freeman. If thou wilt carefully educate thy children, teach them gratitude to God, and reverence to that government that philanthropic government, which has collected here so many men and made them happy. I will also provide for thy progeny; and to every good man this ought to be the most holy, the most Powerful, the most earnest wish he can possibly form, as well as the most consolatory prospect when he dies. Go thou and work and till; thou shalt prosper, provided thou be just, grateful and industrious."
I. Of the origins and design of government in general, with concise remarks on the English Constitution

SOME writers have so confounded society with government, as to leave little or no distinction between them; whereas they are not only different, but have different origins. Society is produced by our wants, and government by wickedness; the former promotes our happiness POSITIVELY by uniting our affections, the latter NEGATIVELY by restraining our vices. The one encourages intercourse, the other creates distinctions. The first is a patron, the last a punisher.

Society in every state is a blessing, but government even in its best state is but a necessary evil; in its worst state an intolerable one; for when we suffer, or are exposed to the same miseries BY A GOVERNMENT, which we might expect in a country WITHOUT GOVERNMENT, our calamity is heightened by reflecting that we furnish the means by which we suffer. Government, like dress, is the badge of lost innocence; the palaces of kings are built on the ruins of the bowers of paradise. For were the impulses of conscience clear, uniform, and irresistibly obeyed, man would need no other lawgiver; but that not being the case, he finds it necessary to surrender up a part of his property to furnish means for the protection of the rest; and this he is induced to do by the same prudence which in every other case advises him out of two evils to choose the least.

WHEREFORE, security being the true design and end of government, it unanswerably follows that whatever FORM thereof appears most likely to ensure it to us, with the least expence and greatest benefit, is preferable to all others. In order to gain a clear and just idea of the design and end of government, let us suppose a small number of persons settled in some sequestered part of the earth, unconnected with the rest, they will then represent the first peopling of any country, or of the world. In this state of natural liberty, society will be their first thought. A thousand motives will excite them thereto, the strength of one man is so unequal to his wants, and his mind so unfitted for perpetual solitude, that he is soon obliged to seek assistance and relief of another, who in his turn requires the same. Four or five united would be able to raise a tolerable dwelling in the midst of a wilderness, but ONE man might labour out the common period of life without accomplishing any thing; when he had felled his timber he could not remove it, nor erect it after it was removed; hunger in the mean time would urge him from his work, and every different want call him a different way. Disease, nay even misfortune would be death, for though neither might be mortal, yet either would disable him from living, and reduce him to a state in which he might rather be said to perish than to die.

This necessity, like a gravitating power, would soon form our newly arrived emigrants into society, the reciprocal blessing of which, would supersede, and render the obligations of law and government unnecessary while they remained perfectly just to each other; but as nothing but heaven is impregnable to vice, it will unavoidably happen, that in proportion as they surmount the first difficulties of emigration, which bound them together in a common cause, they will begin to relax in their duty and attachment to each other; and this remissness, will point out the necessity, of establishing some form of government to supply the defect of moral virtue.

Some convenient tree will afford them a State-House, under the branches of which, the whole colony may assemble to deliberate on public matters. It is more than probable that their first laws will have the title only of REGULATIONS, and be enforced by no other penalty than public disesteem. In this first parliament every man, by natural right, will have a seat.

But as the colony increases, the public concerns will increase likewise, and the distance at which the members may be separated, will render it too inconvenient for all of them to meet on every occasion as at first, when their number was small, their habitations near, and the public concerns few and trifling. This will point out the convenience of their consenting to leave the legislative part to be managed by a select number chosen from the whole body, who are supposed to have the same concerns at stake which those have who appointed them, and who will act in the same manner as the whole body would act were they present. If the colony continues increasing, it will become necessary to augment the number of the representatives, and that the interest of every part of the colony may be attended to, it will be found best to divide the
whole into convenient parts, each part sending its proper number; and that the ELECTED might never form to themselves an interest separate from the ELECTORS, prudence will point out the propriety of having elections often; because as the ELECTED might by that means return and mix again with the general body of the ELECTORS in a few months, their fidelity to the public will be secured by the prudent reflexion of not making a rod for themselves. And as this frequent interchange will establish a common interest with every part of the community, they will mutually and naturally support each other, and on this (not on the unmeaning name of king) depends the STRENGTH OF GOVERNMENT, AND THE HAPPINESS OF THE GOVERNED.

Here then is the origin and rise of government; namely, a mode rendered necessary by the inability of moral virtue to govern the world; here too is the design and end of government, viz. freedom and security. And however our eyes may be dazzled with snow, or our ears deceived by sound; however prejudice may warp our wills, or interest darken our understanding, the simple voice of nature and of reason will say, it is right.

I draw my idea of the form of government from a principle in nature, which no art can overturn, viz. that the more simple any thing is, the less liable it is to be disordered, and the easier repaired when disordered; and with this maxim in view, I offer a few remarks on the so much boasted constitution of England. That it was noble for the dark and slavish times in which it was erected, is granted. When the world was over run with tyranny the least remove therefrom was a glorious rescue. But that it is imperfect, subject to convulsions, and incapable of producing what it seems to promise, is easily demonstrated.

Absolute governments (tho’ the disgrace of human nature) have this advantage with them, that they are simple; if the people suffer, they know the head from which their suffering springs, know likewise the remedy, and are not bewildered by a variety of causes and cures. But the constitution of England is so exceedingly complex, that the nation may suffer for years together without being able to discover in which part the fault lies, some will say in one and some in another, and every political physician will advise a different medicine.

I know it is difficult to get over local or long standing prejudices, yet if we will suffer ourselves to examine the component parts of the English constitution, we shall find them to be the base remains of two ancient tyrannies, compounded with some new republican materials.

FIRST. The remains of monarchical tyranny in the person of the king.
SECONDLY. The remains of aristocratical tyranny in the persons of the peers.
THIRDLY. The new republican materials, in the persons of the commons, on whose virtue depends the freedom of England.

The two first, by being hereditary, are independent of the people; wherefore in a CONSTITUTIONAL SENSE they contribute nothing towards the freedom of the state.

To say that the constitution of England is a UNION of three powers reciprocally CHECKING each other, is farcical, either the words have no meaning, or they are flat contradictions.

To say that the commons is a check upon the king, presupposes two things.

FIRST. That the king is not to be trusted without being looked after, or in other words, that a thirst for absolute power is the natural disease of monarchy.

SECONDLY. That the commons, by being appointed for that purpose, are either wiser or more worthy of confidence than the crown.

But as the same constitution which gives the commons a power to check the king by withholding the supplies, gives afterwards the king a power to check the commons, by empowering him to reject their other bills; it again supposes that the king is wiser than those whom it has already supposed to be wiser than him. A mere absurdity!

There is something exceedingly ridiculous in the composition of monarchy; it first excludes a man from the means of information, yet empowers him to act in cases where the highest judgment is required. The state of a king shuts him from the world, yet the business of a king requires him to know it thoroughly; wherefore the different parts, by unnaturally opposing and destroying each other, prove the whole character to be absurd and useless.

Some writers have explained the English constitution thus; the king, say they, is one, the people another; the peers are an house in behalf of the king; the commons in behalf of the people; but this hath all the distinctions of an house divided against itself; and though the expressions be pleasantly arranged, yet when examined they appear idle and ambiguous; and it will always happen, that the nicest construction
that words are capable of, when applied to the description of some thing which either cannot exist, or is too incomprehensible to be within the compass of description, will be words of sound only, and though they may amuse the ear, they cannot inform the mind; for this explanation includes a previous question, viz. HOW CAME THE KING BY A POWER WHICH THE PEOPLE ARE AFRAID TO TRUST, AND ALWAYS OBLIGED TO CHECK? Such a power could not be the gift of a wise people, neither can any power, WHICH NEEDS CHECKING, be from God; yet the provision, which the constitution makes, supposes such a power to exist.

But the provision is unequal to the task; the means either cannot or will not accomplish the end, and the whole affair is a felo de se; for as the greater weight will always carry up the less, and as all the wheels of a machine are put in motion by one, it only remains to know which power in the constitution has the most weight, for that will govern; and though the others, or a part of them, may clog, or, as the phrase is, check the rapidity of its motion, yet so long as they cannot stop it, their endeavors will be ineffectual; the first moving power will at last have its way, and what it wants in speed is supplied by time.

That the crown is this overbearing part in the English constitution needs not be mentioned, and that it derives its whole consequence merely from being the giver of places and pensions is self-evident; wherefore, though we have been wise enough to shut and lock a door against absolute monarchy, we at the same time have been foolish enough to put the crown in possession of the key.

The prejudice of Englishmen, in favour of their own government by king, lords and commons, arises as much or more from national pride than reason. Individuals are undoubtedly safer in England than in some other countries, but the WILL of the king is as much the LAW of the land in Britain as in France, with this difference, that instead of proceeding directly from his mouth, it is handed to the people under the more formidable shape of an act of parliament. For the fate of Charles the first, hath only made kings more subtle—not more just.

IN the following pages I offer nothing more than simple facts, plain arguments, and common sense; and have no other preliminaries to settle with the reader, than that he will divest himself of prejudice and prepossession, and suffer his reason and his feelings to determine for themselves; that he will put ON, or rather that he will not put OFF, the true character of a man, and generously enlarge his views beyond the present day.

Volumes have been written on the subject of the struggle between England and America. Men of all ranks have embarked in the controversy, from different motives, and with various designs; but all have been ineffectual, and the period of debate is closed. Arms, as the last resource, decide the contest; the appeal was the choice of the king, and the continent hath accepted the challenge.

It hath been reported of the late Mr Pelham (who tho’ an able minister was not without his faults) that on his being attacked in the house of commons, on the score, that his measures were only of a temporary kind, replied, “THEY WILL LAST MY TIME.” Should a thought so fatal and unmanly possess the colonies in the present contest, the name of ancestors will be remembered by future generations with detestation.

The sun never shined on a cause of greater worth. ‘Tis not the affair of a city, a country, a province, or a kingdom, but of a continent—of at least one eighth part of the habitable globe. ‘Tis not the concern of a day, a year, or an age; posterity are virtually involved in the contest, and will be more or less affected, even to the end of time, by the proceedings now. Now is the seed time of continental union, faith
and honor. The least fracture now will be like a name engraved with the point of a pin on the tender rind of a young oak; The wound will enlarge with the tree, and posterity read it in full grown characters.

By referring the matter from argument to arms, a new era for politics is struck; a new method of thinking hath arisen. All plans, proposals, &c. prior to the nineteenth of April, I. E. to the commencement of hostilities, are like the almanacks of the last year; which, though proper then, are superceded and useless now. Whatever was advanced by the advocates on either side of the question then, terminated in one and the same point, viz. a union with Great Britain; the only difference between the parties was the method of effecting it; the one proposing force, the other friendship; but it hath so far happened that the first hath failed, and the second hath withdrawn her influence.

As much hath been said of the advantages of reconciliation, which, like an agreeable dream, hath passed away and left us as we were, it is but right, that we should examine the contrary side of the argument, and inquire into some of the many material injuries which these colonies sustain, and always will sustain, by being connected with, and dependant on Great Britain. To examine that connexion and dependance, on the principles of nature and common sense, to see what we have to trust to, if separated, and what we are to expect, if dependant.

I have heard it asserted by some, that as America hath flourished under her former connexion with Great Britain, that the same connexion is necessary towards her future happiness, and will always have the same effect. Nothing can be more fallacious than this kind of argument. We may as well assert that because a child has thrived upon milk, that it is never to have meat, or that the first twenty years of our lives is to become a precedent for the next twenty. But even this is admitting more than is true, for I answer roundly, that America would have flourished as much, and probably much more, had no European power had any thing to do with her. The commerce, by which she hath enriched herself are the necessaries of life, and will always have a market while eating is the custom of Europe.

But she has protected us, say some. That she hath engrossed us is true, and defended the continent at our expence as well as her own is admitted, and she would have defended Turkey from the same motive, viz. the sake of trade and dominion.

Alas, we have been long led away by ancient prejudices, and made large sacrifices to superstition. We have boasted the protection of Great Britain, without considering, that her motive was INTEREST not ATTACHMENT; that she did not protect us from OUR ENEMIES on OUR ACCOUNT, but from HER ENEMIES on HER OWN ACCOUNT, from those who had no quarrel with us on any OTHER ACCOUNT, and who will always be our enemies on the SAME ACCOUNT. Let Britain wave her pretensions to the continent, or the continent throw off the dependance, and we should be at peace with France and Spain were they at war with Britain. The miseries of Hanover last war ought to warn us against connexions.

It hath lately been asserted in parliament, that the colonies have no relation to each other but through the parent country, I. E. that Pennsylvania and the Jerseys, and so on for the rest, are sister colonies by the way of England; this is certainly a very round-about way of proving relationship, but it is the nearest and only true way of proving enemyship, if I may so call it. France and Spain never were, nor perhaps ever will be our enemies as AMERICANS, but as our being the SUBJECTS OF GREAT BRITAIN.

But Britain is the parent country, say some. Then the more shame upon her conduct. Even brutes do not devour their young, nor savages make war upon their families; wherefore the assertion, if true, turns to her reproach; but it happens not to be true, or only partly so, and the phrase PARENT or MOTHER COUNTRY hath been jesuitically adopted by the king and his parasites, with a low papistical design of gaining an unfair bias on the credulous weakness of our minds. Europe, and not England, is the parent country of America. This new world hath been the asylum for the persecuted lovers of civil and religious liberty from EVERY PART of Europe. Hither have they fled, not from the tender embraces of the mother, but from the cruelty of the monster; and it is so far true of England, that the same tyranny which drove the first emigrants from home, pursues their descendants still.

In this extensive quarter of the globe, we forget the narrow limits of three hundred and sixty miles (the extent of England) and carry our friendship on a larger scale; we claim brotherhood with every European christian, and triumph in the generosity of the sentiment.
It is pleasant to observe by what regular gradations we surmount the force of local prejudice, as we enlarge our acquaintance with the world. A man born in any town in England divided into parishes, will naturally associate most with his fellow parishioners (because their interests in many cases will be common) and distinguish him by the name of NEIGHBOUR; if he meet him but a few miles from home, he drops the narrow idea of a street, and salutes him by the name of TOWNSMAN; if he travel out of the county, and meet him in any other, he forgets the minor divisions of street and town, and calls him COUNTRYMAN; i.e., COUNTY-MAN; but if in their foreign excursions they should associate in France or any other part of EUROPE, their local remembrance would be enlarged into that of ENGLISHMEN. And by a just parity of reasoning, all Europeans meeting in America, or any other quarter of the globe, are COUNTRYMEN; for England, Holland, Germany, or Sweden, when compared with the whole, stand in the same places on the larger scale, which the divisions of street, town, and county do on the smaller ones; distinctions too limited for continental minds. Not one third of the inhabitants, even of this province, are of English descent. Wherefore I reprove the phrase of parent or mother country applied to England only, as being false, selfish, narrow and ungenerous.

But admitting, that we were all of English descent, what does it amount to? Nothing. Britain, being now an open enemy, extinguishes every other name and title: And to say that reconciliation is our duty, is truly farcical. The first king of England, of the present line (William the Conqueror) was a Frenchman, and half the Peers of England are descendants from the same country; wherefore, by the same method of reasoning, England ought to be governed by France.

Much hath been said of the united strength of Britain and the colonies, that in conjunction they might bid defiance to the world. But this is mere presumption; the fate of war is uncertain, neither do the expressions mean any thing; for this continent would never suffer itself to be drained of inhabitants, to support the British arms in either Asia, Africa, or Europe.

Besides, what have we to do with setting the world at defiance? Our plan is commerce, and that, well attended to, will secure us the peace and friendship of all Europe; because, it is the interest of all Europe to have America a FREE PORT. Her trade will always be a protection, and her barrenness of gold and silver secure her from invaders.

I challenge the warmest advocate for reconciliation, to shew, a single advantage that this continent can reap, by being connected with Great Britain. I repeat the challenge, not a single advantage is derived. Our corn will fetch its price in any market in Europe, and our imported goods must be paid for by them where we will.

But the injuries and disadvantages we sustain by that connection, are without number; and our duty to mankind at large, as well as to ourselves, instruct us to renounce the alliance: Because, any submission to, or dependence on Great Britain, tends directly to involve this continent in European wars and quarrels; and sets us at variance with nations, who would otherwise seek our friendship, and against whom, we have neither anger nor complaint. As Europe is our market for trade, we ought to form no partial connection with any part of it. It is the true interest of America to steer clear of European contentions, which she never can do, while by her dependance on Britain, she is made the make-weight in the scale on British politics.

Europe is too thickly planted with kingdoms to be long at peace, and whenever a war breaks out between England and any foreign power, the trade of America goes to ruin, BECAUSE OF HER CONNECTION WITH BRITAIN. The next war may not turn out like the last, and should it not, the advocates for reconciliation now will be wishing for separation then, because, neutrality in that case, would be a safer convoy than a man of war. Every thing that is right or natural pleads for separation. The blood of the slain, the weeping voice of nature cries, 'TIS TIME TO PART. Even the distance at which the Almighty hath placed England and America, is a strong and natural proof, that the authority of the one, over the other, was never the design of Heaven. The time likewise at which the continent was discovered, adds weight to the argument, and the manner in which it was peopled encreases the force of it. The reformation was preceded by the discovery of America, as if the Almighty graciously meant to open a sanctuary to the persecuted in future years, when home should afford neither friendship nor safety.

The authority of Great Britain over this continent, is a form of government, which sooner or later must have an end: And a serious mind can draw no true pleasure by looking forward, under the painful and positive conviction, that what he calls "the present constitution" is merely
temporary. As parents, we can have no joy, knowing that THIS GOVERNMENT is not sufficiently lasting to ensure any thing which we may bequeath to posterity: And by a plain method of argument, as we are running the next generation into debt, we ought to do the work of it, otherwise we use them meanly and pitifully. In order to discover the line of our duty rightly, we should take our children in our hand, and fix our station a few years farther into life; that eminence will present a prospect, which a few present fears and prejudices conceal from our sight.

Though I would carefully avoid giving unnecessary offence, yet I am inclined to believe, that all those who espouse the doctrine of reconciliation, may be included within the following descriptions. Interested men, who are not to be trusted; weak men, who CANNOT see; prejudiced men, who WILL NOT see; and a certain set of moderate men, who think better of the European world than it deserves; and this last class, by an ill-judged deliberation, will be the cause of more calamities to this continent, than all the other three.

It is the good fortune of many to live distant from the scene of sorrow; the evil is not sufficiently brought to THEIR doors to make THEM feel the precariousness with which all American property is possessed. But let our imaginations transport us for a few moments to Boston, that seat of wretchedness will teach us wisdom, and instruct us for ever to renounce a power in whom we can have no trust. The inhabitants of that unfortunate city, who but a few months ago were in ease and affluence, have now, no other alternative than to stay and starve, or turn out to beg. Endangered by the fire of their friends if they continue within the city, and plundered by the soldiery if they leave it. In their present condition they are prisoners without the hope of redemption, and in a general attack for their relief, they would be exposed to the fury of both armies.

Men of passive tempers look somewhat lightly over the offences of Britain, and, still hoping for the best, are apt to call out, “COME, COME, WE SHALL BE FRIENDS AGAIN, FOR ALL THIS.” But examine the passions and feelings of mankind, Bring the doctrine of reconciliation to the touchstone of nature, and then tell me, whether you can hereafter love, honour, and faithfully serve the power that hath carried fire and sword into your land? If you cannot do all these, then are you only deceiving yourselves, and by your delay bringing ruin upon posterity. Your future connection with Britain, whom you can neither love nor honour, will be forced and unnatural, and being formed only on the plan of present convenience, will in a little time fall into a relapse more wretched than the first. But if you say, you can still pass the violations over, then I ask, Hath your house been burnt? Hath your property been destroyed before your face? Are your wife and children destitute of a bed to lie on, or bread to live on? Have you lost a parent or a child by their hands, and yourself the ruined and wretched survivor? If you have not, then are you not a judge of those who have. But if you have, and still can shake hands with the murderers, then you are unworthy of the name of husband, father, friend, or lover, and whatever may be your rank or title in life, you have the heart of a coward, and the spirit of a sycophant.

This is not inflaming or exaggerating matters, but trying them by those feelings and affections which nature justifies, and without which, we should be incapable of discharging the social duties of life, or enjoying the felicities of it. I mean not to exhibit horror for the purpose of provoking revenge, but to awaken us from fatal and unmanly slumbers, that we may pursue determinately some fixed object. It is not in the power of Britain or of Europe to conquer America, if she do not conquer herself by DELAY and TIMIDITY. The present winter is worth an age if rightly employed, but if lost or neglected, the whole continent will partake of the misfortune; and there is no punishment which that man will not deserve, be he who, or what, or where he will, that may be the means of sacrificing a season so precious and useful.

It is repugnant to reason, to the universal order of things to all examples from former ages, to suppose, that this continent can longer remain subject to any external power. The most sanguine in Britain does not think so. The utmost stretch of human wisdom cannot, at this time, compass a plan short of separation, which can promise the continent even a year’s security. Though three. Men of passive tempers look somewhat lightly over the offences of Britain, and, still hoping for the best, are apt to call out, “COME, COME, WE SHALL BE FRIENDS AGAIN, FOR ALL THIS.” But examine the passions and feelings of mankind, Bring the doctrine of reconciliation to the touchstone of nature, and then tell me, whether you can hereafter love, honour, and faithfully serve the power that hath carried fire and sword into your land? If you cannot do all these, then are you only deceiving yourselves, and by your delay bringing ruin upon posterity. Your future connection with Britain, whom you can neither love nor honour, will be forced and unnatural, and being formed only on the plan of present convenience, will in a little time fall into a relapse more wretched than the first. But if you say, you can still pass the violations over, then I ask, Hath your house been burnt? Hath your property been destroyed before your face? Are your wife and children destitute of a bed to lie on, or bread to live on? Have you lost a parent or a child by their hands, and yourself the ruined and wretched survivor? If you have not, then are you not a judge of those who have. But if you have, and still can shake hands with the murderers, then you are unworthy of the name of husband, father, friend, or lover, and whatever may be your rank or title in life, you have the heart of a coward, and the spirit of a sycophant.

This is not inflaming or exaggerating matters, but trying them by those feelings and affections which nature justifies, and without which, we should be incapable of discharging the social duties of life, or enjoying the felicities of it. I mean not to exhibit horror for the purpose of provoking revenge, but to awaken us from fatal and unmanly slumbers, that we may pursue determinately some fixed object. It is not in the power of Britain or of Europe to conquer America, if she do not conquer herself by DELAY and TIMIDITY. The present winter is worth an age if rightly employed, but if lost or neglected, the whole continent will partake of the misfortune; and there is no punishment which that man will not deserve, be he who, or what, or where he will, that may be the means of sacrificing a season so precious and useful.

It is repugnant to reason, to the universal order of things to all examples from former ages, to suppose, that this continent can longer remain subject to any external power. The most sanguine in Britain does not think so. The utmost stretch of human wisdom cannot, at this time, compass a plan short of separation, which can promise the continent even a year’s security. Reconciliation is NOW a falacious dream. Nature hath deserted the connexion, and Art cannot supply her place. For, as Milton wisely expresses, “never can true reconciliation grow where wounds of deadly hate have pierced so deep.”

Every quiet method for peace hath been ineffectual. Our prayers have been rejected with disdain; and only tended to convince us, that nothing flatters vanity, or confirms obstinacy in Kings more than repeated petitioning—and
noting hath contributed more than that very measure to make the Kings of Europe absolute: Witness Denmark and Sweden. Wherefore, since nothing but blows will do, for God’s sake, let us come to a final separation, and not leave the next generation to be cutting throats, under the violated unmeaning names of parent and child.

To say, they will never attempt it again is idle and visionary, we thought so at the repeal of the stamp act, yet a year or two undeceived us; as well may we suppose that nations, which have been once defeated, will never renew the quarrel.

As to government matters, it is not in the power of Britain to do this continent justice: The business of it will soon be too weighty, and intricate, to be managed with any tolerable degree of convenience, by a power, so distant from us, and so very ignorant of us; for if they cannot conquer us, they cannot govern us. To be always running three or four thousand miles with a tale or a petition, waiting four or five months for an answer, which when obtained requires five or six more to explain it in, will in a few years be looked upon as folly and childishness—There was a time when it was proper, and there is a proper time for it to cease.

Small islands not capable of protecting themselves, are the proper objects for kingdoms to take under their care; but there is something very absurd, in supposing a continent to be perpetually governed by an island. In no instance hath nature made the satellite larger than its primary planet, and as England and America, with respect to each other, reverses the common order of nature, it is evident they belong to different systems: England to Europe, America to itself.

I am not induced by motives of pride, party, or resentment to espouse the doctrine of separation and independence; I am clearly, positively, and conscientiously persuaded that it is the true interest of this continent to be so; that every thing short of THAT is mere patchwork, that it can afford no lasting felicity,—that it is leaving the sword to our children, and shrinking back at a time, when, a little more, a little farther, would have rendered this continent the glory of the earth.

As Britain hath not manifested the least inclination towards a compromise, we may be assured that no terms can be obtained worthy the acceptance of the continent, or any ways equal to the expense of blood and treasure we have been already put to.

The object, contended for, ought always to bear some just proportion to the expense. The removal of North, or the whole detestable junto, is a matter unworthy the millions we have expended. A temporary stoppage of trade, was an inconvenience, which would have sufficiently ballanced the repeal of all the acts complained of, had such repeals been obtained; but if the whole continent must take up arms, if every man must be a soldier, it is scarcely worth our while to fight against a contemptible ministry only. Dearly, dearly, do we pay for the repeal of the acts, if that is all we fight for; for in a just estimation, it is as great a folly to pay a Bunker-hill price for law, as for land. As I have always considered the independancy of this continent, as an event, which sooner or later must arrive, so from the late rapid progress of the continent to maturity, the event could not be far off. Wherefore, on the breaking out of hostilities, it was not worth the while to have disputed a matter, which time would have finally redressed, unless we meant to be in earnest; otherwise, it is like wasting an estate on a suit at law, to regulate the trespasses of a tenant, whose lease is just expiring. No man was a warmer wisher for reconciliation than myself, before the fatal nineteenth of April 1775, but the moment the event of that day was made known, I rejected the hardened, sullen tempered Pharaoh of England for ever; and disdain the wretch, that with the pretended title of FATHER OF HIS PEOPLE, can unfeelingly hear of their slaughter, and composedly sleep with their blood upon his soul.

But admitting that matters were now made up, what would be the event? I answer, the ruin of the continent. And that for several reasons.

FIRST. The powers of governing still remaining in the hands of the king, he will have a negative over the whole legislation of this continent. And as he hath shewn himself such an inveterate enemy to liberty, and discovered such a thirst for arbitrary power; is he, or is he not, a proper man to say to these colonies, “YOU SHALL MAKE NO LAWS BUT WHAT I PLEASE.” And is there any inhabitant in America so ignorant, as not to know, that according to what is called the PRESENT CONSTITUTION, that this continent can make no laws but what the king gives it leave to; and is there any man so unwise, as not to see, that (considering what has happened) he will suffer no law to be made here, but such as suit HIS purpose. We may be as effectually enslaved by the want of laws in America, as by submitting to laws made for us in England. After matters are made up (as it is called) can there be any doubt,
but the whole power of the crown will be exerted, to keep this continent as low and humble as possible? Instead of going forward we shall go backward, or be perpetually quarrelling or ridiculously petitioning. We are already greater than the king wishes us to be, and will he not hereafter endeavour to make us less? To bring the matter to one point. Is the power who is jealous of our prosperity, a proper power to govern us? Whoever says NO to this question is an INDEPENDANT, for independency means no more, than, whether we shall make our own laws, or, whether the king, the greatest enemy this continent hath, or can have, shall tell us, “THERE SHALL BE NO LAWS BUT SUCH AS I LIKE.”

But the king you will say has a negative in England; the people there can make no laws without his consent. In point of right and good order, there is something very ridiculous, that a youth of twenty-one (which hath often happened) shall say to several millions of people, older and wiser than himself, I forbid this or that act of yours to be law. But in this place I decline this sort of reply, though I will never cease to expose the absurdity of it, and only answer, that England being the King’s residence, and America not so, make quite another case. The king’s negative HERE is ten times more dangerous and fatal than it can be in England, for THERE he will scarcely refuse his consent to a bill for putting England into as strong a state of defence as possible, and in America he would never suffer such a bill to be passed.

America is only a secondary object in the system of British politics, England consults the good of THIS country, no farther than it answers her OWN purpose. Wherefore, her own interest leads her to suppress the growth of OURS in every case which doth not promote her advantage, or in the least interferes with it. A pretty state we should soon be in under such a second-hand government, considering what has happened! Men do not change from enemies to friends by the alteration of a name: And in order to shew that reconciliation NOW is a dangerous doctrine, I affirm, THAT IT WOULD BE POLICY IN THE KING AT THIS TIME, TO REPEAL THE ACTS FOR THE SAKE OF REINSTATING HIMSELF IN THE GOVERNMENT OF THE PROVINCES; in order that HE MAY ACCOMPLISH BY CRAFT AND SUBTILITY, IN THE LONG RUN, WHAT HE CANNOT DO BY FORCE AND VIOLENCE IN THE SHORT ONE. Reconciliation and ruin are nearly related.

SECONDLY. That as even the best terms, which we can expect to obtain, can amount to no more than a temporary expedient, or a kind of government by guardianship, which can last no longer than till the colonies come of age, so the general face and state of things, in the interim, will be unsettled and unpromising. Emigrants of property will not choose to come to a country whose form of government hangs but by a thread, and who is every day tottering on the brink of commotion and disturbance; and numbers of the present inhabitants would lay hold of the interval, to dispose of their effects, and quit the continent.

But the most powerful of all arguments, is, that nothing but independence, i. e. a continental form of government, can keep the peace of the continent and preserve it inviolate from civil wars. I dread the event of a reconciliation with Britain now, as it is more than probable, that it will followed by a revolt somewhere or other, the consequences of which may be far more fatal than all the malice of Britain.

Thousands are already ruined by British barbarity; (thousands more will probably suffer the same fate.) Those men have other feelings than us who have nothing suffered. All they NOW possess is liberty, what they before enjoyed is sacrificed to its service, and having nothing more to lose, they disdain submission. Besides, the general temper of the colonies, towards a British government, will be like that of a youth, who is nearly out of his time; they will care very little about her. And a government which cannot preserve the peace, is no government at all, and in that case we pay our money for nothing; and pray what is it that Britain can do, whose power will be wholly on paper, should a civil tumult break out the very day after reconciliation? I have heard some men say, many of whom I believe spoke without thinking, that they dreaded an independance, fearing that it would produce civil wars. It is but seldom that our first thoughts are truly correct, and that is the case here; for there are ten times more to dread from a patched up connexion than from independance. I make the sufferers case my own, and I protest, that were I driven from house and home, my property destroyed, and my circumstances ruined, that as a man, sensible of injuries, I could never relish the doctrine of reconciliation, or consider myself bound thereby.

The colonies have manifested such a spirit of good order and obedience to continental government, as is sufficient to make every
reasonable person easy and happy on that head. No man can assign the least pretence for his fears, on any other grounds, that such as are truly childish and ridiculous, viz. that one colony will be striving for superiority over another.

Where there are no distinctions there can be no superiority, perfect equality affords no temptation. The republics of Europe are all (and we may say always) in peace. Holland and Swisserland are without wars, foreign or domestic: Monarchical governments, it is true, are never long at rest; the crown itself is a temptation to enterprizing ruffians at HOME; and that degree of pride and insolence ever attendant on regal authority, swells into a rupture with foreign powers, in instances, where a republican government, by being formed on more natural principles, would negotiate the mistake.

If there is any true cause of fear respecting independance, it is because no plan is yet laid down. Men do not see their way out—Wherefore, as an opening into that business, I offer the following hints; at the same time modestly affirming, that I have no other opinion of them myself, than that they may be the means of giving rise to something better. Could the straggling thoughts of individuals be collected, they would frequently form materials for wise and able men to improve into useful matter.

Let the assemblies be annual, with a President only. The representation more equal. Their business wholly domestic, and subject to the authority of a Continental Congress. Let each colony be divided into six, eight, or ten, convenient districts, each district to send a proper number of delegates to Congress, so that each colony send at least thirty. The whole number in Congress will be least 390. Each Congress to sit and to choose a president by the following method. When the delegates are met, let a colony be taken from the whole thirteen colonies by lot, after which, let the whole Congress choose (by ballot) a president from out of the delegates of THAT province. In the next Congress, let a colony be taken by lot from twelve only, omitting that colony from which the president was taken in the former Congress, and so proceeding on till the whole thirteen shall have had their proper rotation. And in order that nothing may pass into a law but what is satisfactorily just, not less than three fifths of the Congress to be called a majority. He that will promote discord, under a government so equally formed as this, would have joined Lucifer in his revolt.

But as there is a peculiar delicacy, from whom, or in what manner, this business must first arise, and as it seems most agreeable and consistent that it should come from some intermediate body between the governed and the governors, that is, between the Congress and the people, let a CONTINENTAL CONFERENCE be held, in the following manner, and for the following purpose.

A committee of twenty-six members of Congress, viz. two for each colony. Two members for each House of Assembly, or Provincial Convention; and five representatives of the people at large, to be chosen in the capital city or town of each province, for, and in behalf of the whole province, by as many qualified voters as shall think proper to attend from all parts of the province for that purpose; or, if more convenient, the representatives may be chosen in two or three of the most populous parts thereof. In this conference, thus assembled, will be united, the two grand principles of business, KNOWLEDGE and POWER. The members of Congress, Assemblies, or Conventions, by having had experience in national concerns, will be able and useful counsellors, and the whole, being impowered by the people, will have a truly legal authority.

The conferring members being met, let their business be to frame a CONTINENTAL CHARTER, or Charter of the United Colonies; (answering to what is called the Magna Charta of England) fixing the number and manner of choosing members of Congress, members of Assembly, with their date of sitting, and drawing the line of business and jurisdiction between them: (Always remembering, that our strength is continental, not provincial;) Securing freedom and property to all men, and above all things, the free exercise of religion, according to the dictates of conscience; with such other matter as is necessary for a charter to contain. Immediately after which, the said Conference to dissolve, and the bodies which shall be chosen comformable to the said charter, to be the legislators and governors of this continent for the time being: Whose peace and happiness, may God preserve, Amen.

Should any body of men be hereafter delegated for this or some similar purpose, I offer them the following extracts from that wise observer on governments DRAGONETTI. “The science” says he “of the politician consists in fixing the true point of happiness and freedom. Those men would deserve the gratitude of ages, who should discover a mode of government that
contained the greatest sum of individual happiness, with the least national expense.”

“DRAGONETTI ON VIRTUE AND REWARDS.”

But where says some is the King of America? I’ll tell you Friend, he reigns above, and doth not make havoc of mankind like the Royal Brute of Britain. Yet that we may not appear to be defective even in earthly honors, let a day be solemnly set apart for proclaiming the charter; let it be brought forth placed on the divine law, the word of God; let a crown be placed thereon, by which the world may know, that so far as we approve as monarchy, that in America THE LAW IS KING. For as in absolute governments the King is law, so in free countries the law OUGHT to be King; and there ought to be no other. But lest any ill use should afterwards arise, let the crown at the conclusion of the ceremony be demolished, and scattered among the people whose right it is.

A government of our own is our natural right: And when a man seriously reflects on the precariousness of human affairs, he will become convinced, that it is infinitely wiser and safer, to form a constitution of our own in a cool deliberate manner, while we have it in our power, than to trust such an interesting event to time and chance. If we omit it now, some, [1] Massanello may hereafter arise, who laying hold of popular disquietudes, may collect together the desperate and discontented, and by assuming to themselves the powers of government, may sweep away the liberties of the continent like a deluge. Should the government of America return again into the hands of Britain, the tottering situation of things, will be a temptation for some desperate adventurer to try his fortune; and in such a case, what relief can Britain give? Ere she could hear the news, the fatal business might be done; and ourselves suffering like the wretched Britons under the oppression of the Conqueror. Ye that oppose independance now, ye know not what ye do; ye are opening a door to eternal tyranny, by keeping vacant the seat of government. There are thousands, and tens of thousands, who would think it glorious to expel from the continent, that barbarous and hellish power, which hath stirred up the Indians and Negroes to destroy us, the cruelty hath a double guilt, it is dealing brutally by us, and treacherously by them.

To talk of friendship with those in whom our reason forbids us to have faith, and our affections wounded through a thousand pores instruct us to detest, is madness and folly. Every day wears out the little remains of kindred between us and them, and can there be any reason to hope, that as the relationship expires, the affection will increase, or that we shall agree better, when we have ten times more and greater concerns to quarrel over than ever?

Ye that tell us of harmony and reconciliation, can ye restore to us the time that is past? Can ye give to prostitution its former innocence? Neither can ye reconcile Britain and America. The last cord now is broken, the people of England are presenting addresses against us. There are injuries which nature cannot forgive; she would cease to be nature if she did. As well can the lover forgive the ravisher of his mistress, as the continent forgive the murders of Britain. The Almighty hath implanted in us these unextinguishable feelings for good and wise purposes. They are the guardians of his image in our hearts. They distinguish us from the herd of common animals. The social compact would dissolve, and justice be extirpated from the earth, or have only a casual existence were we callous to the touches of affection. The robber, and the murderer, would often escape unpunished, did not the injuries which our tempers sustain, provoke us into justice.

O ye that love mankind! Ye that dare oppose, not only the tyranny, but the tyrant, stand forth! Every spot of the old world is overrun with oppression. Freedom hath been hunted round the globe. Asia, and Africa, have long expelled her. Europe regards her like a stranger, and England hath given her warning to depart. O! receive the fugitive, and prepare in time an asylum for mankind.

Note 1 Thomas Anello, otherwise Massanello, a fisherman of Naples, who after spiriting up his countrmen in the public market place, against the oppression of the Spaniards, to whom the place was then subject, prompted them to revolt, and in the space of a day became king.
Listen my children and you shall hear
Of the midnight ride of Paul Revere,
On the eighteenth of April, in Seventy-five;
Hardly a man is now alive
Who remembers that famous day and year.

He said to his friend, "If the British march
By land or sea from the town to-night,
Hang a lantern aloft in the belfry arch
Of the North Church tower as a signal light--
One if by land, and two if by sea;
And I on the opposite shore will be,
Ready to ride and spread the alarm
Through every Middlesex village and farm,
For the country folk to be up and to arm."

Then he said "Good-night!" and with muffled oar
Silently rowed to the Charlestown shore,
Just as the moon rose over the bay,
Where swinging wide at her moorings lay
The Somerset, British man-of-war;
A phantom ship, with each mast and spar
Across the moon like a prison bar,
And a huge black hulk, that was magnified
By its own reflection in the tide.

Meanwhile, his friend, through alley and street
Wanders and watches with eager ears,
Till in the silence around him he hears
The muster of men at the barrack door,
The sound of arms, and the tramp of feet,
And the measured tread of the grenadiers,
Marching down to their boats on the shore.

Then he climbed to the tower of the church,
Up the wooden stairs, with stealthy tread,
To the belfry-chamber overhead,
And startled the pigeons from their perch
On the sombre rafters, that round him made
Masses and moving shapes of shade,
By the trembling ladder, steep and tall,
To the highest window in the wall,
Where he paused to listen and look down
A moment on the roofs of the town
And the moonlight flowing over all.

Beneath, in the churchyard, lay the dead,
In their night-encampment on the hill,
Wrapped in silence so deep and still
That he could hear, like a sentinel's tread,
The watchful night-wind, as it went
Creeping along from tent to tent,
And seeming to whisper, "All is well!"
A moment only he felt the spell
Of the place and the hour, and the secret dread
Of the lonely belfry and the dead;
For suddenly all his thoughts are bent
On a shadowy something far away,
Where the river widens to meet the bay,--
A line of black that bends and floats
On the rising tide like a bridge of boats.

Meanwhile, impatient to mount and ride,
Booted and spurred, with a heavy stride
On the opposite shore walked Paul Revere.
Now he patted his horse's side,
Now he gazed at the landscape far and near,
And turned and tightened his saddle girth;
But mostly he watched with eager search
The belfry-tower of the Old North Church,
As it rose above the graves on the hill,
Lonely and spectral and sombre and still.
And lo! as he looks, on the belfry's height
A glimmer, and then a gleam of light!
He springs to the saddle, the bridle he turns,
But lingers and gazes, till full on his sight
A second lamp in the belfry burns!

A hurry of hoofs in a village street,
A shape in the moonlight, a bulk in the dark,
And beneath, from the pebbles, in passing, a spark
Struck out by a steed flying fearless and fleet;
That was all! And yet, through the gloom and the light,
The fate of a nation was riding that night;
And the spark struck out by that steed, in his flight,
Kindled the land into flame with its heat.
He has left the village and mounted the steep,
And beneath him, tranquil and broad and deep,
Is the Mystic, meeting the ocean tides;
And under the alders that skirt its edge,
Now soft on the sand, now loud on the ledge,
Is heard the tramp of his steed as he rides.

It was twelve by the village clock
When he crossed the bridge into Medford town.
He heard the crowing of the cock,
And the barking of the farmer's dog,
And felt the damp of the river fog,
That rises after the sun goes down.
It was one by the village clock,
When he galloped into Lexington.
He saw the gilded weathercock
Swim in the moonlight as he passed,
And the meeting-house windows, black and bare,
Gaze at him with a spectral glare,
As if they already stood aghast
At the bloody work they would look upon.

It was two by the village clock,
When he came to the bridge in Concord town.
He heard the bleating of the flock,
And the twitter of birds among the trees,
And felt the breath of the morning breeze
Blowing over the meadow brown.
And one was safe and asleep in his bed
Who at the bridge would be first to fall,
Who that day would be lying dead,
Pierced by a British musket ball.
You know the rest. In the books you have read
How the British Regulars fired and fled,---
How the farmers gave them ball for ball,
From behind each fence and farmyard wall,
Chasing the redcoats down the lane,
Then crossing the fields to emerge again
Under the trees at the turn of the road,
And only pausing to fire and load.

So through the night rode Paul Revere;
And so through the night went his cry of alarm
To every Middlesex village and farm,---
A cry of defiance, and not of fear,
A voice in the darkness, a knock at the door,
And a word that shall echo for evermore!
For, borne on the night-wind of the Past,
Through all our history, to the last,
In the hour of darkness and peril and need,
The people will waken and listen to hear
The hurrying hoof-beats of that steed,
And the midnight message of Paul Revere.
Lecture #19
Locke, Rousseau
C H A P. I.

Sect. 1. It having been shewn in the foregoing discourse,

1. That Adam had not, either by natural right of fatherhood, or by positive donation from God, any such authority over his children, or dominion over the world, as is pretended:

2. That if he had, his heirs, yet, had no right to it:

3. That if his heirs had, there being no law of nature nor positive law of God that determines which is the right heir in all cases that may arise, the right of succession, and consequently of bearing rule, could not have been certainly determined:

4. That if even that had been determined, yet the knowledge of which is the eldest line of Adam's posterity, being so long since utterly lost, that in the races of mankind and families of the world, there remains not to one above another, the least pretence to be the eldest house, and to have the right of inheritance: All these premises having, as I think, been clearly made out, it is impossible that the rulers now on earth should make any benefit, or derive any the least shadow of authority from that, which is held to be the fountain of all power, Adam's private dominion and paternal jurisdiction; so that he that will not give just occasion to think that all government in the world is the product only of force and violence, and that men live together by no other rules but that of beasts, where the strongest carries it, and so lay a foundation for perpetual disorder and mischief, tumult, sedition and rebellion, (things that the followers of that hypothesis so loudly cry out against) must of necessity find out another rise of government, another original of political power, and another way of designing and knowing the persons that have it, than what Sir Robert Filmer hath taught us.

Sect. 2. To this purpose, I think it may not be amiss, to set down what I take to be political power; that the power of a MAGISTRATE over a subject may be distinguished from that of a FATHER over his children, a MASTER over his servant, a HUSBAND over his wife, and a LORD over his slave. All which distinct powers happening sometimes together in the same man, if he be considered under these different relations, it may help us to distinguish these powers one from wealth, a father of a family, and a captain of a galley.

Sect. 3. POLITICAL POWER, then, I take to be a RIGHT of making laws with penalties of death, and consequently all less penalties, for the regulating and preserving of property, and of employing the force of the community, in the execution of such laws, and in the defence of the common-wealth from foreign injury; and all this only for the public good.

C H A P. II.

Of the State of Nature.

Sect. 4. TO understand political power right, and derive it from its original, we must consider, what state all men are naturally in, and that is, a state of perfect freedom to order their actions, and dispose of their possessions and persons, as they think fit, within the bounds of the law of nature, without asking leave, or depending upon the will of any other man. A state also of equality, wherein all the power and jurisdiction is reciprocal, no one having
more than another; there being nothing more evident, than that creatures of the same species and rank, promiscuously born to all the same advantages of nature, and the use of the same faculties, should also be equal one amongst another without subordination or subjection, unless the lord and master of them all should, by any manifest declaration of his will, set one above another, and confer on him, by an evident and clear appointment, an undoubted right to dominion and sovereignty.

Sect. 5. This equality of men by nature, the judicious Hooker looks upon as so evident in itself, and beyond all question, that he makes it the foundation of that obligation to mutual love amongst men, on which he builds the duties they owe one another, and from whence he derives the great maxims of justice and charity. His words are, The like natural inducement hath brought men to know that it is no less their duty, to love others than themselves; for seeing those things which are equal, must needs all have one measure; if I cannot but wish to receive good, even as much at every man's hands, as any man can wish unto his own soul, how should I look to have any part of my desire herein satisfied, unless myself be careful to satisfy the like desire, which is undoubtedly in other men, being of one and the same nature? To have any thing offered them repugnant to this desire, must needs all in respects grieve them as much as me; so that if I do harm, I must look to suffer, there being no reason that others should shew greater measure of love to me, than they have by me shewed unto them: my desire therefore to be loved of my equals in nature as much as possible may be, imposeth upon me a natural duty of bearing to them-ward fully the like affection; from which relation of equality between ourselves and them that are as ourselves, what several rules and canons natural reason hath drawn, for direction of life, no man is ignorant, Eccl. Pol. Lib. 1.

Sect. 6. But though this be a state of liberty, yet it is not a state of licence: though man in that state have an uncontrollable liberty to dispose of his person or possessions, yet he has not liberty to destroy himself, or so much as any creature in his possession, but where some nobler use than its bare preservation calls for it. The state of nature has a law of nature to govern it, which obliges every one: and reason, which is that law, teaches all mankind, who will but consult it, that being all equal and independent, no one ought to harm another in his life, health, liberty, or possessions: for men being all the workmanship of one omnipotent, and infinitely wise maker; all the servants of one sovereign master, sent into the world by his order, and about his business; they are his property, whose workmanship they are, made to last during his, not one another's pleasure: and being furnished with like faculties, sharing all in one community of nature, there cannot be supposed any such subordination among us, that may authorize us to destroy one another, as if we were made for one another's uses, as the inferior ranks of creatures are for our's. Every one, as he is bound to preserve himself, and not to quit his station wilfully, so by the like reason, when his own preservation comes not in competition, ought he, as much as he can, to preserve the rest of mankind, and may not, unless it be to do justice on an offender, take away, or impair the life, or what tends to the preservation of the life, the liberty, health, limb, or goods of another. Sect. 7. And that all men may be restrained from invading others rights, and from doing hurt to one another, and the law of nature be observed, which willeteth the peace and preservation of all mankind,
the execution of the law of nature is, in that state, put into every man's hands, whereby every one has a right to punish the transgressors of that law to such a degree, as may hinder its violation: for the law of nature would, as all other laws that concern men in this world be in vain, if there were no body that in the state of nature had a power to execute that law, and thereby preserve the innocent and restrain offenders. And if any one in the state of nature may punish another for any evil he has done, every one may do so: for in that state of perfect equality, where naturally there is no superiority or jurisdiction of one over another, what any may do in prosecution of that law, every one must needs have a right to do.

Sect. 8. And thus, in the state of nature, one man comes by a power over another; but yet no absolute or arbitrary power, to use a criminal, when he has got him in his hands, according to the passionate heats, or boundless extravagancy of his own will; but only to retribute to him, so far as calm reason and conscience dictate, what is proportionate to his transgression, which is so much as may serve for reparation and restraint: for these two are the only reasons, why one man may lawfully do harm to another, which is that we call punishment. In transgressing the law of nature, the offender declares himself to live by another rule than that of reason and common equity, which is that measure God has set to the actions of men, for their mutual security; and so he becomes dangerous to mankind, the tye, which is to secure them from injury and violence, being slighted and broken by him. Which being a trespass against the whole species, and the peace and safety of it, provided for by the law of nature, every man upon this score, by the right he hath to preserve mankind in general, may restrain, or where it is necessary, destroy things noxious to them, and so may bring such evil on any one, who hath transgressed that law, as may make him repent the doing of it, and thereby deter him, and by his example others, from doing the like mischief. And in the case, and upon this ground, EVERY MAN HATH A RIGHT TO PUNISH THE OFFENDER, AND BE EXECUTIONER OF THE LAW OF NATURE.

Sect. 9. I doubt not but this will seem a very strange doctrine to some men: but before they condemn it, I desire them to resolve me, by what right any prince or state can put to death, or punish an alien, for any crime he commits in their country. It is certain their laws, by virtue of any sanction they receive from the promulgated will of the legislative, reach not a stranger: they speak not to him, nor, if they did, is he bound to hearken to them. The legislative authority, by which they are in force over the subjects of that commonwealth, hath no power over him. Those who have the supreme power of making laws in England, France or Holland, are to an Indian, but like the rest of the world, men without authority: and therefore, if by the law of nature every man hath not a power to punish offences against it, as he soberly judges the case to require, I see not how the magistrates of any community can punish an alien of another country; since, in reference to him, they can have no more power than what every man naturally may have over another.

Sect. 10. Besides the crime which consists in violating the law, and varying from the right rule of reason, whereby a man so far becomes degenerate, and declares himself to quit the principles of human nature, and to be a noxious creature, there is commonly injury done to some person or other, and some other man
receives damage by his transgression: in which case he who hath received any damage, has, besides the right of punishment common to him with other men, a particular right to seek reparation from him that has done it: and any other person, who finds it just, may also join with him that is injured, and assist him in recovering from the offender so much as may make satisfaction for the harm he has suffered.

Sect. 11. From these two distinct rights, the one of punishing the crime for restraint, and preventing the like offence, which right of punishing is in every body; the other of taking reparation, which belongs only to the injured party, comes it to pass that the magistrate, who by being magistrate hath the common right of punishing put into his hands, can often, where the public good demands not the execution of the law, remit the punishment of criminal offences by his own authority, but yet cannot remit the satisfaction due to any private man for the damage he has received. That, he who has suffered the damage has a right to demand in his own name, and he alone can remit: the damned person has this power of appropriating to himself the goods or service of the offender, by right of self-preservation, as every man has a power to punish the crime, to prevent its being committed again, by the right he has of preserving all mankind, and doing all reasonable things he can in order to that end: and thus it is, that every man, in the state of nature, has a power to kill a murderer, both to deter others from doing the like injury, which no reparation can compensate, by the example of the punishment that attends it from every body, and also to secure men from the attempts of a criminal, who having renounced reason, the common rule and measure God hath given to mankind, hath, by the unjust violence and slaughter he hath committed upon one, declared war against all mankind, and therefore may be destroyed as a lion or a tyger, one of those wild savage beasts, with whom men can have no society nor security: and upon this is grounded that great law of nature, Whoso sheddeth man's blood, by man shall his blood be shed. And Cain was so fully convinced, that every one had a right to destroy such a criminal, that after the murder of his brother, he cries out, Every one that findeth me, shall slay me; so plain was it writ in the hearts of all mankind.

Sect. 12. By the same reason may a man in the state of nature punish the lesser breaches of that law. It will perhaps be demanded, with death? I answer, each transgression may be punished to that degree, and with so much severity, as will suffice to make it an ill bargain to the offender, give him cause to repent, and terrify others from doing the like. Every offence, that can be committed in the state of nature, may in the state of nature be also punished equally, and as far forth as it may, in a commonwealth: for though it would be besides my present purpose, to enter here into the particulars of the law of nature, or its measures of punishment; yet, it is certain there is such a law, and that too, as intelligible and plain to a rational creature, and a studier of that law, as the positive laws of commonwealths; nay, possibly plainer; as much as reason is easier to be understood, than the fancies and intricate contrivances of men, following contrary and hidden interests put into words; for so truly are a great part of the municipal laws of countries, which are only so far right, as they are founded on the law of nature, by which they are to be regulated and interpreted.

Sect. 13. To this strange doctrine, viz. That in the state of nature every one has the executive power of the law of nature, I
doubt not but it will be objected, that it is unreasonable for men to be judges in their own cases, that self-love will make men partial to themselves and their friends: and on the other side, that ill nature, passion and revenge will carry them too far in punishing others; and hence nothing but confusion and disorder will follow, and that therefore God hath certainly appointed government to restrain the partiality and violence of men. I easily grant, that civil government is the proper remedy for the inconveniencies of the state of nature, which must certainly be great, where men may be judges in their own case, since it is easy to be imagined, that he who was so unjust as to do his brother an injury, will scarce be so just as to condemn himself for it: but I shall desire those who make this objection, to remember, that absolute monarchs are but men; and if government is to be the remedy of those evils, which necessarily follow from men's being judges in their own cases, and the state of nature is therefore not to how much better it is than the state of nature, where one man, commanding a multitude, has the liberty to be judge in his own case, and may do to all his subjects whatever he pleases, without the least liberty to any one to question or controul those who execute his pleasure and whatsoever he cloth, whether led by reason, mistake or passion, must be submitted to? much better it is in the state of nature, wherein men are not bound to submit to the unjust will of another: and if he that judges, judges amiss in his own, or any other case, he is answerable for it to the rest of mankind.

Sect. 14. It is often asked as a mighty objection, where are, or ever were there any men in such a state of nature? To which it may suffice as an answer at present, that since all princes and rulers of independent governments all through the world, are in a state of nature, it is plain the world never was, nor ever will be, without numbers of men in that state. I have named all governors of independent communities, whether they are, or are not, in league with others: for it is not every compact that puts an end to the state of nature between men, but only this one of agreeing together mutually to enter into one community, and make one body politic; other promises, and compacts, men may make one with another, and yet still be in the state of nature. The promises and bargains for truck, &c. between the two men in the desert island, mentioned by Garcilasso de la Vega, in his history of Peru; or between a Swiss and an Indian, in the woods of America, are binding to them, though they are perfectly in a state of nature, in reference to one another: for truth and keeping of faith belongs to men, as men, and not as members of society.

Sect. 15. To those that say, there were never any men in the state of nature, I will not only oppose the authority of the judicious Hooker, Eccl. Pol. lib. i. sect. 10, where he says, The laws which have been hitherto mentioned, i.e. the laws of nature, do bind men absolutely, even as they are men, although they have never any settled fellowship, never any solemn agreement amongst themselves what to do, or not to do: but forasmuch as we are not by ourselves sufficient to furnish ourselves with competent store of things, needful for such a life as our nature doth desire, a life fit for the dignity of man; therefore to supply those defects and imperfections which are in us, as living single and solely by ourselves, we are naturally induced to seek communion and fellowship with others: this was the cause of men's uniting themselves at first in politic societies. But I moreover affirm, that all men are naturally in that state, and remain so, till by their own consents they make
themselves members of some politic society; and I doubt not in the sequel of this discourse, to make it very clear.

C H A P. III.

Of the State of War.

Sec. 16. THE state of war is a state of enmity and destruction: and therefore declaring by word or action, not a passionate and hasty, but a sedate settled design upon another man's life, puts him in a state of war with him against whom he has declared such an intention, and so has exposed his life to the other's power to be taken away by him, or any one that joins with him in his defence, and espouses his quarrel; it being reasonable and just, I should have a right to destroy that which threatens me with destruction: for, by the fundamental law of nature, man being to be preserved as much as possible, when all cannot be preserved, the safety of the innocent is to be preferred: and one may destroy a man who makes war upon him, or has discovered an enmity to his being, for the same reason that he may kill a wolf or a lion; because such men are not under the ties of the commonlaw of reason, have no other rule, but that of force and violence, and so may be treated as beasts of prey, those dangerous and noxious creatures, that will be sure to destroy him whenever he falls into their power.

Sec. 17. And hence it is, that he who attempts to get another man into his absolute power, does thereby put himself into a state of war with him; it being to be understood as a declaration of a design upon his life: for I have reason to conclude, that he who would get me into his power without my consent, would use me as he pleased when he had got me there, and destroy me too when he had a fancy to it; for no body can desire to have me in his absolute power, unless it be to compel me by force to that which is against the right of my freedom, i.e. make me a slave. To be free from such force is the only security of my preservation; and reason bids me look on him, as an enemy to my preservation, who would take away that freedom which is the fence to it; so that he who makes an attempt to enslave me, thereby puts himself into a state of war with me. He that, in the state of nature, would take away the freedom that belongs to any one in that state, must necessarily be supposed to have a design to take away every thing else, that freedom being the foundation of all the rest; as he that, in the state of society, would take away the freedom belonging to those of that society or commonwealth, must be supposed to design to take away from them every thing else, and so be looked on as in a state of war.

Sec. 18. This makes it lawful for a man to kill a thief, who has not in the least hurt him, nor declared any design upon his life, any farther than, by the use of force, so to get him in his power, as to take away his money, or what he pleases, from him; because using force, where he has no right, to get me into his power, let his pretence be what it will, I have no reason to suppose, that he, who would take away my liberty, would not, when he had me in his power, take away every thing else. And therefore it is lawful for me to treat him as one who has put himself into a state of war with me, i.e. kill him if I can; for to that hazard does he justly expose himself, whoever introduces a state of war, and is aggressor in it.

Sec. 19. And here we have the plain difference between the state of nature and the state of war, which however some men have confounded, are as far distant, as a state of peace, good will, mutual assistance and preservation, and a state of enmity, malice, violence and mutual
destruction, are one from another. Men living together according to reason, without a common superior on earth, with authority to judge between them, is properly the state of nature. But force, or a declared design of force, upon the person of another, where there is no common superior on earth to appeal to for relief, is the state of war: and it is the want of such an appeal gives a man the right of war even against an aggressor, tho' he be in society and a fellow subject. Thus a thief, whom I cannot harm, but by appeal to the law, for having stolen all that I am worth, I may kill, when he sets on me to rob me but of my horse or coat; because the law, which was made for my preservation, where it cannot interpose to secure my life from present force, which, if lost, is capable of no reparation, permits me my own defence, and the right of war, a liberty to kill the aggressor, because the aggressor allows not time to appeal to our common judge, nor the decision of the law, for remedy in a case where the mischief may be irreparable. Want of a common judge with authority, puts all men in a state of nature: force without right, upon a man's person, makes a state of war, both where there is, and is not, a common judge.

Sec. 20. But when the actual force is over, the state of war ceases between those that are in society, and are equally on both sides subjected to the fair determination of the law; because then there lies open the remedy of appeal for the past injury, and to prevent future harm: but where no such appeal is, as in the state of nature, for want of positive laws, and judges with authority to appeal to, the state of war once begun, continues, with a right to the innocent party to destroy the other whenever he can, until the aggressor offers peace, and desires reconciliation on such terms as may repair any wrongs he has already done, and secure the innocent for the future; nay, where an appeal to the law, and constituted judges, lies open, but the remedy is denied by a manifest perverting of justice, and a barefaced wresting of the laws to protect or indemnify the violence or injuries of some men, or party of men, there it is hard to imagine anything but a state of war: for wherever violence is used, and injury done, though by hands appointed to administer justice, it is still violence and injury, however coloured with the name, pretences, or forms of law, the end whereof being to protect and redress the innocent, by an unbiassed application of it, to all who are under it; wherever that is not bona fide done, war is made upon the sufferers, who having no appeal on earth to right them, they are left to the only remedy in such cases, an appeal to heaven.

Sec. 21. To avoid this state of war (wherein there is no appeal but to heaven, and wherein every the least difference is apt to end, where there is no authority to decide between the contenders) is one great reason of men's putting themselves into society, and quitting the state of nature: for where there is an authority, a power on earth, from which relief can be had by appeal, there the continuance of the state of war is excluded, and the controversy is decided by that power. Had there been any such court, any superior jurisdiction on earth, to determine the right between Jephtha and the Ammonites, they had never come to a state of war: but we see he was forced to appeal to heaven. The Lord the Judge (says he) be judge this day between the children of Israel and the children of Ammon, Judg. xi. 27. and then prosecuting, and relying on his appeal, he leads out his army to battle: and therefore in such controversies, where the question is put, who shall be judge? It cannot be meant, who shall decide the controversy;
every one knows what Jephtha here tells us, that the Lord the Judge shall judge. Where there is no judge on earth, the appeal lies to God in heaven. That question then cannot mean, who shall judge, whether another hath put himself in a state of war with me, and whether I may, as Jephtha did, appeal to heaven in it? of that I myself can only be judge in my own conscience, as I will answer it, at the great day, to the supreme judge of all men.

CHAP. IV.
Of Slavery.
Sec. 22. THE natural liberty of man is to be free from any superior power on earth, and not to be under the will or legislative authority of man, but to have only the law of nature for his rule. The liberty of man, in society, is to be under no other legislative power, but that established, by consent, in the commonwealth; nor under the dominion of any will, or restraint of any law, but what that legislative shall enact, according to the trust put in it. Freedom then is not what Sir Robert Filmer tells us, Observations, A. 55. a liberty for every one to do what he lists, to live as he pleases, and not to be tied by any laws: but freedom of men under government is, to have a standing rule to live by, common to every one of that society, and made by the legislative power erected in it; a liberty to follow my own will in all things, where the rule prescribes not; and not to be subject to the inconstant, uncertain, unknown, arbitrary will of another man: as freedom of nature is, to be under no other restraint but the law of nature.

Sec. 23. This freedom from absolute, arbitrary power, is so necessary to, and closely joined with a man's preservation, that he cannot part with it, but by what forfeits his preservation and life together: for a man, not having the power of his own life, cannot, by compact, or his own consent, enslave himself to any one, nor put himself under the absolute, arbitrary power of another, to take away his life, when he pleases. No body can give more power than he has himself; and he that cannot take away his own life, cannot give another power over it. Indeed, having by his fault forfeited his own life, by some act that deserves death; he, to whom he has forfeited it, may (when he has him in his power) delay to take it, and make use of him to his own service, and he does him no injury by it: for, whenever he finds the hardship of his slavery outweigh the value of his life, it is in his power, by resisting the will of his master, to draw on himself the death he desires.

Sec. 24. This is the perfect condition of slavery, which is nothing else, but the state of war continued, between a lawful conqueror and a captive: for, if once compact enter between them, and make an agreement for a limited power on the one side, and obedience on the other, the state of war and slavery ceases, as long as the compact endures: for, as has been said, no man can, by agreement, pass over to another that which he hath not in himself, a power over his own life. I confess, we find among the Jews, as well as other nations, that men did sell themselves; but, it is plain, this was only to drudgery, not to slavery: for, it is evident, the person sold was not under an absolute, arbitrary, despotic power: for the master could not have power to kill him, at any time, whom, at a certain time, he was obliged to let go free out of his service; and the master of such a servant was so far from having an arbitrary power over his life, that he could not, at pleasure, so much as maim him, but the loss of an eye, or tooth, set him free, Exod. xxi.
CHAP. V (excerpts)
Of Property.

Sec. 25. Whether we consider natural reason, which tells us, that men, being once born, have a right to their preservation, and consequently to meat and drink, and such other things as nature affords for their subsistence: or revelation, which gives us an account of those grants God made of the world to Adam, and to Noah, and his sons, it is very clear, that God, as king David says, Psal. cxv. 16. has given the earth to the children of men; given it to mankind in common. But this being supposed, it seems to some a very great difficulty, how any one should ever come to have a property in any thing: I will not content myself to answer, that if it be difficult to make out property, upon a supposition that God gave the world to Adam, and his posterity in common, it is impossible that any man, but one universal monarch, should have any property upon a supposition, that God gave the world to Adam, and his heirs in succession, exclusive of all the rest of his posterity. But I shall endeavour to shew, how men might come to have a property in several parts of that which God gave to mankind in common, and that without any express compact of all the commoners.

Sec. 26. God, who hath given the world to men in common, hath also given them reason to make use of it to the best advantage of life, and convenience. The earth, and all that is therein, is given to men for the support and comfort of their being. And tho' all the fruits it naturally produces, and beasts it feeds, belong to mankind in common, as they are produced by the spontaneous hand of nature; and no body has originally a private dominion, exclusive of the rest of mankind, in any of them, as they are thus in their natural state: yet being given for the use of men, there must of necessity be a means to appropriate them some way or other, before they can be of any use, or at all beneficial to any particular man. The fruit, or venison, which nourishes the wild Indian, who knows no enclosure, and is still a tenant in common, must be his, and so his, i.e. a part of him, that another can no longer have any right to it, before it can do him any good for the support of his life.

Sec. 27. Though the earth, and all inferior creatures, be common to all men, yet every man has a property in his own person: this no body has any right to but himself. The labour of his body, and the work of his hands, we may say, are properly his. Whatsoever then he removes out of the state that nature hath provided, and left it in, he hath mixed his labour with, and joined to it something that is his own, and thereby makes it his property. It being by him removed from the common state nature hath placed it in, it hath by this labour something annexed to it, that excludes the common right of other men: for this labour being the unquestionable property of the labourer, no man but he can have a right to what that is once joined to, at least where there is enough, and as good, left in common for others.

Sec. 28. He that is nourished by the acorns he picked up under an oak, or the apples he gathered from the trees in the wood, has certainly appropriated them to himself. No body can deny but the nourishment is his. I ask then, when did they begin to be his? when he digested? or when he eat? or when he boiled? or when he brought them home? or when he picked them up? and it is plain, if the first gathering made them not his, nothing else could. That labour put a distinction between them and common: that added something to them more than nature, the common mother of all, had done; and so they became his private right. And will
any one say, he had no right to those acorns or apples, he thus appropriated, because he had not the consent of all mankind to make them his? Was it a robbery thus to assume to himself what belonged to all in common? If such a consent as that was necessary, man had starved, notwithstanding the plenty God had given him. We see in commons, which remain so by compact, that it is the taking any part of what is common, and removing it out of the state nature leaves it in, which begins the property; without which the common is of no use. And the taking of this or that part, does not depend on the express consent of all the commoners. Thus the grass my horse has bit; the turfs my servant has cut; and the ore I have digged in any place, where I have a right to them in common with others, become my property, without the assignation or consent of any body. The labour that was mine, removing them out of that common state they were in, hath fixed my property in them.

Sec. 29. By making an explicit consent of every commoner, necessary to any one's appropriating to himself any part of what is given in common, children or servants could not cut the meat, which their father or master had provided for them in common, without assigning to every one his peculiar part. Though the water running in the fountain be every one's, yet who can doubt, but that in the pitcher is his only who drew it out? His labour hath taken it out of the hands of nature, where it was common, and belonged equally to all her children, and hath thereby appropriated it to himself.

Sec. 30. Thus this law of reason makes the deer that Indian's who hath killed it; it is allowed to be his goods, who hath bestowed his labour upon it, though before it was the common right of every one. And amongst those who are counted the civilized part of mankind, who have made and multiplied positive laws to determine property, this original law of nature, for the beginning of property, in what was before common, still takes place; and by virtue thereof, what fish any one catches in the ocean, that great and still remaining common of mankind; or what ambergrise any one takes up here, is by the labour that removes it out of that common state nature left it in, made his property, who takes that pains about it. And even amongst us, the hare that any one is hunting, is thought his who pursues her during the chase: for being a beast that is still looked upon as common, and no man's private possession; whoever has employed so much labour about any of that kind, as to find and pursue her, has thereby removed her from the state of nature, wherein she was common, and hath begun a property.

Sec. 31. It will perhaps be objected to this, that if gathering the acorns, or other fruits of the earth, &c. makes a right to them, then any one may ingross as much as he will. To which I answer, Not so. The same law of nature, that does by this means give us property, does also bound that property too. God has given us all things richly, 1 Tim. vi. 12. is the voice of reason confirmed by inspiration. But how far has he given it us? To enjoy. As much as any one can make use of to any advantage of life before it spoils, so much he may by his Tabour fix a property in: whatever is beyond this, is more than his share, and belongs to others. Nothing was made by God for man to spoil or destroy. And thus, considering the plenty of natural provisions there was a long time in the world, and the few spenders; and to how small a part of that provision the industry of one man could extend itself, and ingross it to the prejudice of others; especially keeping within the bounds, set by reason, of what might serve for his use; there
could be then little room for quarrels or contentions about property so established.

Sec. 32. But the chief matter of property being now not the fruits of the earth, and the beasts that subsist on it, but the earth itself; as that which takes in and carries with it all the rest; I think it is plain, that property in that too is acquired as the former. As much land as a man tills, plants, improves, cultivates, and can use the product of, so much is his property. He by his labour does, as it were, inclose it from the common. Nor will it invalidate his right, to say every body else has an equal title to it; and therefore he cannot appropriate, he cannot inclose, without the consent of all his fellow-commoners, all mankind. God, when he gave the world in common to all mankind, commanded man also to labour, and the penury of his condition required it of him. God and his reason commanded him to subdue the earth, i.e. improve it for the benefit of life, and therein lay out something upon it that was his property, which another had no title to, nor could without injury take from him.

Sec. 33. Nor was this appropriation of any parcel of land, by improving it, any prejudice to any other man, since there was still enough, and as good left; and more than the yet unprovided could use. So that, in effect, there was never the less left for others because of his enclosure for himself: for he that leaves as much as another can make use of, does as good as take nothing at all. No body could think himself injured by the drinking of another man, though he took a good draught, who had a whole river of the same water left him to quench his thirst: and the case of land and water, where there is enough of both, is perfectly the same.

Sec. 34. God gave the world to men in common; but since he gave it them for their benefit, and the greatest conveniencies of life they were capable to draw from it, it cannot be supposed he meant it should always remain common and uncultivated. He gave it to the use of the industrious and rational, (and labour was to be his title to it;) not to the fancy or covetousness of the quarrelsome and contentious. He that had as good left for his improvement, as was already taken up, needed not complain, ought not to meddle with what was already improved by another's labour: if he did, it is plain he desired the benefit of another's pains, which he had no right to, and not the ground which God had given him in common with others to labour on, and whereof there was as good left, as that already possessed, and more than he knew what to do with, or his industry could reach to.

Sec. 35. It is true, in land that is common in England, or any other country, where there is plenty of people under government, who have money and commerce, no one can inclose or appropriate any part, without the consent of all his fellow-commoners; because this is left common by compact, i.e. by the law of the land, which is not to be violated. And though it be common, in respect of some men, it is not so to all mankind; but is the joint property of this country, or this parish. Besides, the remainder, after such enclosure, would not be as good to the rest of the commoners, as the whole was when they could all make use of the whole; whereas in the beginning and first peopling of the great common of the world, it was quite otherwise. The law man was under, was rather for appropriating. God commanded, and his wants forced him to labour. That was his property which could not be taken from
him where-ever he had fixed it. And hence subduing or cultivating the earth, and having dominion, we see are joined together. The one gave title to the other. So that God, by commanding to subdue, gave authority so far to appropriate: and the condition of human life, which requires labour and materials to work on, necessarily introduces private possessions.

Sec. 36. The measure of property nature has well set by the extent of men's labour and the conveniencies of life: no man's labour could subdue, or appropriate all; nor could his enjoyment consume more than a small part; so that it was impossible for any man, this way, to intrench upon the right of another, or acquire to himself a property, to the prejudice of his neighbour, who would still have room for as good, and as large a possession (after the other had taken out his) as before it was appropriated. This measure did confine every man's possession to a very moderate proportion, and such as he might appropriate to himself, without injury to any body, in the first ages of the world, when men were more in danger to be lost, by wandering from their company, in the then vast wilderness of the earth, than to be straitened for want of room to plant in. And the same measure may be allowed still without prejudice to any body, as full as the world seems: for supposing a man, or family, in the state they were at first peopling of the world by the children of Adam, or Noah; let him plant in some inland, vacant places of America, we shall find that the possessions he could make himself, upon the measures we have given, would not be very large, nor, even to this day, prejudice the rest of mankind, or give them reason to complain, or think themselves injured by this man's incroachment, though the race of men have now spread themselves to all the corners of the world, and do infinitely exceed the small number was at the beginning. Nay, the extent of ground is of so little value, without labour, that I have heard it affirmed, that in Spain itself a man may be permitted to plough, sow and reap, without being disturbed, upon land he has no other title to, but only his making use of it. But, on the contrary, the inhabitants think themselves beholden to him, who, by his industry on neglected, and consequently waste land, has increased the stock of corn, which they wanted. But be this as it will, which I lay no stress on; this I dare boldly affirm, that the same rule of propriety, (viz.) that every man should have as much as he could make use of, would hold still in the world, without straitening any body; since there is land enough in the world to suffice double the inhabitants, had not the invention of money, and the tacit agreement of men to put a value on it, introduced (by consent) larger possessions, and a right to them; which, how it has done, I shall by and by shew more at large.

Sec. 37. This is certain, that in the beginning, before the desire of having more than man needed had altered the intrinsic value of things, which depends only on their usefulness to the life of man; or had agreed, that a little piece of yellow metal, which would keep without wasting or decay, should be worth a great piece of flesh, or a whole heap of corn; though men had a right to appropriate, by their labour, each one of himself, as much of the things of nature, as he could use: yet this could not be much, nor to the prejudice of others, where the same plenty was still left to those who would use the same industry. To which let me add, that he who appropriates land to himself by his labour, does not lessen, but increase the common stock of mankind: for the provisions serving to the support of human life,
produced by one acre of inclosed and cultivated land, are (to speak much within compass) ten times more than those which are yielded by an acre of land of an equal richness lying waste in common. And therefore he that incloses land, and has a greater plenty of the conveniencies of life from ten acres, than he could have from an hundred left to nature, may truly be said to give ninety acres to mankind: for his labour now supplies him with provisions out of ten acres, which were but the product of an hundred lying in common. I have here rated the improved land very low, in making its product but as ten to one, when it is much nearer an hundred to one: for I ask, whether in the wild woods and uncultivated waste of America, left to nature, without any improvement, tillage or husbandry, a thousand acres yield the needy and wretched inhabitants as many conveniencies of life, as ten acres of equally fertile land do in Devonshire, where they are well cultivated? Before the appropriation of land, he who gathered as much of the wild fruit, killed, caught, or tamed, as many of the beasts, as he could; he that so imployed his pains about any of the spontaneous products of nature, as any way to alter them from the state which nature put them in, by placing any of his labour on them, did thereby acquire a propriety in them: but if they perished, in his possession, without their due use; if the fruits rotted, or the venison putrified, before he could spend it, he offended against the common law of nature, and was liable to be punished; he invaded his neighbour's share, for he had no right, farther than his use called for any of them, and they might serve to afford him conveniencies of life.

Sec. 38. The same measures governed the possession of land too: whatsoever he tilled and reaped, laid up and made use of, before it spoiled, that was his peculiar right; whatsoever he enclosed, and could feed, and make use of, the cattle and product was also his. But if either the grass of his enclosure rotted on the ground, or the fruit of his planting perished without gathering, and laying up, this part of the earth, notwithstanding his enclosure, was still to be looked on as waste, and might be the possession of any other. Thus, at the beginning, Cain might take as much ground as he could till, and make it his own land, and yet leave enough to Abel's sheep to feed on; a few acres would serve for both their possessions. But as families increased, and industry enlarged their stocks, their possessions enlarged with the need of them; but yet it was commonly without any fixed property in the ground they made use of, till they incorporated, settled themselves together, and built cities; and then, by consent, they came in time, to set out the bounds of their distinct territories, and agree on limits between them and their neighbours; and by laws within themselves, settled the properties of those of the same society: for we see, that in that part of the world which was first inhabited, and therefore like to be best peopled, even as low down as Abraham's time, they wandered with their flocks, and their herds, which was their substance, freely up and down; and this Abraham did, in a country where he was a stranger. Whence it is plain, that at least a great part of the land lay in common; that the inhabitants valued it not, nor claimed property in any more than they made use of. But when there was not room enough in the same place, for their herds to feed together, they by consent, as Abraham and Lot did, Gen. xiii. 5. separated and enlarged their pasture, where it best liked them. And for the same reason Esau went from his father, and his brother, and planted in mount Seir, Gen. xxxvi. 6.
Sec. 39. And thus, without supposing any private dominion, and property in Adam, over all the world, exclusive of all other men, which can no way be proved, nor any one's property be made out from it; but supposing the world given, as it was, to the children of men in common, we see how labour could make men distinct titles to several parcels of it, for their private uses; wherein there could be no doubt of right, no room for quarrel.

Sec. 40. Nor is it so strange, as perhaps before consideration it may appear, that the property of labour should be able to over-balance the community of land: for it is labour indeed that puts the difference of value on every thing; and let any one consider what the difference is between an acre of land planted with tobacco or sugar, sown with wheat or barley, and an acre of the same land lying in common, without any husbandry upon it, and he will find, that the improvement of labour makes the far greater part of the value. I think it will be but a very modest computation to say, that of the products of the earth useful to the life of man nine tenths are the effects of labour: nay, if we will rightly evaluate things as they come to our use, and cast up the several expences about them, what in them is purely owing to nature, and what to labour, we shall find, that in most of them ninety-nine hundredths are wholly to be put on the account of labour.

Sec. 41. There cannot be a clearer demonstration of any thing, than several nations of the Americans are of this, who are rich in land, and poor in all the comforts of life; whom nature having furnished as liberally as any other people, with the materials of plenty, i.e. a fruitful soil, apt to produce in abundance, what might serve for food, raiment, and delight; yet for want of improving it by labour, have not one hundredth part of the conveniencies we enjoy: and a king of a large and fruitful territory there, feeds, lodges, and is clad worse than a day-labourer in England. [. . . ]

Sec. 44. From all which it is evident, that though the things of nature are given in common, yet man, by being master of himself, and proprietor of his own person, and the actions or labour of it, had still in himself the great foundation of property; and that, which made up the great part of what he applied to the support or comfort of his being, when invention and arts had improved the conveniencies of life, was perfectly his own, and did not belong in common to others.

Sec. 45. Thus labour, in the beginning, gave a right of property, wherever any one was pleased to employ it upon what was common, which remained a long while the far greater part, and is yet more than mankind makes use of: Men, at first, for the most part, contented themselves with what unassisted nature offered to their necessities: and though afterwards, in some parts of the world, (where the increase of people and stock, with the use of money, had made land scarce, and so of some value) the several communities settled the bounds of their distinct territories, and by laws within themselves regulated the properties of the private men of their society, and so, by compact and agreement, settled the property which labour and industry began; and the leagues that have been made between several states and kingdoms, either expressly or tacitly disowning all claim and right to the land in the others possession, have, by common consent, given up their pretences to their natural common right, which originally they had to those countries, and so have, by positive agreement, settled a property amongst themselves, in distinct parts and parcels of the earth; yet there are still great tracts of ground to be found,
which (the inhabitants thereof not having joined with the rest of mankind, in the consent of the use of their common money) lie waste, and are more than the people who dwell on it do, or can make use of, and so still lie in common; tho' this can scarce happen amongst that part of mankind that have consented to the use of money. [. . .]

Sec. 49. Thus in the beginning all the world was America, and more so than that is now; for no such thing as money was any where known. Find out something that hath the use and value of money amongst his neighbours, you shall see the same man will begin presently to enlarge his possessions.

Sec. 50. But since gold and silver, being little useful to the life of man in proportion to food, raiment, and carriage, has its value only from the consent of men, whereof labour yet makes, in great part, the measure, it is plain, that men have agreed to a disproportionate and unequal possession of the earth, they having, by a tacit and voluntary consent, found out, a way how a man may fairly possess more land than he himself can use the product of, by receiving in exchange for the overplus gold and silver, which may be hoarded up without injury to any one; these metals not spoiling or decaying in the hands of the possessor. This partage of things in an inequality of private possessions, men have made practicable out of the bounds of society, and without compact, only by putting a value on gold and silver, and tacitly agreeing in the use of money: for in governments, the laws regulate the right of property, and the possession of land is determined by positive constitutions.

Sec. 51. And thus, I think, it is very easy to conceive, without any difficulty, how labour could at first begin a title of property in the common things of nature, and how the spending it upon our uses bounded it. So that there could then be no reason of quarrelling about title, nor any doubt about the largeness of possession it gave. Right and conveniency went together; for as a man had a right to all he could employ his labour upon, so he had no temptation to labour for more than he could make use of. This left no room for controversy about the title, nor for encroachment on the right of others; what portion a man carved to himself, was easily seen; and it was useless, as well as dishonest, to carve himself too much, or take more than he needed.

CHAP. VIII (excerpt)

Of the Beginning of Political Societies.

Sec. 95. MEN being, as has been said, by nature, all free, equal, and independent, no one can be put out of this estate, and subjected to the political power of another, without his own consent. The only way whereby any one divests himself of his natural liberty, and puts on the bonds of civil society, is by agreeing with other men to join and unite into a community for their comfortable, safe, and peaceable living one amongst another, in a secure enjoyment of their properties, and a greater security against any, that are not of it. This any number of men may do, because it injures not the freedom of the rest; they are left as they were in the liberty of the state of nature. When any number of men have so consented to make one community or government, they are thereby presently incorporated, and make one body politic, wherein the majority have a right to act and conclude the rest.

Sec. 96. For when any number of men have, by the consent of every individual, made a community, they have thereby made that community one body, with a
power to act as one body, which is only by
the will and determination of the majority:
for that which acts any community, being
only the consent of the individuals of it,
and it being necessary to that which is one
body to move one way; it is necessary the
body should move that way whither the
greater force carries it, which is the
consent of the majority: or else it is
impossible it should act or continue one
body, one community, which the consent
of every individual that united into it,
agreed that it should; and so every one is
bound by that consent to be concluded by
the majority. And therefore we see, that in
assemblies, impowered to act by positive
laws, where no number is set by that
positive law which impowers them, the act
of the majority passes for the act of the
whole, and of course determines, as
having, by the law of nature and reason,
the power of the whole.

Sec. 97. And thus every man, by
consenting with others to make one body
politic under one government, puts himself
under an obligation, to every one of that
society, to submit to the determination of
the majority, and to be concluded by it; or
else this original compact, whereby he
with others incorporates into one society,
would signify nothing, and be no compact,
if he be left free, and under no other ties
than he was in before in the state of nature.
For what appearance would there be of
any compact? what new engagement if he
were no farther tied by any decrees of the
society, than he himself thought fit, and
did actually consent to? This would be still
as great a liberty, as he himself had before
his compact, or any one else in the state of
nature hath, who may submit himself, and
consent to any acts of it if he thinks fit.

Sec. 98. For if the consent of the
majority shall not, in reason, be received
as the act of the whole, and conclude every
individual; nothing but the consent of
every individual can make any thing to be
the act of the whole: but such a consent is
next to impossible ever to be had, if we
consider the infirmities of health, and
avocations of business, which in a number,
though much less than that of a common-
wealth, will necessarily keep many away
from the public assembly. To which if we
add the variety of opinions, and contrariety
of interests, which unavoidably happen in
all collections of men, the coming into
society upon such terms would be only
like Cato's coming into the theatre, only to
go out again. Such a constitution as this
would make the mighty Leviathan of a
shorter duration, than the feeblest
creatures, and not let it outlast the day it
was born in: which cannot be supposed,
till we can think, that rational creatures
should desire and constitute societies only
to be dissolved: for where the majority
cannot conclude the rest, there they cannot
act as one body, and consequently will be
immediately dissolved again.

Sec. 99. Whosoever therefore out of a
state of nature unite into a community,
must be understood to give up all the
power, necessary to the ends for which
they unite into society, to the majority of
the community, unless they expressly
agreed in any number greater than the
majority. And this is done by barely
agreeing to unite into one political society,
which is all the compact that is, or needs
be, between the individuals, that enter into,
or make up a commonwealth. And thus
that, which begins and actually constitutes
any political society, is nothing but the
consent of any number of freemen capable
of a majority to unite and incorporate into
such a society. And this is that, and that
only, which did, or could give beginning
to any lawful government in the world.

[ . . . ]
BOOK I

8. THE CIVIL STATE

THE passage from the state of nature to the civil state produces a very remarkable change in man, by substituting justice for instinct in his conduct, and giving his actions the morality they had formerly lacked. Then only, when the voice of duty takes the place of physical impulses and right of appetite, does man, who so far had considered only himself, find that he is forced to act on different principles, and to consult his reason before listening to his inclinations. Although, in this state, he deprives himself of some advantages which he got from nature, he gains in return others so great, his faculties are so stimulated and developed, his ideas so extended, his feelings so ennobled, and his whole soul so uplifted, that, did not the abuses of this new condition often degrade him below that which he left, he would be bound to bless continually the happy moment which took him from it for ever, and, instead of a stupid and unimaginative animal, made him an intelligent being and a man.

Let us draw up the whole account in terms easily commensurable. What man loses by the social contract is his natural liberty and an unlimited right to everything he tries to get and succeeds in getting; what he gains is civil liberty and the proprietorship of all he possesses. If we are to avoid mistake in weighing one against the other, we must clearly distinguish natural liberty, which is bounded only by the strength of the individual, from civil liberty, which is limited by the general will; and possession, which is merely the effect of force or the right of the first occupier, from property, which can be founded only on a positive title.

We might, over and above all this, add, to what man acquires in the civil state, moral liberty, which alone makes him truly master of himself; for the mere impulse of appetite is slavery, while obedience to a law which we prescribe to ourselves is liberty. But I have already said too much on this head, and the philosophical meaning of the word liberty does not now concern us.

9. REAL PROPERTY

EACH member of the community gives himself to it, at the moment of its foundation, just as he is, with all the resources at his command, including the goods he possesses. This act does not make possession, in changing hands, change its nature, and become property in the hands of the Sovereign; but, as the forces of the city are incomparably greater than those of an individual, public possession is also, in fact, stronger and more irrevocable, without being any more legitimate, at any rate from the point of view of foreigners. For the State, in relation to its members, is master of all their goods by the social contract, which, within the State, is the basis of all rights; but, in relation to other powers, it is so only by the right of the first occupier, which it holds from its members.
The right of the first occupier, though more real than the right of the strongest, becomes a real right only when the right of property has already been established. Every man has naturally a right to everything he needs; but the positive act which makes him proprietor of one thing excludes him from everything else. Having his share, he ought to keep to it, and can have no further right against the community. This is why the right of the first occupier, which in the state of nature is so weak, claims the respect of every man in civil society. In this right we are respecting not so much what belongs to another as what does not belong to ourselves.

In general, to establish the right of the first occupier over a plot of ground, the following conditions are necessary: first, the land must not yet be inhabited; secondly, a man must occupy only the amount he needs for his subsistence; and, in the third place, possession must be taken, not by an empty ceremony, but by labour and cultivation, the only sign of proprietorship that should be respected by others, in default of a legal title.

In granting the right of first occupancy to necessity and labour, are we not really stretching it as far as it can go? Is it possible to leave such a right unlimited? Is it to be enough to set foot on a plot of common ground, in order to be able to call yourself at once the master of it? Is it to be enough that a man has the strength to expel others for a moment, in order to establish his right to prevent them from ever returning? How can a man or a people seize an immense territory and keep it from the rest of the world except by a punishable usurpation, since all others are being robbed, by such an act, of the place of habitation and the means of subsistence which nature gave them in common? When Nunez Balboa, standing on the sea-shore, took possession of the South Seas and the whole of South America in the name of the crown of Castile, was that enough to dispossess all their actual inhabitants, and to shut out from them all the princes of the world? On such a showing, these ceremonies are idly multiplied, and the Catholic King need only take possession all at once, from his apartment, of the whole universe, merely making a subsequent reservation about what was already in the possession of other princes.

We can imagine how the lands of individuals, where they were contiguous and came to be united, became the public territory, and how the right of Sovereignty, extending from the subjects over the lands they held, became at once real and personal. The possessors were thus made more dependent, and the forces at their command used to guarantee their fidelity. The advantage of this does not seem to have been felt by ancient monarchs, who called themselves Kings of the Persians, Scythians, or Macedonians, and seemed to regard themselves more as rulers of men than as masters of a country. Those of the present day more cleverly call themselves Kings of France, Spain, England, etc.: thus holding the land, they are quite confident of holding the inhabitants.

The peculiar fact about this alienation is that, in taking over the goods of individuals, the community, so far from despoiling them, only assures them legitimate possession, and changes usurpation into a true right and enjoyment into proprietorship. Thus the possessors, being regarded as depositaries of the public good, and having their rights respected by all the members of the State and maintained against foreign aggression by all its forces, have, by a cession which benefits both the public and still more themselves, acquired, so to speak, all that
they gave up. This paradox may easily be explained by the distinction between the rights which the Sovereign and the proprietor have over the same estate, as we shall see later on.

It may also happen that men begin to unite one with another before they possess anything, and that, subsequently occupying a tract of country which is enough for all, they enjoy it in common, or share it out among themselves, either equally or according to a scale fixed by the Sovereign. However the acquisition be made, the right which each individual has to his own estate is always subordinate to the right which the community has over all: without this, there would be neither stability in the social tie, nor real force in the exercise of Sovereignty.

I shall end this chapter and this book by remarking on a fact on which the whole social system should rest: i.e., that, instead of destroying natural inequality, the fundamental compact substitutes, for such physical inequality as nature may have set up between men, an equality that is moral and legitimate, and that men, who may be unequal in strength or intelligence, become every one equal by convention and legal right.

BOOK II

1. THAT SOVEREIGNTY IS INALIENABLE

The first and most important deduction from the principles we have so far laid down is that the general will alone can direct the State according to the object for which it was instituted, i.e., the common good: for if the clashing of particular interests made the establishment of societies necessary, the agreement of these interests necessary, the agreement of these very interests made it possible. The common element in these different interests is what forms the social tie; and, were there no point of agreement between them all, no society could exist. It is solely on the basis of this common interest that every society should be governed.

I hold then that Sovereignty, being nothing less than the exercise of the general will, can never be alienated, and that the Sovereign, who is no less than a collective being, cannot be represented except by himself: the power indeed may be transmitted, but not the will.

In reality, if it is not impossible for a particular will to agree on some point with the general will, it is at least impossible for the agreement to be lasting and constant; for the particular will tends, by its very nature, to partiality, while the general will tends to equality. It is even more impossible to have any guarantee of this agreement; for even if it should always exist, it would be the effect not of art, but of chance. The Sovereign may indeed say: “I now will actually what this man wills, or at least what he says he wills”; but it cannot say: “What he wills tomorrow, I too shall will” because it is absurd for the will to bind itself for the future, nor is it incumbent on any will to consent to anything that is not for the good of the being who wills. If then the people promises simply to obey, by that very act it dissolves itself and loses what makes it a people; the moment a master exists, there is no longer a Sovereign, and from that moment the body politic has ceased to exist.

This does not mean that the commands of the rulers cannot pass for general wills, so long as the Sovereign, being free to oppose them, offers no opposition. In such a case, universal
silence is taken to imply the consent of the people. This will be explained later on.

2. THAT SOVEREIGNTY IS INDIVISIBLE

SOVEREIGNTY, for the same reason as makes it inalienable, is indivisible; for will either is, or is not, general; it is the will either of the body of the people, or only of a part of it. In the first case, the will, when declared, is an act of Sovereignty and constitutes law: in the second, it is merely a particular will, or act of magistracy — at the most a decree.

But our political theorists, unable to divide Sovereignty in principle, divide it according to its object: into force and will; into legislative power and executive power; into rights of taxation, justice and war; into internal administration and power of foreign treaty. Sometimes they confuse all these sections, and sometimes they distinguish them; they turn the Sovereign into a fantastic being composed of several connected pieces: it is as if they were making a man of several bodies, one with eyes, one with arms, another with feet, and each with nothing besides. We are told that the jugglers of Japan dismember a child before the eyes of the spectators; then they throw all the members into the air one after another, and the child falls down alive and whole. The conjuring tricks of our political theorists are very like that; they first dismember the Body politic by an illusion worthy of a fair, and then join it together again we know not how.

This error is due to a lack of exact notions concerning the Sovereign authority, and to taking for parts of it what are only emanations from it. Thus, for example, the acts of declaring war and making peace have been regarded as acts of Sovereignty; but this is not the case, as these acts do not constitute law, but merely the application of a law, a particular act which decides how the law applies, as we shall see clearly when the idea attached to the word law has been defined.

If we examined the other divisions in the same manner, we should find that, whenever Sovereignty seems to be divided, there is an illusion: the rights which are taken as being part of Sovereignty are really all subordinate, and always imply supreme wills of which they only sanction the execution.

It would be impossible to estimate the obscurity this lack of exactness has thrown over the decisions of writers who have dealt with political right, when they have used the principles laid down by them to pass judgment on the respective rights of kings and peoples. Every one can see, in Chapters III and IV of the First Book of Grotius, how the learned man and his translator, Barbeyrac, entangle and tie themselves up in their own sophistries, for fear of saying too little or too much of what they think, and so offending the interests they have to conciliate. Grotius, a refugee in France, ill-content with his own country, and desirous of paying his court to Louis XIII, to whom his book is dedicated, spares no pains to rob the peoples of all their rights and invest kings with them by every conceivable artifice. This would also have been much to the taste of Barbeyrac, who dedicated his translation to George I of England. But unfortunately the expulsion of James II, which he called his “abdication,” compelled him to use all reserve, to shuffle and to tergiversate, in order to avoid making William out a usurper. If these two writers had adopted the true principles, all difficulties would have been removed, and they would have been always consistent; but it would have been a sad truth for them to tell, and would have
paid court for them to no one save the people. Moreover, truth is no road to fortune, and the people dispenses neither ambassadorships, nor professorships, nor pensions.

3. WHETHER THE GENERAL WILL IS FALLIBLE

It follows from what has gone before that the general will is always right and tends to the public advantage; but it does not follow that the deliberations of the people are always equally correct. Our will is always for our own good, but we do not always see what that is; the people is never corrupted, but it is often deceived, and on such occasions only does it seem to will what is bad.

There is often a great deal of difference between the will of all and the general will; the latter considers only the common interest, while the former takes private interest into account, and is no more than a sum of particular wills: but take away from these same wills the pluses and minuses that cancel one another, and the general will remains as the sum of the differences.

If, when the people, being furnished with adequate information, held its deliberations, the citizens had no communication one with another, the grand total of the small differences would always give the general will, and the decision would always be good. But when factions arise, and partial associations are formed at the expense of the great association, the will of each of these associations becomes general in relation to its members, while it remains particular in relation to the State: it may then be said that there are no longer as many votes as there are men, but only as many as there are associations. The differences become less numerous and give a less general result. Lastly, when one of these associations is so great as to prevail over all the rest, the result is no longer a sum of small differences, but a single difference; in this case there is no longer a general will, and the opinion which prevails is purely particular.

It is therefore essential, if the general will is to be able to express itself, that there should be no partial society within the State, and that each citizen should think only his own thoughts: which was indeed the sublime and unique system established by the great Lycurgus. But if there are partial societies, it is best to have as many as possible and to prevent them from being unequal, as was done by Solon, Numa and Servius. These precautions are the only ones that can guarantee that the general will shall be always enlightened, and that the people shall in no way deceive itself.

4. THE LIMITS OF THE SOVEREIGN POWER

If the State is a moral person whose life is in the union of its members, and if the most important of its cares is the care for its own preservation, it must have a universal and compelling force, in order to move and dispose each part as may be most advantageous to the whole. As nature gives each man absolute power over all his members, the social compact gives the body politic absolute power over all its members also; and it is this power which, under the direction of the general will, bears, as I have said, the name of Sovereignty.

But, besides the public person, we have to consider the private persons composing it, whose life and liberty are naturally independent of it. We are bound then to distinguish clearly between the respective rights of the citizens and the Sovereign, and between the duties the
former have to fulfil as subjects, and the natural rights they should enjoy as men.

Each man alienates, I admit, by the social compact, only such part of his powers, goods and liberty as it is important for the community to control; but it must also be granted that the Sovereign is sole judge of what is important.

Every service a citizen can render the State he ought to render as soon as the Sovereign demands it; but the Sovereign, for its part, cannot impose upon its subjects any fetters that are useless to the community, nor can it even wish to do so; for no more by the law of reason than by the law of nature can anything occur without a cause.

The undertakings which bind us to the social body are obligatory only because they are mutual; and their nature is such that in fulfilling them we cannot work for others without working for ourselves. Why is it that the general will is always in the right, and that all continually will the happiness of each one, unless it is because there is not a man who does not think of “each” as meaning him, and consider himself in voting for all? This proves that equality of rights and the idea of justice which such equality creates originate in the preference each man gives to himself, and accordingly in the very nature of man. It proves that the general will, to be really such, must be general in its object as well as its essence; that it must both come from all and apply to all; and that it loses its natural rectitude when it is directed to some particular and determinate object, because in such a case we are judging of something foreign to us, and have no true principle of equity to guide us.

Indeed, as soon as a question of particular fact or right arises on a point not previously regulated by a general convention, the matter becomes contentious. It is a case in which the individuals concerned are one party, and the public the other, but in which I can see neither the law that ought to be followed nor the judge who ought to give the decision. In such a case, it would be absurd to propose to refer the question to an express decision of the general will, which can be only the conclusion reached by one of the parties and in consequence will be, for the other party, merely an external and particular will, inclined on this occasion to injustice and subject to error. Thus, just as a particular will cannot stand for the general will, the general will, in turn, changes its nature, when its object is particular, and, as general, cannot pronounce on a man or a fact. When, for instance, the people of Athens nominated or displaced its rulers, decreed honours to one, and imposed penalties on another, and, by a multitude of particular decrees, exercised all the functions of government indiscriminately, it had in such cases no longer a general will in the strict sense; it was acting no longer as Sovereign, but as magistrate. This will seem contrary to current views; but I must be given time to expound my own.

It should be seen from the foregoing that what makes the will general is less the number of voters than the common interest uniting them; for, under this system, each necessarily submits to the conditions he imposes on others: and this admirable agreement between interest and justice gives to the common deliberations an equitable character which at once vanishes when any particular question is discussed, in the absence of a common interest to unite and identify the ruling of the judge with that of the party.

From whatever side we approach our principle, we reach the same conclusion, that the social compact sets up
among the citizens an equality of such a kind, that they all bind themselves to observe the same conditions and should therefore all enjoy the same rights. Thus, from the very nature of the compact, every act of Sovereignty, i.e., every authentic act of the general will, binds or favours all the citizens equally; so that the Sovereign recognises only the body of the nation, and draws no distinctions between those of whom it is made up. What, then, strictly speaking, is an act of Sovereignty? It is not a convention between a superior and an inferior, but a convention between the body and each of its members. It is legitimate, because based on the social contract, and equitable, because common to all; useful, because it can have no other object than the general good, and stable, because guaranteed by the public force and the supreme power. So long as the subjects have to submit only to conventions of this sort, they obey no-one but their own will; and to ask how far the respective rights of the Sovereign and the citizens extend, is to ask up to what point the latter can enter into undertakings with themselves, each with all, and all with each.

We can see from this that the sovereign power, absolute, sacred and inviolable as it is, does not and cannot exceed the limits of general conventions, and that every man may dispose at will of such goods and liberty as these conventions leave him; so that the Sovereign never has a right to lay more charges on one subject than on another, because, in that case, the question becomes particular, and ceases to be within its competency.

When these distinctions have once been admitted, it is seen to be so untrue that there is, in the social contract, any real renunciation on the part of the individuals, that the position in which they find themselves as a result of the contract is really preferable to that in which they were before. Instead of a renunciation, they have made an advantageous exchange: instead of an uncertain and precarious way of living they have got one that is better and more secure; instead of natural independence they have got liberty, instead of the power to harm others security for themselves, and instead of their strength, which others might overcome, a right which social union makes invincible. Their very life, which they have devoted to the State, is by it constantly protected; and when they risk it in the State’s defence, what more are they doing than giving back what they have received from it? What are they doing that they would not do more often and with greater danger in the state of nature, in which they would inevitably have to fight battles at the peril of their lives in defence of that which is the means of their preservation? All have indeed to fight when their country needs them; but then no one has ever to fight for himself. Do we not gain something by running, on behalf of what gives us our security, only some of the risks we should have to run for ourselves, as soon as we lost it?

5. THE RIGHT OF LIFE AND DEATH

THE question is often asked how individuals, having no right to dispose of their own lives, can transfer to the Sovereign a right which they do not possess. The difficulty of answering this question seems to me to lie in its being wrongly stated. Every man has a right to risk his own life in order to preserve it. Has it ever been said that a man who throws himself out of the window to escape from a fire is guilty of suicide? Has such a crime ever been laid to the charge of him who perishes in a storm because,
when he went on board, he knew of the danger?

The social treaty has for its end the preservation of the contracting parties. He who wills the end wills the means also, and the means must involve some risks, and even some losses. He who wishes to preserve his life at others’ expense should also, when it is necessary, be ready to give it up for their sake. Furthermore, the citizen is no longer the judge of the dangers to which the law-desires him to expose himself; and when the prince says to him: “It is expedient for the State that you should die,” he ought to die, because it is only on that condition that he has been living in security up to the present, and because his life is no longer a mere bounty of nature, but a gift made conditionally by the State.

The death-penalty inflicted upon criminals may be looked on in much the same light; it is in order that we may not fall victims to an assassin that we consent to die if we ourselves turn assassins. In this treaty, so far from disposing of our own lives, we think only of securing them, and it is not to be assumed that any of the parties then expects to get hanged.

Again, every malefactor, by attacking social rights, becomes on forfeit a rebel and a traitor to his country; by violating its laws be ceases to be a member of it; he even makes war upon it. In such a case the preservation of the State is inconsistent with his own, and one or the other must perish; in putting the guilty to death, we slay not so much the citizen as an enemy. The trial and the judgment are the proofs that he has broken the social treaty, and is in consequence no longer a member of the State. Since, then, he has recognised himself to be such by living there, he must be removed by exile as a violator of the compact, or by death as a public enemy; for such an enemy is not a moral person, but merely a man; and in such a case the right of war is to kill the vanquished.

But, it will be said, the condemnation of a criminal is a particular act. I admit it: but such condemnation is not a function of the Sovereign; it is a right the Sovereign can confer without being able itself to exert it. All my ideas are consistent, but I cannot expound them all at once.

We may add that frequent punishments are always a sign of weakness or remissness on the part of the government. There is not a single ill-doer who could not be turned to some good. The State has no right to put to death, even for the sake of making an example, any one whom it can leave alive without danger.

The right of pardoning or exempting the guilty from a penalty imposed by the law and pronounced by the judge belongs only to the authority which is superior to both judge and law, i.e., the Sovereign; each its right in this matter is far from clear, and the cases for exercising it are extremely rare. In a well-governed State, there are few punishments, not because there are many pardons, but because criminals are rare; it is when a State is in decay that the multitude of crimes is a guarantee of impunity. Under the Roman Republic, neither the Senate nor the Consuls ever attempted to pardon; even the people never did so, though it sometimes revoked its own decision. Frequent pardons mean that crime will soon need them no longer, and no one can help seeing whither that leads. But I feel my heart protesting and restraining my pen; let us leave these questions to the just man who has never offended, and would himself stand in no need of pardon.
Lecture #21
Jefferson, Adams, Iroquois League
Thomas Jefferson
Introduction by David Eakins

Thomas Jefferson was one of the greatest presidents in the history of the United States. So it is tempting to repeat the simple (if not simple-minded) hero-worshipping verities that we all picked up in our early schooling. But Jefferson deserves better than that. He was a slave-owner and an aristocrat, to be sure, but he was also a true “renaissance man”: a scholar, inventor, scientist, architect, educator, farmer. But most of all, Jefferson was a practicing politician. As a Virginia gentleman, he felt bound to serve in his colony’s House of Burgesses where he took an early and daring stand against the British. He was twice elected as a delegate to the revolutionary Continental Congress, and, in between, served as Virginia’s governor. At war’s end he was the American minister to France and later supported that nation’s revolution. Back home, under the new Constitution, he served as Secretary of State and Vice President before his election to the Presidency in 1800.

Jefferson is an elusive, hard-to-pin-down figure in some respects. Unlike the political theorists we have read thus far, he never wrote anything like a treatise on government or politics. His ideas on those subjects must be drawn from his letters and public papers. Moreover, he changed his mind on a wife variety of issues, depending on changes in the national political-economy; on his practical application of abstract principles; and on his more mature consideration of earlier notions. But much endures, even so. When Jefferson wrote his own epitaph he wanted to be remembered as “Author of the Declaration of American Independence, of the Statute of Virginia for religious freedom, and Father of the University of Virginia.” It is a revealing statement. He preferred to be remembered more for “his contributions to the cause of liberty” than for his high offices or positions of power over others. The enduring Jefferson, then, reflects the Enlightenment at its best in his powerful definitions of religious and civil liberties. They remain as fresh and controversial and moving as when he wrote them.

Letter to John Adams (on “Natural Aristocracy),
1813
To John Adams
Monticello, October 28, 1813

DEAR SIR,

— According to the reservation between us, of taking up one of the subjects of our correspondence at a time, I turn to your letters of Aug. 16. and Sep. 2.

The passage you quote from Theognis, I think has an Ethical, rather than a political object. The whole piece is a moral exhortation, parainesis, and this passage particularly seems to be a reproof to man, who, while with his domestic animals he is curious to improve the race by employing always the finest male, pays no attention to the improvement of his own race, but intermarries with the vicious, the ugly, or the old, for considerations of wealth or ambition. It is in conformity with the principle adopted afterwards by the Pythagoreans, and expressed by Ocellus in another form. Peri de tes ek ton allelon anthropon geneseos etc. -- oych edones eneka e mixis. Which, as literally as intelligibility will admit, may be thus translated. ‘Concerning the interprocreation of men, how, and of whom it shall be, in a perfect manner, and according to the laws of modesty and sanctity, conjointly, this is what I think right. First to lay it down that we do not commix for the sake of pleasure, but of the procreation of children. For the powers, the organs and desires for coition have not been given by god to man for the sake of pleasure, but for the procreation of the race. For as it were incongruous for a mortal born to partake of divine life, the immortality of the race being taken away, god fulfilled the purpose by making the generations uninterrupted and continuous. This therefore we are especially to lay down as a principle, that coition is not for the sake of pleasure.’ But Nature, not trusting to this moral and abstract motive, seems to have provided more securely for the perpetuation of the species by making it the effect of the oestrum implanted in the constitution of both sexes. And not only has the commerce of love been indulged on this unhallowed impulse, but made subservient also to wealth and ambition by marriages without regard to the beauty, the healthiness, the understanding, or virtue of the subject from which we are to breed. The selecting the best male for a Haram of well chosen females also, which Theognis seems to recommend from the example of our sheep and asses, would doubtless improve the human, as it does the brute animal, and produce a race of veritable aristoi

For experience proves that the moral and physical qualities of man, whether good or evil, are transmissible in a certain degree from father to son. But I suspect that the equal rights of men will rise up against this privileged Solomon, and oblige us to continue acquiescence under the Araynosis geneos aston ["the degeneration of the race of men"] which Theognis complains of, and to content ourselves with the accidental aristoi produced by the fortuitous concourse of breeders. For I agree with you that there is a natural aristocracy among men. The grounds of this are virtue and talents. Formerly bodily powers gave place among the aristoi. But since the invention of gunpowder has armed the weak as well as the strong with missile death, bodily strength, like beauty, good humor, politeness and other accomplishments, has become but an auxiliary ground of distinction. There is also an artificial aristocracy founded on wealth and birth, without either virtue or talents; for with these it would belong to the first class. The natural aristocracy I consider as the most precious gift of nature for the instruction, the trusts, and government of society. And indeed it would have been inconsistent in creation to have formed man for the social state, and not to have provided virtue and wisdom enough to manage the concerns of the society. May we not even say that that form of government is the best which provides the most effectually for a pure selection of these natural aristoi into the offices of government? The artificial aristocracy is a mischievous ingredient in government, and provision should be made to prevent it's ascendency. On the question, What is the best provision, you and I differ; but we differ as rational friends, using the free exercise of our own reason, and mutually indulging it's errors. You think it best to put the Pseudo-aristoi into a separate chamber of legislation where they may be hindered from doing mischief by their coordinate branches, and where also they may be a protection to wealth against the Agrarian and plundering enterprises of the Majority of the people. I think that to give them power in order to prevent them from doing mischief, is arming them for it, and increasing instead of remedying the evil. For if the coordinate branches can arrest their action, so may they that of the coordinates. Mischief may be done negatively as well as positively. Of this a cabal in the Senate of the U.S. has furnished many proofs. Nor do I believe them necessary to protect the wealthy; because enough of these will find their way into every branch of the legislation to protect themselves. From 15. to 20. legislatures of our own, in action for 30. years past, have proved that no fears of an equalisation of property are to be apprehended from them.

I think the best remedy is exactly that provided by all our constitutions, to leave to the citizens the free election and separation of the aristoi from the pseudo-aristoi, of the wheat from the chaff. In general they will elect the real good and wise. In some instances, wealth may corrupt, and birth blind them; but not in sufficient degree to endanger the society.

It is probable that our difference of opinion may in some measure be produced by a difference of character in those among whom we live. From what I have seen of Massachusetts and Connecticut myself, and still more from what I have heard, and the character given of the former by yourself, [vol. 1. pa. 111.] who know them so much better, there seems to be in those two states a traditioy of reverence for certain families, which has rendered the offices of the government nearly hereditary in those families. I presume that from an early period of your history, members of these families happening to possess virtue and talents, have honestly exercised them for the good of the people, and by their services have endeared their names to them.

In coupling Connecticut with you, I mean it politically only, not morally. For having made the Bible the Common law of their land they seem to have modeled their morality on the story of Jacob and Laban. But altho' this hereditary succession to office with you may in some degree be founded in real family merit, yet in a much higher degree it has proceeded from your strict alliance of church and state. These families are canonised in the eyes of the people on the common principle 'you tickle me, and I will tickle you.' In Virginia we have nothing of this. Our clergy, before the revolution, having been secured against rivalry by fixed salaries, did not give themselves the trouble of acquiring influence over the people. Of wealth, there were great accumulations in particular families, handed down from generation to generation under the English law of entails. But the only object of ambition for the wealthy was a seat in the king's council. All their court then was paid to the crown and it's creatures; and they Philipised in all collisions between the king and people. Hence they were unpopular; and that unpopularity continues attached to their names. A Randolph, a Carter, or a Burwell must have great
personal superiority over a common competitor to be elected by the people, even at this day.

At the first session of our legislature after the Declaration of Independence, we passed a law abolishing entailments. And this was followed by one abolishing the privilege of Primogeniture, and dividing the lands of intestates equally among all their children, or other representatives. These laws, drawn by myself, laid the axe to the root of Pseudo-aristocracy. And had another which I prepared been adopted by the legislature, our work would have been compleat. It was a Bill for the more general diffusion of learning. This proposed to divide every county into wards of 5. or 6. miles square, like your townships; to establish in each ward a free school for reading, writing and common arithmetic; to provide for the annual selection of the best subjects from these schools who might receive at the public expense a higher degree of education at a district school; and from these district schools to select a certain number of the most promising subjects to be compleated at an University, where all the useful sciences should be taught. Worth and genius would thus have been sought out from every condition of life, and compleatly prepared by education for defeating the competition of wealth and birth for public trusts.

My proposition had for a further object to impart to these wards those portions of self-government for which they are best qualified, by confiding to them the care of their poor, their roads, police, elections, the nomination of jurors, administration of justice in small cases, elementary exercises of militia, in short, to have made them little republics, with a Warden at the head of each, for all those concerns which, being under their eye, they would better manage than the larger republics of the county or state. A general call of ward-meetings by their Wardens on the same day thro' the state would at any time produce the genuine sense of the people on any required point, and would enable the state to act in mass, as your people have so often done, and with so much effect, by their town meetings. The law for religious freedom, which made a part of this system, having put down the aristocracy of the clergy, and restored to the citizen the freedom of the mind, and those of entailments and descentes nurturing an equality of condition among them, this on Education would have raised the mass of the people to the high ground of moral respectability necessary to their own safety, and to orderly government; and would have compleated the great object of qualifying them to select the veritable aristoi, for the trusts of government, to the exclusion of the Pseudalists: and the same Theognis who has furnished the epigraphs of your two letters assures us that "o'udemian po Kyrn agathoi polin olesan andres, ['Curnis, good men have never harmed any city'}. Altho' this law has not yet been acted on but in a small and inefficient degree, it is still considered as before the legislature, with other bills of the revised code, not yet taken up, and I have great hope that some patriotic spirit will, at a favorable moment, call it up, and make it the key-stone of the arch of our government.

With respect to Aristocracy, we should further consider that, before the establishment of the American states, nothing was known to History but the Man of the old world, crouded within limits either small or overcharged, and steeped in the vices which that situation generates. A government adapted to such men would be one thing; but a very different one that for the Man of these states. Here every one may have land to labor for himself if he chuses; or, preferring the exercise of any other industry, may exact for it such compensation as not only to afford a comfortable subsistence, but where-with to provide for a cessation from labor in old age. Every one, by his property, or by his satisfactory situation, is interested in the support of law and order. And such men maysafely and advantageously reserve to themselves a wholesome controll over their public affairs, and a degree of freedom, which in the hands of the Canaille of the cities of Europe, would be instantly perverted to the demolition and destruction of every thing public and private. The history of the last 25. years of France, and of the last 40. years in America, nay of it's last 200. years, proves the truth of both parts of this observation.

But even in Europe a change has sensibly taken place in the mind of Man. Science had liberated the ideas of those who read and reflect, and the American example had kindled feelings of right in the people. An insurrection has consequently begun, of science, talents and courage against rank and birth, which have fallen into contempt. It has failed in it's first effort, because the mobs of the cities, the instrument used for it's accomplishment, debased by ignorance, poverty and vice, could not be restrained to rational action. But the world will recover from the panic of this first catastrophe. Science is progressive, and talents and enterprize on the alert. Resort may be had to the people of the country, a more governable power from their principles and subordination; and
rank, and birth, and tinsel-aristocracy will finally shrink into insignificance, even there. This however we have no right to meddle with. It suffices for us, if the moral and physical condition of our own citizens qualifies them to select the able and good for the direction of their government, with a recurrence of elections at such short periods as will enable them to displace an unfaithful servant before the mischief he meditates may be irremediable.

I have thus stated my opinion on a point on which we differ, not with a view to controversy, for we are both too old to change opinions which are the result of a long life of inquiry and reflection; but on the suggestion of a former letter of yours, that we ought not to die before we have explained ourselves to each other. We acted in perfect harmony thro' a long and perilous contest for our liberty and independance. A constitution has been acquired which, tho' neither of us think perfect, yet both consider as competent to render our fellow-citizens the happiest and the securest on whom the sun has ever shone. If we do not think exactly alike as to it's imperfections, it matters little to our country which, after devoting to it long lives of disinterested labor, we have delivered over to our successors in life, who will be able to take care of it, and of themselves.

Of the pamphlet on aristocracy which has been sent to you, or who may be its author, I have heard nothing but thro' your letter. If the person you suspect it may be known from the quaint, mystical and hyperbolical ideas, involved in affected, new-fangled and pedantic terms, which stamp his writings. Whatever it be, I hope your quiet is not to be affected at this day by the rudeness of intemperance of scribblers; but that you may continue in tranquility to live and to rejoice in the prosperity of our country until it shall be your own wish to take your seat among the Aristoi who have gone before you.

Ever and affectionately yours.

[Signature]
Braintree March 31, 1776 [Abigail to John]

I wish you would ever write me a Letter half as long as 
I write you; and tell me if you may where your Fleet 
gone? What sort of Defence Virginia can make 
against our common Enemy? Whether it is so situated 
as to make an able Defence? Are not the Gentery 
Lords and the common people vassals, are they not 
like the uncivilized Natives Brittain represents us to 
be? I hope their Riffel Men who have shewn 
themselves very savage and even Blood thirsty; are not 
a specimen of the Generality of the people.

I am willing to allow the Colony great 
merrit for having produced a Washington but they 
have been shamefully duped by a Dunmore.

I have sometimes been ready to think that the 
passion for Liberty cannot be Eaquelly Strong in the 
Breasts of those who have been accustomed to deprive 
their fellow Creatures of theirs. Of this I am certain 
that it is not founded upon that generous and christian 
principal of doing to others as we would that others 
should do unto us.

Do not you want to see Boston; I am fearfull of 
the small pox, or I should have been in before this 
time. I got Mr. Crane to go to our House and see what 
state it was in. I find it has been occupied by one of 
the Doctors of a Regiment, very dirty, but no other 
damage has been done to it. The few things which 
were left in it are all gone. Cranch has the key which 
he never delived up. I have wrote to him for it and am 
determined to get it cleand as soon as possible and 
shut it up. I look upon it a new acquisition of property, 
a property which one month ago I did not value at a 
single Shilling, and could with pleasure have seen it in 
flames.

The Town in General is left in a better state than 
we expected, more owing to a precipitate flight than 
any Regard to the inhabitants, tho some individuals 
discovered a sense of honour and justice and have left 
the rent of the Houses in which they were, for the 
owners and the furniture unhurt, or if damaged 
sufficient to make it good.

Others have committed abominable Ravages. The 
Mansion House of your President is safe and the 
furniture unhurt whilst both the House and Furniture 
of the Solisiter General have fallen a prey to their own 
merciless party. Surely the very Fiends feel a 
Reverential awe for Virtue and patriotism, whilst they 
Detest the paricide and traitor.

I feel very differently at the approach of spring to 
what I did a month ago. We knew not then whether we 
could plant or sow with safety, whether when we had 
told we could reap the fruits of our own industriy, 
whether we could rest in our own Cottages, or whether 
we should not be driven from the sea coasts to seek shelter 
in the wilderness, but now we feel as if we might sit under 
our own vine and eat the good of the land.

I feel a gaieti de Coar to which before I was a stranger. 
I think the Sun looks brighter, the Birds sing more 
melodiously, and Nature puts on a more cheerfull 
countenance. We feel a temporary peace, and the poor 
fugitives are returning to their deserted habitations.

Tho we felicitate ourselves, we sympathize with those 
who are trembling least the Lot of Boston should be theirs. 
But they cannot be in similar circumstances unless 
pusilanimity and cowardise should take possession of 
them. They have time and warning given them to see the 
Evil and shun it. -- I long to hear that you have declared an 
independency -- and by the way in the new Code of Laws 
which I suppose it will be necessary for you to make I 
desire you would Remember the Ladies, and be more 
generous and favourable to them than your ancestors. Do 
not put such unlimited power into the hands of the 
Husbands. Remember all Men would be tyrants if they 
could. If perticuliar care and attention is not paid to the 
Laidies we are determined to foment a Rebelion, and will 
not hold ourselves bound by any Laws in which we have 
no voice, or Representation.

That your Sex are Naturally Tyrannical is a Truth so 
thoroughly established as to admit of no dispute, but such 
of you as wish to be happy willingly give up the harsh title 
of Master for the more tender and endearing one of Friend.

April 5

Not having an opportunity of sending this I shall add a few 
lines more; tho not with a heart so gay. I have been 
attending the sick chamber of our Neighbour Trot whose 
affliction I most sensiblly feel but cannot discribe, striped 
of two lovely children in one week. Gorge the Eldest died 
on wedensday and Billy the youngest on fryday, with the 
Canker fever, a terible disorder so much like the throat 
affliction I most sensiblly feel but cannot discribe.

Betsy Cranch has been very bad, but upon the recovery. Becky Peck they do 
do not expect will live out the day. Many grown persons are 
now sick with it, in this street 5. It rages much in other 
Towns. The Mumps too are very frequent. Isaac is now 
confined with it. Our own little flock are yet well. My 
Heart trembles with anxiety for them. God preserve them.

I want to hear much oftener from you than I do. March 
8 [John to Abigail, 08 March 1776] was the last date of any
that I have yet had. -- You inquire of whether I am making Salt peter. I have not yet attempted it, but after Soap making believe I shall make the experiment. I find as much as I can do to manufacture clothing for my family whowich else be Naked. I know of but one person in this part of the Town who has made any, that is Mr. Tertias Bass as he is calld who has got very near an hundred weight which has been found to be very good. I have heard of some others in the other parishes. Mr. Reed of Weymouth has been applied to, to go to Andover to the mills which are now at work, and has gone. I have lately seen a small Manuscrip describing the proportions for the various sorts of powder, such as fit for cannon, small arms and pistols [illegible]. If it would be of any Service your way I will get it transcribed and send it to you. -- Every one of your Friends send their Regards, and all the little ones. Your Brothers youngest child lies bad with convulsion fitts. Adieu. I need not say how much I am Your ever faithfull Friend.

Ap. 14, 1776 [John to Abigail]

You justly complain of my short Letters, but the critical State of Things and the Multiplicity of Avocations must plead my Excuse. You ask where the Fleet is. The inclosed Papers will inform you. You ask what Sort of Defence Virginia can make. I believe they will make an able Defence. Their Militia and minute Men have been some time employed in training them selves, and they have Nine Battalions of regulars as they call them, maintained among them, under good Officers, at the Continental Expence. They have set up a Number of Manufactory of Fire Arms, which are busily employed. They are tolerably supplied with Powder, and are successfull and assiduous, in making Salt Petre. Their neighbouring Sister or rather Daughter Colony of North Carolina, which is a warlike Colony, and has several Battalions at the Continental Expence, as well as a pretty good Militia, are ready to assist them, and they are in very good Spirits, and seem determined to make a brave Resistance. -- The Gentry are very rich, and the common People very poor.

This Inequality of Property, gives an Aristocratical Turn to all their Proceedings, and occasions a strong Aversion in their Patricians, to Common Sense. But the Spirit of these Barons, is coming down, and it must submit.

It is very true, as you observe they have been duped by Dunmore. But this is a Common Case. All the Colonies are duped, more or less, at one Time and another. A more egregious Bubble was never blown up, than the Story of Commissioners coming to treat with the Congress. Yet it has gained Credit like a Charm, not only without but against the clearest Evidence. I never shall forget the Delusion, which seized our best and most sagacious Friends the dear Inhabitants of Boston, the Winter before last. Credulity and the Want of Foresight, are Imperfections in the human Character, that no Politician can sufficiently guard against.

You have given me some Pleasure, by your Account of a certain House in Queen Street. I had burned it, long ago, in Imagination. It rises now to my View like a Phoenix. -- What shall I say of the Solicitor General? I pity his pretty Children, I pity his father, and his sisters. I wish I could be clear that it is no moral Evil to pity him and his Lady. Upon Repentance they will certainly have a large Share in the Compassions of many. But [illegible] let Us take Warning and give it to our Children. Whenever Vanity, and Gaiety, a Love of Pomp and Dress, Furniture, Equipage, Buildings, great Company, expensive Diversions, and elegant Entertainments get the better of the Principles and Judgments of Men or Women there is no knowing where they will stop, nor into what Evils, natural, moral, or political, they will lead us.

Your Description of your own Gaiety de Coeur, charms me. Thanks be to God you have just Cause to rejoice -- and may the bright Prospect be obscured by no Cloud.

As to Declarations of Independency, be patient. Read our Privateing Laws, and our Commercial Laws. What signifies a Word.

As to your extraordinary Code of Laws, I cannot but laugh. We have been told that our Struggle has loosened the bands of Government every where. That Children and Apprentices were disobedient -- that schools and Colledges were grown turbulent -- that Indians slighted their Guardians and Negroes grew insolent to their Masters.

But your Letter was the first Intimation that another Tribe more numerous and powerful than all the rest were grown discontented. -- This is rather too coarse a Compliment but you are so saucy, I wont blot it out.

Depend upon it, We know better than to repeal our Masculine systems. Altho they are in full Force, you know they are little more than Theory. We dare not exert our Power in its full Latitude. We are obliged to go fair, and softly, and in Practice you know We are the subjects. We have only the Name of Masters, and rather than give up this, which would compleatly subject Us to the Despotism of the Peticote, I hope General Washington, and all our brave Heroes would fight. I am sure every good Politician would plot, as long as he would against Despotism, Empire, Monarchy, Aristocracy, Oligarchy, or Ochlocracy. -- A fine Story indeed. I begin to think the Ministry as deep as they are wicked. After stirring up Tories, Landjobbers, Trimmers, Bigots, Canadians, Indians, Negroes, Hanoverians, Hessians, Russians, Irish Roman Catholicks, Scotch Renegadoes, at last they have stimulated the to demand new Privledges and threaten to rebell.
The Constitution Of The Iroquois Nations: Excerpts
Prepared by Gerald Murphy (The Cleveland Free-Net - aa300) Distributed by the Cybercasting Services
Division of the National Public Telecomputing Network (NPTN)

1. I am Dekanawidah and with the Five Nations’ Confederate Lords I plant the Tree of Great Peace. I
plant it in your territory, Adodarhoh, and the Onondaga Nation, in the territory of you who are Firekeepers.
I name the tree the Tree of the Great Long Leaves. Under the shade of this Tree of the Great Peace we
spread the soft white feathery down of the globe thistle as seats for you, Adodarhoh, and your cousin Lords.
We place you upon those seats, spread soft with the feathery down of the globe thistle, there beneath the
shade of the spreading branches of the Tree of Peace. There shall you sit and watch the Council Fire of the
Confederacy of the Five Nations, and all the affairs of the Five Nations shall be transacted at this place
before you, Adodarhoh, and your cousin Lords, by the Confederate Lords of the Five Nations.

2. Roots have spread out from the Tree of the Great Peace, one to the north, one to the east, one to the
south and one to the west. The name of these roots is The Great White Roots and their nature is Peace and
Strength. If any man or any nation outside the Five Nations shall obey the laws of the Great Peace and
make known their disposition to the Lords of the Confederacy, they may trace the Roots to the Tree and if
their minds are clean and they are obedient and promise to obey the wishes of the Confederate Council,
they shall be welcomed to take shelter beneath the Tree of the Long Leaves. We place at the top of the Tree
of the Long Leaves an Eagle who is able to see afar. If he sees in the distance any evil approaching or any
danger threatening he will at once warn the people of the Confederacy.

3. To you Adodarhoh, the Onondaga cousin Lords, I and the other Confederate Lords have entrusted
the care-taking and the watching of the Five Nations Council Fire. When there is any business to be
transacted and the Confederate Council is not in session, a messenger shall be dispatched either to
Adodarhoh, Hononwrielthonh or Skanawatih, Fire Keepers, or to their War Chiefs with a full statement of
the case desired to be considered. Then shall Adodarhoh call his cousin Lords together and consider
whether or not the case is of sufficient importance to demand the attention of the Confederate Council. If
so, Adodarhoh shall dispatch messengers to summon all the Confederate Lords to assemble beneath the
Tree of the Long Leaves. When the Lords are assembled the Council Fire shall be kindled, but not with
chestnut wood, and Adodarhoh shall formally open the Council. Then shall Adodarhoh and his cousin
Lords, the Fire Keepers, announce the subject for discussion. The Smoke of the Confederate Council Fire
shall ever ascend and pierce the sky so that other nations who may be allies may see the Council Fire of the
Great Peace. Adodarhoh and his cousin Lords are entrusted with the Keeping of the Council Fire.

4. You, Adodarhoh, and your thirteen cousin Lords, shall faithfully keep the space about the Council
Fire clean and you shall allow neither dust nor dirt to accumulate. I lay a Long Wing before you as a
broom. As a weapon against a crawling creature I lay a staff with you so that you may thrust it away from
the Council Fire. If you fail to cast it out then call the rest of the United Lords to your aid.

5. The Council of the Mohawk shall be divided into three parties as follows: Tekarihoken, Ayonhwaathah
and Shadekariwade are the first party; Sharenhowaneg, Deyoenhwegwenh and Oghrengrehekowah are the second party, and Dehennakrineh, Aghstawenserenthah and Shoskoharowaneh are the third party. The third party is to listen only to the discussion of the first and second parties and if an
error is made or the proceeding is irregular they are to call attention to it, and when the case is right and
properly decided by the two parties they shall confirm the decision of the two parties and refer the case to
the Seneca Lords for their decision. When the Seneca Lords have decided in accord with the Mohawk
Lords, the case or question shall be referred to the Cayuga and Oneida Lords on the opposite side of the
house.

6. I, Dekanawidah, appoint the Mohawk Lords the heads and the leaders of the Five Nations Confederacy. The Mohawk Lords are the foundation of the Great Peace and it shall, therefore, be against
the Great Binding Law to pass measures in the Confederate Council after the Mohawk Lords have
protested against them. No council of the Confederate Lords shall be legal unless all the Mohawk Lords are
present.

7. Whenever the Confederate Lords shall assemble for the purpose of holding a council, the Onondaga
Lords shall open it by expressing their gratitude to their cousin Lords and greeting them, and they shall
make an address and offer thanks to the earth where men dwell, to the streams of water, the pools, the
springs and the lakes, to the maize and the fruits, to the medicinal herbs and trees, to the forest trees for
their usefulness, to the animals that serve as food and give their pelts for clothing, to the great winds and
the lesser winds, to the Thunderers, to the Sun, the mighty warrior, to the moon, to the messengers of the
Creator who reveal his wishes and to the Great Creator who dwells in the heavens above, who gives all the things useful to men, and who is the source and the ruler of health and life. Then shall the Onondaga Lords declare the council open. The council shall not sit after darkness has set in.

8. The Firekeepers shall formally open and close all councils of the Confederate Lords, and they shall pass upon all matters deliberated upon by the two sides and render their decision. Every Onondaga Lord (or his deputy) must be present at every Confederate Council and must agree with the majority without unwarrantable dissent, so that a unanimous decision may be rendered. If Adodarhoh or any of his cousin Lords are absent from a Confederate Council, any other Firekeeper may open and close the Council, but the Firekeepers present may not give any decisions, unless the matter is of small importance.

9. All the business of the Five Nations Confederate Council shall be conducted by the two combined bodies of Confederate Lords. First the question shall be passed upon by the Mohawk and Seneca Lords, then it shall be discussed and passed by the Oneida and Cayuga Lords. Their decisions shall then be referred to the Onondaga Lords for final judgment. The same process shall obtain when a question is brought before the council by an individual or a War Chief.

10. In all cases the procedure must be as follows: when the Mohawk and Seneca Lords have unanimously agreed upon a question, they shall report their decision to the Cayuga and Oneida Lords who shall deliberate upon the question and report a unanimous decision to the Mohawk Lords. The Mohawk Lords will then report the standing of the case to the Firekeepers, who shall render a decision as they see fit in case of a disagreement by the two bodies, or confirm the decisions of the two bodies if they are identical. The Fire Keepers shall then report their decision to the Mohawk Lords who shall announce it to the open council.

11. If through any misunderstanding or obstinacy on the part of the Fire Keepers, they render a decision at variance with that of the Two Sides, the Two Sides shall reconsider the matter and if their decisions are jointly the same as before they shall report to the Fire Keepers who are then compelled to confirm their joint decision.

12. When a case comes before the Onondaga Lords for discussion and decision, Adodarho shall introduce the matter to his comrade Lords who shall then discuss it in their two bodies. Every Onondaga Lord except Hononwiretonh shall deliberate and he shall listen only. When a unanimous decision shall have been reached by the two bodies of Fire-keepers, Adodarho shall notify Hononwiretonh of the fact when he shall confirm it. He shall refuse to confirm a decision if it is not unanimously agreed upon by both sides of the Fire Keepers.

13. No Lord shall ask a question of the body of Confederate Lords when they are discussing a case, question or proposition. He may only deliberate in a low tone with the separate body of which he is a member.

14. When the Council of the Five Nation Lords shall convene they shall appoint a speaker for the day. He shall be a Lord of either the Mohawk, Onondaga or Seneca Nation. The next day the Council shall appoint another speaker, but the first speaker may be reappointed if there is no objection, but a speaker’s term shall not be regarded more than for the day.

15. No individual or foreign nation interested in a case, question or proposition shall have any voice in the Confederate Council except to answer a question put to him or them by the speaker for the Lords.

16. If the conditions which shall arise at any future time call for an addition to or change of this law, the case shall be carefully considered and if a new beam seems necessary or beneficial, the proposed change shall be voted upon and if adopted it shall be called, “Added to the Rafters”.

Rights, Duties and Qualifications of Lords

17. A bunch of a certain number of shell (wampum) strings each two spans in length shall be given to each of the female families in which the Lordship titles are vested. The right of bestowing the title shall be hereditary in the family of the females legally possessing the bunch of shell strings and the strings shall be the token that the females of the family have the proprietary right to the Lordship title for all time to come, subject to certain restrictions hereinafter mentioned.

18. If any Confederate Lord neglects or refuses to attend the Confederate Council, the other Lords of the Nation of which he is a member shall require their War Chief to request the female sponsors of the Lord so guilty of defection to demand his attendance of the Council. If he refuses, the women holding the title shall immediately select another candidate for the title. No Lord shall be asked more than once to attend the Confederate Council.

19. If at any time it shall be manifest that a Confederate Lord has not in mind the welfare of the people or disobeys the rules of this Great Law, the men or women of the Confederacy, or both jointly, shall come
to the Council and upbraid the erring Lord through his War Chief. If the complaint of the people through the War Chiefs is not heeded the first time it shall be uttered again and then if no attention is given a third complaint and warning shall be given. If the Lord is contumacious the matter shall go to the council of War Chiefs. The War Chiefs shall then divest the erring Lord of his title by order of the women in whom the titleship is vested. When the Lord is deposed the women shall notify the Confederate Lords through their War Chief, and the Confederate Lords shall sanction the act. The women will then select another of their sons as a candidate and the Lords shall elect him. Then shall the chosen one be installed by the Installation Ceremony. When a Lord is to be deposed, his War Chief shall address him as follows:

“So you, __________, disregard and set at naught the warnings of your women relatives. So you fling the warnings over your shoulder to cast them behind you. “Behold the brightness of the Sun and in the brightness of the Sun’s light I depose you of your title and remove the sacred emblem of your Lordship title. I remove from your brow the deer’s antlers, which was the emblem of your position and token of your nobility. I now depose you and return the antlers to the women whose heritage they are.”

The War Chief shall now address the women of the deposed Lord and say:

“Mothers, as I have now deposed your Lord, I now return to you the emblem and the title of Lordship, therefore repossess them.”

Again addressing himself to the deposed Lord he shall say:

“As I have now deposed and discharged you so you are now no longer Lord. You shall now go your way alone, the rest of the people of the Confederacy will not go with you, for we know not the kind of mind that possesses you. As the Creator has nothing to do with wrong so he will not come to rescue you from the precipice of destruction in which you have cast yourself. You shall never be restored to the position which you once occupied.”

Then shall the War Chief address himself to the Lords of the Nation to which the deposed Lord belongs and say:

“Know you, my Lords, that I have taken the deer’s antlers from the brow of __________, the emblem of his position and token of his greatness.”

The Lords of the Confederacy shall then have no other alternative than to sanction the discharge of the offending Lord.

20. If a Lord of the Confederacy of the Five Nations should commit murder the other Lords of the Nation shall assemble at the place where the corpse lies and prepare to depose the criminal Lord. If it is impossible to meet at the scene of the crime the Lords shall discuss the matter at the next Council of their Nation and request their War Chief to depose the Lord guilty of crime, to “bury” his women relatives and to transfer the Lordship title to a sister family. The War Chief shall address the Lord guilty of murder and say:

“So you, __________ (giving his name) did kill __________ (naming the slain man), with your own hands! You have committed a grave sin in the eyes of the Creator. Behold the bright light of the Sun, and in the brightness of the Sun’s light I depose you of your title and remove the horns, the sacred emblems of your Lordship title. I remove from your brow the deer’s antlers, which was the emblem of your position and token of your nobility. I now depose you and expel you and you shall depart at once from the territory of the Five Nations Confederacy and nevermore return again. We, the Five Nations Confederacy, moreover, bury your women relatives because the ancient Lordship title was never intended to have any union with bloodshed. Henceforth it shall not be their heritage. By the evil deed that you have done they have forfeited it forever.”

The War Chief shall then hand the title to a sister family and he shall address it and say:

“Our mothers, __________, listen attentively while I address you on a solemn and important subject. I hereby transfer to you an ancient Lordship title for a great calamity has befallen it in the hands of the family of a former Lord. We trust that you, our mothers, will always guard it, and that you will warn your Lord always to be dutiful and to advise his people to ever live in love, peace and harmony that a great calamity may never happen again.”

21. Certain physical defects in a Confederate Lord make him ineligible to sit in the Confederate Council. Such defects are infancy, idiocy, blindness, deafness, dumbness and impotency. When a Confederate Lord is restricted by any of these condition, a deputy shall be appointed by his sponsors to act for him, but in case of extreme necessity the restricted Lord may exercise his rights.

22. If a Confederate Lord desires to resign his title he shall notify the Lords of the Nation of which he is a member of his intention. If his coactive Lords refuse to accept his resignation he may not resign his title. A Lord in proposing to resign may recommend any proper candidate which recommendation shall be
received by the Lords, but unless confirmed and nominated by the women who hold the title the candidate so named shall not be considered.  

23. Any Lord of the Five Nations Confederacy may construct shell strings (or wampum belts) of any size or length as pledges or records of matters of national or international importance. When it is necessary to dispatch a shell string by a War Chief or other messenger as the token of a summons, the messenger shall recite the contents of the string to the party to whom it is sent. That party shall repeat the message and return the shell string and if there has been a summons he shall make ready for the journey. Any of the people of the Five Nations may use shells (or wampum) as the record of a pledge, contract or an agreement entered into and the same shall be binding as soon as shell strings shall have been exchanged by both parties.  

24. The Lords of the Confederacy of the Five Nations shall be mentors of the people for all time. The thickness of their skin shall be seven spans — which is to say that they shall be proof against anger, offensive actions and criticism. Their hearts shall be full of peace and good will and their minds filled with a yearning for the welfare of the people of the Confederacy. With endless patience they shall carry out their duty and their firmness shall be tempered with a tenderness for their people. Neither anger nor fury shall find lodgment in their minds and all their words and actions shall be marked by calm deliberation.  

25. If a Lord of the Confederacy should seek to establish any authority independent of the jurisdiction of the Confederacy of the Great Peace, which is the Five Nations, he shall be warned three times in open council, first by the women relatives, second by the men relatives and finally by the Lords of the Confederacy of the Nation to which he belongs. If the offending Lord is still obdurate he shall be dismissed by the War Chief of his nation for refusing to conform to the laws of the Great Peace. His nation shall then install the candidate nominated by the female name holders of his family.  

26. It shall be the duty of all of the Five Nations Confederate Lords, from time to time as occasion demands, to act as mentors and spiritual guides of their people and remind them of their Creator’s will and words. They shall say:  

“Hearken, that peace may continue unto future days! “Always listen to the words of the Great Creator, for he has spoken. “United people, let not evil find lodging in your minds. “For the Great Creator has spoken and the cause of Peace shall not become old. “The cause of peace shall not die if you remember the Great Creator.”  

Every Confederate Lord shall speak words such as these to promote peace.  

27. All Lords of the Five Nations Confederacy must be honest in all things. They must not idle or gossip, but be men possessing those honorable qualities that make true Royaneh. It shall be a serious wrong for anyone to lead a Lord into trivial affairs, for the people must ever hold their Lords high in estimation out of respect to their honorable positions.  

28. When a candidate Lord is to be installed he shall furnish four strings of shells (or wampum) one span in length bound together at one end. Such will constitute the evidence of his pledge to the Confederate Lords that he will live according to the constitution of the Great Peace and exercise justice in all affairs. When the pledge is furnished the Speaker of the Council must hold the shell strings in his hand and address the opposite side of the Council Fire and he shall commence his address saying: “Now behold him. He has now become a Confederate Lord. See how splendid he looks.” An address may then follow. At the end of it he shall send the bunch of shell strings to the opposite side and they shall be received as evidence of the pledge. Then shall the opposite side say: “We now do crown you with the sacred emblem of the deer’s antlers, the emblem of your Lordship. You shall now become a mentor of the people of the Five Nations. The thickness of your skin shall be seven spans — which is to say that you shall be proof against anger, offensive actions and criticism. Your heart shall be filled with peace and good will and your mind filled with a yearning for the welfare of the people of the Confederacy. With endless patience you shall carry out your duty and your firmness shall be tempered with tenderness for your people. Neither anger nor fury shall find lodgment in your mind and all your words and actions shall be marked with calm deliberation. In all of your deliberations in the Confederate Council, in your efforts at law making, in all your official acts, self-interest shall be cast into oblivion. Cast not over your shoulder behind you the warnings of the nephews and nieces should they chide you for any error or wrong you may do, but return to the way of the Great Law which is just and right. Look and listen for the welfare of the whole people and have always in view not only the present but also the coming generations, even those whose faces are yet beneath the surface of the ground — the unborn of the future Nation.”
Lecture #26
Industrial Revolution
II. England in 1760: Population

Previously to 1760 the old industrial system obtained in England; none of the great mechanical inventions had been introduced; the agrarian changes were still in the future. It is this industrial England which we have to contrast with the industrial England of to-day. For determining the population of the time we have no accurate materials. There are no official returns before 1801. A census had been proposed in 1753, but rejected as 'subversive of the last remains of English liberty.' In this absence of trustworthy data all sorts of wild estimates were formed. During the American War a great controversy raged on this subject. Dr Price, an advocate of the Sinking Fund, maintained that population had in the interval between 1690 and 1777 declined from 6,596,075 to 4,763,670. On the other hand, Mr Howlett, Vicar of Dunmow, in Essex, estimated the population in 1780 at 8,691,000, and Arthur Young, in 1770, at 8,500,000 on the lowest estimate. These, however, are the extremes in either direction. The computations now most generally accepted are those made by Mr Finlaison (Actuary to the National Debt Office), and published in the Preface to the Census Returns of 1831. These are based on an examination of the registers of baptisms and burials of the eighteenth century. But the data are deficient in three respects: because the number of people existing at the date when the computation begins is a matter of conjecture; because in some parishes there were no registers; and because the registration, being voluntary, was incomplete. Mr Finlaison, however, is stated to have subjected his materials to 'every test suggested by the present comparatively advanced state of physical and statistical science.'

Now according to Mr Finlaison, the population of England and Wales was, in 1700, 5,134,516; in 1750, 6,039,684, an increase of not quite a million, or between 17 and 18 per cent. In the first half of the century. in 1801 the population of England and Wales was 9,187,176, showing an increase of three millions, or more than 52 per cent. In the second half the difference in the rate of increase is significant of the great contrast presented by the two periods. In the former, England, though rapidly increasing in wealth owing to her extended commercial relations, yet retained her old industrial organisation; the latter is the age of transition to the modern industrial system, and to improved methods of agriculture.

The next point to consider is the distribution of population. A great difference will be found here between the state of things at the beginning of the eighteenth century, or in Adam Smith's time, and that prevailing now. Every one remembers Macaulay's famous description in the beginning of his history of the desolate condition of the northern counties. His picture is borne out by Defoe, who, in his Tour through the Whole Island (1725), remarks: 'The country south of Trent is by far the largest, as well as the richest and most populous,' though the great cities were rivalled by those of the north. If we consider as the counties north of Trent Northumberland, Durham, Yorkshire, Cumberland, Westmoreland, Lancashire, Cheshire, Derbyshire, Nottinghamshire, and Staffordshire (about one-third of the total area of England), we shall find on examination that in 1700 they contained about one-fourth of the population,10 and in 1750 less than one-third, while in 1881, they contained more than two-fifths; or, taking only the six northern counties, we find that in 1700 their population was under one-fifth of that of all England, in 1750 it was about one-fifth, in 1881 it was all but one-third.

In 1700 the most thickly peopled counties (excluding the metropolitan counties of Middlesex and Surrey) were Gloucestershire, Somerset, and Wilts, the manufacturing districts of the west; Worcestershire and Northamptonshire, the seats of the Midland manufactures; and the agriculture counties of Herts and Bucks - all of them being south of the Trent. Between 1700 and 1750 the greatest increase of population took place in the following counties: Lancashire increased from 166,200 to 297,400, or 78 per cent. Warwickshire increased from 96,000 to 140,000, or 45 per cent. The West Riding increased from 361,500, or 52 per cent. of Yorkshire Durham increased from 95,000 to 135,000, or 41 per cent. Staffordshire increased from 117,200 to 160,000, or 36 per cent. Gloucestershire increased from 155,200 to 207,800, or 34 per cent. Cornwall, Kent, Berks, Herts, Worcestershire, Salop, Cheshire, Northumberland, Cumberland, and...
Westmoreland each increased upwards of 20 per cent.

The change in the distribution of population between the beginning of the eighteenth century and Adam Smith's time, and again between his time and our own, may be further illustrated by the following table. The twelve most densely populated counties and their density to the square mile were:

<table>
<thead>
<tr>
<th>1700</th>
<th>1750</th>
<th>1881</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middlesex</td>
<td>Middlesex</td>
<td>Middlesex</td>
</tr>
<tr>
<td>2221</td>
<td>2283</td>
<td>10,387</td>
</tr>
<tr>
<td>Surrey</td>
<td>Surrey</td>
<td>Surrey</td>
</tr>
<tr>
<td>207</td>
<td>276</td>
<td>1,919</td>
</tr>
<tr>
<td>Gloucester</td>
<td>Warwick</td>
<td>Lancashire</td>
</tr>
<tr>
<td>123</td>
<td>159</td>
<td>1,813</td>
</tr>
<tr>
<td>Northampton</td>
<td>Gloucester</td>
<td>Durham</td>
</tr>
<tr>
<td>121</td>
<td>157</td>
<td>891</td>
</tr>
<tr>
<td>Somerset</td>
<td>Lancashire</td>
<td>Stafford</td>
</tr>
<tr>
<td>119</td>
<td>156</td>
<td>862</td>
</tr>
<tr>
<td>Worcester</td>
<td>Worcester</td>
<td>Warwick</td>
</tr>
<tr>
<td>119</td>
<td>148</td>
<td>825</td>
</tr>
<tr>
<td>Herts</td>
<td>Herts</td>
<td>West Riding</td>
</tr>
<tr>
<td>115</td>
<td>141</td>
<td>815</td>
</tr>
<tr>
<td>Wilts</td>
<td>Stafford</td>
<td>Kent</td>
</tr>
<tr>
<td>113</td>
<td>140</td>
<td>600</td>
</tr>
<tr>
<td>Bucks</td>
<td>Durham</td>
<td>Cheshire</td>
</tr>
<tr>
<td>110</td>
<td>138</td>
<td>582</td>
</tr>
<tr>
<td>Rutland</td>
<td>Somerset</td>
<td>Worcester</td>
</tr>
<tr>
<td>110</td>
<td>137</td>
<td>515</td>
</tr>
<tr>
<td>Warwick</td>
<td>West Riding</td>
<td>Nottingham</td>
</tr>
<tr>
<td>109</td>
<td>135</td>
<td>475</td>
</tr>
<tr>
<td>Oxford</td>
<td>Berks</td>
<td>Gloucester</td>
</tr>
<tr>
<td>107</td>
<td>131</td>
<td>455</td>
</tr>
</tbody>
</table>

The most suggestive fact in the period between 1700 and 1750 is the great increase in the Lancashire and the West Riding, the seats of the cotton and coarse woollen manufactures. Staffordshire and Warwickshire, with their potteries and hardware, had also largely grown. So had the two northern counties of Durham and Northumberland, with their coalfields. The West of England woollen districts of Somerset, and Wilts, on the other hand, though they had grown also, showed nothing like so great an increase. The population of the eastern counties Norfolk, Suffolk, and Essex, had increased very little; though Norwich was still a large manufacturing town, and there were many smaller towns engaged in the woollen trade scattered throughout Norfolk and Suffolk. Among the few agricultural counties which showed a decided increase during this period was Kent, the best farmed county in England at that time.

If we turn to the principal towns we shall find in many of them an extraordinary growth between the end of the seventeenth century and the time of Adam Smith. While the population of Norwich had only increased, according to the best authority, by about one-third, and that of Worcester by one-half, the population of Sheffield had increased seven-fold, that of Liverpool ten-fold, of Manchester five-fold, of Birmingham seven-fold, of Bristol more than three-fold. The latter was still the second city in the kingdom. Newcastle (including Gateshead and North and South Shields) numbered 40,000 people.

The following are the estimates of population for 1685, 1760, and 1881 in twelve great provincial towns:

<table>
<thead>
<tr>
<th>1685a</th>
<th>c. 1760</th>
<th>1881g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liverpool 4,000</td>
<td>40,000c</td>
<td>552,425</td>
</tr>
<tr>
<td></td>
<td>30-35,000d</td>
<td></td>
</tr>
<tr>
<td></td>
<td>34,000e</td>
<td></td>
</tr>
<tr>
<td>Manchester 6,000</td>
<td>30,000c</td>
<td>393,676</td>
</tr>
<tr>
<td></td>
<td>40-45,000d</td>
<td></td>
</tr>
<tr>
<td>Birmingham 4,000</td>
<td>28,000b</td>
<td>400,757</td>
</tr>
<tr>
<td></td>
<td>30,000d</td>
<td></td>
</tr>
<tr>
<td>Leeds 2,000</td>
<td>---</td>
<td>309,126</td>
</tr>
<tr>
<td>Sheffield 4,000</td>
<td>30,000c</td>
<td>284,410</td>
</tr>
<tr>
<td></td>
<td>20,000d</td>
<td></td>
</tr>
<tr>
<td>Bristol 29,000</td>
<td>100,000d</td>
<td>206,503</td>
</tr>
<tr>
<td>Nottingham 8,000</td>
<td>17,000f</td>
<td>111,631</td>
</tr>
</tbody>
</table>
Norwich  28,000  40,000c  87,845  
           60,000d  
Hull      ---      20,000c  161,519  
           24,000d  
York      10,000    ---     59,596  
Exeter    10,000    ---     47,098  
Worcester 8,000  11-12,000c  40,422  

b. Defoe's Tour (1725)  
c. Arthur Young (1769)  
d. Macpherson's Annals of Commerce (1769)  
e. Levi's History of British Commerce  
f. Eden's State of the Poor (1797)  
g. The Returns for 1881 are those of the parliamentary district.

Another point to be considered is the relation of rural to urban population. According to Gregory King, writing in 1696, London contained 530,000 inhabitants, other cities and market-towns, 870,000, while villages and hamlets numbered 4,100,000. Arthur Young, seventy years later, calculated that London contained one-sixth of the whole population, and remarked that, 'in flourishing countries,' as England, 'the half of a nation is found in towns.' Both estimates are very unreliable, apart from the fact that both, and especially that of Arthur Young, overestimate the total number of the population, but the contrast between them justly indicates the tendency of towns even then to grow out of proportion to the rural districts. That disproportion has, of course, become even more marked since Arthur Young's day. In 1881 the total urban population was 17,285,026, or 66.6 per cent, while the rural was 8,683,026, or 33.3 per cent.

The only estimates of occupations with which I am acquainted are again those of Gregory King in 1696, and Arthur Young in 1769. They are too vague, and too inconsistent with one another, to be relied on, but I give them for what they are worth. According to the former, freeholders and their families numbered 940,000, farmers and their families, 750,000, labouring people and out servants, 1,275,000, cottagers and paupers, 1,300,000; making a total agricultural population of 4,265,000, against only 240,000 artisans and handicraftsmen. Arthur Young estimates the number of different classes as follows:

Farmers (whether freeholders or leaseholders), their servants and labourers..............2,800,000  
Manufacturers of all kinds..............3,000,000  
Landlords and their dependents, fishermen and miners.................................800,000  
Persons engaged in commerce..........200,000  
Non-industrious poor..................500,000  
Clergy and lawyers...................200,000  
Civil servants, army and navy........500,000  

Total................................8,500,000  

But the number set down to manufactures here is probably as much too high. In proportion to the total population, as the total itself is in excess of the fact. . . .

IV England in 1760: Manufactures and Trade
Among the manufactures of the time the woollen business was by far the most important. 'All our measures,' wrote Bishop Berkeley in 1737, 'should tend towards the immediate encouragement of our woollen manufactures, which must be looked upon as the basis of our wealth.' In 1701 our woollen exports were worth £2,000,000, or 'above a fourth part of the whole export trade.' In 1770 they were worth £4,000,000, or between a third and a fourth of the whole. The territorial distribution of the manufacture was much the same as now. This industry had probably existed in England from an early date. It is mentioned in a law of 1224. In 1331 John Kennedy brought the art of weaving woollen cloth from Flanders into England, and received the protection of the king, who at the same time invited over fullers and dyers. There is extant a petition of the worsted weavers and merchants of Norwich to Edward III in 1348. The coarse cloths of Kendal and the fine cloths of Somerset, Dorset, Bristol, and Gloucester are mentioned in the statutes of the same century. In 1391 we hear of Guildford cloths, and in 1467 of the woollen manufacture in Devonshire-at-Lifton, Tavistock, and Rowburgh. In 1402 the manufacture was settled to a great extent in and near London, but it gradually shifted, owing to the high price of labour and provisions, to Surrey, Kent, Essex, Berkshire, and Oxfordshire, and afterwards still further, into the counties of Dorset, Wilts, Somerset, Gloucester, and Worcester, and even as far as Yorkshire.

There were three chief districts in which the woollen trade was carried on about 1760. One of these owed its manufacture to the wars in the Netherlands. In consequence of Alva's persecutions (1567-8) many Flemings settled in Norwich (which had been desolate since Ket's rebellion in 1549), Colchester. Sandwich, Canterbury, Maidstone, and Southampton. The two former towns seem to have benefited most from the skill of these settlers so far as the woollen manufacture was concerned. It was at this time, according to Macpherson, that Norwich 'learned the making of those fine and slight stuffs which have ever since gone by its name,' such as crape, bombayines, and camblets; while the baiye-makers settled at Colchester and its neighbourhood. The stuffs thus introduced into England were known as the 'new drapery', and included baiye, serges, and other slight woollen goods as distinguished from the 'old drapery,' a term applied to broad cloth, kersies, etc.

The chief seats of the West of England manufacture were Bradford in Wilts, the centre of the manufacture of super-fine cloth; Devizes, famous for its serges; Warminster and Frome, with their fine cloth; Trowbridge; Stroud, the centre of the dyed-cloth manufactures; and Taunton, which in Defoe's time possessed 1100 looms. The district reached from Cirencester in the north to Sherborne in the south, and from Witney in the east to Bristol in the west, being about fifty miles in length where longest, and twenty in breadth where narrowest - 'a rich enclosed country,' as Defoe says, 'full of rivers and towns, and infinitely populous, inasmuch that some of the market towns are equal to cities in bigness, and superior to many of them in numbers of people.' It was a 'prodigy of a trade,' and the 'fine Spanish medley cloths' which this district produced were worn by 'all the persons of fashion in England.' It was no doubt the presence of streams and the Cotswold wool which formed the attractions of the district. A branch of the industry extended into Devon, where the merchants of Exeter bought in a rough state the serges made in the country round, to dye and finish them for home consumption or export.

The third chief seat of the manufacture was the West Riding of Yorkshire, where the worsted trade centred round Halifax, which, according to Camden, began to manufacture about 1537; and where Leeds and its neighbourhood manufactured a coarse cloth of English wool. In 1574 the manufacturers of the West Riding made 56,000 pieces of broad cloth and 72,000 of narrow. It will be seen from this short survey that, however greatly the production of these different districts may have changed in proportion since 1760, the several branches of the trade are even now distributed very much as they were then, the West Riding being the headquarters of the worsted and coarse cloth trade, while Norwich still keeps the crape industry, and the West manufactures fine cloth.

The increased demand for English wool consequent upon the extension of this industry led to large enclosures of land, especially in Northamptonshire, Rutlandshire, Leicestershire, and Warwickshire, which counties supplied most of the combing wools used for worsted stuffs and stockings; but parts of Huntingdon, Bedford, Bucks, Cambridgeshire, Romney Marsh, and Norfolk competed with them, and by 1739 most counties produced the fine combing wool. Defoe mentions the sale of wool from Lincolnshire, 'where the longest staple is found, the sheep of those parts being of the largest breed'. and in Arthur Young's time Lincolnshire and Leicestershire wools were still used at Norwich. The Cotswold and Isle of Wight sheep yielded clothing or short wools, but they were inferior to
the best Spanish wools,’ and could not 'enter into the composition without spoiling and degrading in some degree the fabric of the cloth.' Consequently in the West of England, occupied as it was with the production of the finest cloths, Spanish wool was largely used, though shortly before Young's time it was discovered that 'Norfolk sheep yielded a wool about their necks equal to the best from Spain.'

Next in importance was the iron trade, which was largely carried on, though by this time a decaying industry, in the Weald of Sussex, where in 1740 there were ten furnaces, producing annually 1400 tons. The trade had reached its chief extent in the seventeenth century, but in 1724 was still the principal manufacturing interest of the county. The balustrades which surround St. Paul's were cast at Lamberhurst, and their weight, including the seven gates, is above 200 tons. They cost £11,000. Gloucestershire, Shropshire, and Yorkshire had each six furnaces. In the latter county, which boasted an annual produce of 1400 tons, the most famous works were at Rotherham. There were also great ironworks at Newcastle.

In 1755 an ironmaster named Anthony Bacon had got a lease for ninety-nine years of a district eight miles in length, by five in breadth, at Merthyr-Twydil, upon which he erected iron and coal works. In 1709 the Coalbrookdale works in Shropshire were founded, and in 1760 Carron iron was first manufactured in Scotland. Altogether, there were about 1737 fifty-nine furnaces in eighteen different counties, producing 17,350 tons annually. It has been computed that we imported 20,000 tons. In 1881 we exported 3,820,315 tons of iron and steel, valued at £27,590,908, and imported to the value of £3,705,332.

The cotton trade was still so insignificant as to be mentioned only once, and that incidentally by Adam Smith. It was confined to Lancashire, where its headquarters were Manchester and Bolton. In 1760 not more than 40,000 persons were engaged in it, and the annual value of the manufactures was estimated at £600,000. The exports, however, were steadily growing; in 1701 they amounted to £23,253, in 1751 to £45,986, in 1764 to £200,354. Burke about this time spoke of 'that infinite variety of admirable manufactures that grow and extend every year among the spirited, inventive, and enterprising traders of Manchester.' But even in 1764 our exports of cotton were still only one-twentieth of the value of the wool exports.

The hardware trade then as now was located chiefly in Sheffield and Birmingham, the latter town employing over 50,000 people in that industry. The business, however, was not so much concentrated as now, and there were small workshops scattered about the kingdom. 'Polished steel,' for instance, was manufactured at Woodstock, locks in South Staffordshire, pins at Warrington, Bristol, and Gloucester, where they were 'the staple of the city.' The hosiery trade, too, was as yet only in process of concentration. By 1800 the manufacture of silk hosiery had centred in Derby, that of woollen hosiery in Leicester, though Nottingham had not yet absorbed the cotton hosiery. But at the beginning of the century there were still many looms round London, and in other parts of the South of England. In 1750 London had 1000 frames, Surrey 350, Nottingham 1500, Leicester 1000, Derby 200, other places in the Midlands, 7300; other English and Scotch towns, 1850; Ireland, 800; Total, 14,000. Most of the silk was woven in Spitalfields, but first spun in the North at Stockport, Knutsford, Congleton, and Derby. In 1770 there was a silk-mill at Sheffield on the model of Derby, and a manufactory of waste silk at Kendal. Coventry had already, in Defoe's time, attracted the ribbon business. In 1721 the silk manufacture was said to be worth £700,000 a year more than at the Revolution.

Linen was an ancient manufacture in England, and had been introduced into Dundee at the beginning of the seventeenth century. In 1746 the British Linen Company was incorporated to supply Africa and the American plantations with linen made at home, and Adam Smith considered it a growing manufacture. It was, of course, the chief manufacture of Ireland, where it had been further developed by French Protestants, who settled there at the end of the seventeenth century.

The mechanical arts were still in a very backward state. In spite of the fact that the woollen trade was the staple industry of the country, the division of labour in it was in Adam Smith's time 'nearly the same as it was a century before, and the machinery employed not very different.' According to the same author there had been only three inventions of importance since Edward IV's reign: the exchange of the rock and spindle for the spinning-wheel; the use of machines for facilitating the proper arrangement of the warp and woof before being put into the loom; and the employment of fulling mills for thickening cloth instead of treading it in water. In this enumeration, however, he forgot to mention the fly-shuttle, invented in 1738 by Kay, a native of Bury, in Lancashire, the first of the great inventions which revolutionised the woollen industry. Its utility consisted in its enabling a weaver to do his work in half the time, and making it possible for one man instead of two to weave the widest cloth.
The machines used in the cotton manufacture,' says Baines, 'were, up to the year 1760, nearly as simple as those of India; though the loom was more strongly and perfectly constructed, and cards for combing the cotton had been adapted from the woollen manufacture. None but the strong cottons, such as fustians and dimities, were as yet made in England, and for these the demand must always have been limited.' In 1758 John Wyatt invented spinning by rollers, but the discovery never proved profitable. In 1760 the manufacturers of Lancashire began to use the fly-shuttle. Calico printing was already largely developed.

The reason why division of labour was carried out to so small an extent, an invention so rare and so little regarded, is given by Adam Smith himself. Division of labour, as he points out, is limited by the extent of the market, and, owing chiefly to bad means of communication, the market for English manufactures was still a very narrow one. Yet England, however slow the development of her manufactures, advanced nevertheless more rapidly in this respect than other nations. One great secret of her progress lay in the facilities for water-carriage afforded by her rivers, for all communication by land was still in the most neglected condition. A second cause was the absence of internal customs barriers, such as existed in France, and in Prussia until Stein's time. The home trade of England was absolutely free.

Arthur Young gives abundant evidence of the execrable state of the roads. It took a week or more for a coach to go from London to Edinburgh. On 'that infernal' road between Preston and Wigan the ruts were four feet deep, and he saw three carts break down in a mile of road. At Warrington the turnpike was 'most infamously bad,' and apparently 'made with a view to immediate destruction.' 'Very shabby,' 'execrable,' 'vile,' 'most execrably vile,' are Young's ordinary comments on the highways. But the water routes for traffic largely made up for the deficiencies of the land routes.

Attempts to improve water communication began with deepening the river beds. In 1655 there was a project for rendering the Avon navigable from its junction with the Severn at Tewkesbury through Gloucestershire, Worcestershire, and Warwickshire, but it was abandoned owing to the civil war. From 1660 to 1755 various Acts were passed for deepening the beds of rivers. In 1720 there was an Act for making the Mersey and Irwell navigable between Liverpool and Manchester. About the same time the navigation of the Aire and Calder was opened out. In 1755 the first canal was made, eleven miles in length, near Liverpool. Three years later the Duke of Bridgewater had another constructed from his coal mines at Worsley to Manchester, seven miles distant. Between 1761 and 1766 a still longer one of twenty-nine miles was completed from Manchester through Chester to the Mersey above Liverpool. From this time onwards the canal system spread with great rapidity.

When we turn to investigate the industrial organisation of the time, we find that the class of capitalist employers was as yet but in its infancy. A large part of our goods were still produced on the domestic system. Manufactures were little concentrated in towns, and only partially separated from agriculture. The 'manufacturer, was, literally, the man who worked with his own hands in his own cottage. Nearly the whole cloth trade of the West Riding, for instance, was organised on this system at the beginning of the century.

An important feature in the industrial organisation of the time was the existence of a number of small master-manufacturers, who were entirely independent, having capital and land of their own, for they combined the culture of small freehold pasture-farms with their handicraft. Defoe has left an interesting picture of their life. The land near Halifax, he says, was 'divided into small Enclosures from two Acres to six or seven each, seldom more, every three or four Pieces of Land had an House belonging to them;... hardly an House standing out of a Speaking distance from another;... we could see at every House a Tenter, and on almost every Tenter a piece of Cloth or Kersie or Shaloon.... Every clothier keeps one horse, at least, to carry his Manufactures to the Market; and every one, generally, keeps a Cow or two or more for his Family. By this means the small Pieces of enclosed Land about each house are occupied, for they scarce sow Corn enough to feed their Poultry.... The houses are full of lusty Fellows, some at the Dye-vat, some at the looms, others dressing the Cloths; the women and children carding or spinning; being all employed from the youngest to the oldest.... Not a Beggar to be seen nor an idle person.'

This system, however, was no longer universal in Arthur Young's time. That writer found at Sheffield a silk-mill employing 152 hands, including women and children; at Darlington 'one master-manufacturer employed above fifty looms'; at Boyton there were 150 hands in one factory. So, too, in the West of England cloth-trade the germs of the capitalist system were visible. The rich merchant gave out work to labourers in the surrounding villages, who were his employees, and were not independent. In the Nottingham hosiery trade there were, in 1750, fifty manufacturers,
known as 'putters out,' who employed 1200 frames; in Leicestershire 1800 frames were so employed. In the hand-made nail business of Staffordshire and Worcestershire, the merchant had warehouses in different parts of the district, and give out nail-rod iron to the nail-master, sufficient for a week's work for him and his family. In Lancashire we can trace, step by step, the growth of the capitalist employer. At first we see, as in Yorkshire, the weaver furnishing himself with warp and weft, which he worked up in his own house and brought himself to market. By degrees he found it difficult to get yarn from the spinners; so the merchants at Manchester gave him out linen warp and raw cotton, and the weaver became dependent on them. Finally, the merchant would get together thirty or forty looms in a town. This was the nearest approach to the capitalist system before the great mechanical inventions.

Coming to the system of exchange, we find it based on several different principles, which existed side by side, but which were all, as we should think, very simple and primitive. Each trade had its centre in a provincial town. Leeds, for instance, had its market twice a week, first on the bridge over the Aire, afterwards in the High Street, where, at a later time, two halls were built. Every clothier had his stall, to which he would bring his cloth (seldom more than one piece at a time, owing to the frequency of the markets). At six or seven o'clock a bell rang, and the market began; the merchants and factors came in and made their bargains with the clothiers, and in little more than an hour the whole business was over. By nine the benches were cleared and the hall empty. There was a similar hall at Halifax for the worsted trade. But a large portion of the inland traffic was carried on at fairs, which were still almost as important as in the Middle Ages. The most famous of all was the great fair of Sturbridge, which lasted from the middle of August to the middle of September. Hither came representatives of all the great trades. The merchants of Lancashire brought their goods to the shops; elsewhere they would deal directly with the consumer, like the Manchester merchants, who sent their pack-horses the round of the farmhouses, buying wool or other commodities in exchange for their finished goods. Sometimes the London merchants would come to the manufacturers, paying their guineas down at once, and taking away the purchases themselves. So too in the Birmingham lock trade, chapmen would go round with pack-horses to buy from manufacturers; in the brass trade likewise the manufacturer stayed at home, and the merchant came round with cash in his saddle-bags, and put the brasswork which he purchased into them, though in some cases he would order it to be sent by carrier.

Ready cash was essential, for banking was very little developed. The Bank of England existed, but before 1759 issued no notes of less value than £20. By a law of 1709 no other bank of more than six partners was allowed; and in 1750, according to Burke, there were not more than 'twelve bankers' shops out of London.' The Clearing-House was not established till 1775.

Hampered as the inland trade was by imperfect communications, extraordinary efforts were made to promote exchange. It is striking to find waste silk from London made into silk-yarn at Kendal and sent back again, or cattle brought from Scotland to Norfolk to be fed. Many districts, however, still remained completely excluded, so that foreign products never reached them at all. Even at the beginning of this century the Yorkshire yeoman, as described by Southey was ignorant of sugar, potatoes, and cotton; the Cumberland dalesman, as he appears in Wordsworth's Guide to the Lakes, lived entirely on the produce of his farm. It was this domestic system which the great socialist writers Sismondi and Lasalle had in their minds when they inveighed against the modern organisation of industry. Those who lived under it, they pointed out, though poor, were on the whole prosperous; over-production was absolutely impossible. Yet at the time of which I am speaking, many of the evils which modern Socialists lament were already visible, especially in those industries which produced for the foreign market. Already there were complaints of the competition of men who pushed themselves into the market to take advantage of high prices; already we hear of fluctuations of trade and irregularity of employment. The old simple conditions of production and exchange were on the eve of disappearance before the all-corroding force of foreign trade.

The home trade was still indeed much greater in proportion than now; but the exports had
grown from about £7,000,000 at the beginning of the century to £14,500,000 in 1760. During that interval great changes had taken place in the channels of foreign commerce. In 1700 Holland was our great market, taking more than one-third of all our exports, but in 1760 the proportion was reduced to about one-seventh. Portugal, which in 1703 took one-seventh, now took only about one-twelfth. The trade with France was quite insignificant. On the other hand, the Colonies were now our chief markets, and a third of our exports were there. In 1770 America took three-fourths of all the manufactures of Manchester. In 1767 the exports to Jamaica were nearly as great as they had been to all the English plantations together in 1704. The shipping trade had doubled, and the ships themselves were larger. In 1732 ships 750 tons were considered remarkable; in 1770 there were many in Liverpool of 900 tons; but in this as in other branches of business progress was still slow, partial, local, thus presenting a striking contrast to the rapid and general advance of the next half-century. . . .

VIII. The Chief Features of the Revolution

The essence of the industrial Revolution is the substitution of competition for the medieval regulations which had previously controlled the production and distribution of wealth. On this account it is not only one of the most important facts of English history, but Europe owes to it the growth of two great systems of thought - Economic Science, and its antithesis, Socialism. The development of Economic Science in England has four chief landmarks, each connected with the name of one of the four great English economists. The first is the publication of Adam Smith's Wealth of Nations in 1776, in which he investigated the causes of wealth and aimed at the substitution of industrial freedom for a system of restriction. The production of wealth, not the welfare of man, was what Adam Smith had primarily before his mind's eye; in his own words, 'the great object of the Political Economy of every country is to increase the riches and power of that country.' His great book appeared on the eve of the industrial Revolution. A second stage in the growth of the science is marked by Malthus's Essay on Population, published in 1798, which may be considered the product of that revolution, then already in full swing. Adam Smith had concentrated all his attention on a large production; Malthus directed his inquiries, not to the causes of wealth but to the causes of poverty, and found them in his theory of population. A third stage is marked by Ricardo's Principles of Political Economy and Taxation, which appeared in 1817, and in which Ricardo sought to ascertain the laws of the distribution of wealth. Adam Smith had shown how wealth could be produced under a system of industrial freedom, Ricardo showed how wealth is distributed under such a system, a problem which could not have occurred to any one before his time. The fourth stage is marked by John Stuart Mill's Principles of Political Economy, published in 1848. Mill himself asserted that 'the chief merit of his treatise' was the distinction drawn between the laws of production and those of distribution, and the problem he tried to solve was, how wealth ought to be distributed. A great advance was made by Mill's attempt to show what was and what was not inevitable under a system of free competition. In it we see the influence which the rival system of Socialism was already beginning to exercise upon the economists. The whole spirit of Mill's book is quite different from that of any economic works which had up to his time been written in England. Though a restatement of Ricardo's system, it contained the admission that the distribution of wealth is the result of 'particular social arrangements,' and it recognised that competition alone is not a satisfactory basis of society.

Competition, heralded by Adam Smith, and taken for granted by Ricardo and Mill, is still the dominant idea of our time; though since the publication of the Origin of Species, we hear more of it under the name of the 'struggle for existence.' I wish here to notice the fallacies involved in the current arguments on this subject. In the first place it is assumed that all competition is a competition for existence. This is not true. There is a great difference between a struggle for mere existence and a struggle for a particular kind of existence. For instance, twelve men are struggling for employment in a trade where there is only room for eight; four are driven out of that trade, but they are not trampled out of existence. A good deal of competition merely decides what kind of work a man is to do; though of course when a man can only do one kind of work, it may easily become a struggle for bare life. It is next assumed that this struggle for existence is a law of nature, and that therefore all human interference with it is wrong. To that I answer that the whole meaning of civilisation is interference with this brute struggle.
We intend to modify the violence of the fight, and to prevent the weak being trampled under foot.

Competition, no doubt, has its uses. Without competition no progress would be possible, for progress comes chiefly from without; it is external pressure which forces men to exert themselves. Socialists, however, maintain that this advantage is gained at the expense of an enormous waste of human life and labour, which might be avoided by regulation. But here we must distinguish between competition in production and competition in distribution, a difference recognised in modern legislation, which has widened the sphere of contract in the one direction, while it has narrowed it in the other. For the struggle of men to outvie one another in production is beneficial to the community; their struggle over the division of the joint produce is not. The stronger side will dictate its own terms; and as a matter of fact, in the early days of competition the capitalists used all their power to oppress the labourers, and drove down wages to starvation point. This kind of competition has to be checked; there is no historical instance of its having lasted long without being modified either by combination or legislation, or both. In England both remedies are in operation, the former through Trades Unions, the latter through factory legislation. In the past other remedies were applied. It is this desire to prevent the evils of competition that affords the true explanation of the fixing of wages by Justices of the Peace, which seemed to Ricardo a remnant of the old system of tyranny in the interests of the strong. Competition, we have now learnt, is neither good nor evil in itself; it is a force which has to be studied and controlled; it may be compared to a stream whose strength and direction have to be observed, that embankments may be thrown up within which it may do its work harmlessly and beneficially. But at the period we are considering it came to be believed in as a gospel, and, the idea of necessity being superadded, economic laws deduced from the assumption of universal unrestricted competition were converted into practical precepts, from which it was regarded as little short of immoral to depart.

Coming to the facts of the Industrial Revolution, the first thing that strikes us is the far greater rapidity which marks the growth of population. Before 1751 the largest decennial increase, so far as we can calculate from our imperfect materials, was 3 per cent. For each of the next three decennial periods the increase was 6 per cent.; then between 1781 and 1791 it was 9 per cent.; between 1791 and 1801, 11 per cent.; between 1801 and 1811, 14 per cent.; between 1811 and 1821, 18 per cent. This is the highest figure ever reached in England, for since 1815 a vast emigration has been always tending to moderate it; between 1815 and 1880 over eight millions (including Irish) have left our shores. But for this our normal rate of increase would be 16 or 18 instead of 12 per cent. In every decade.

Next we notice the relative and positive decline in the agricultural population. In 1811 it constituted 35 per cent. of the whole population of Great Britain; in 1821, 33 per cent.; in 1831, 28 per cent. And at the same time its actual numbers have decreased. In 1831 there were 1,243,057 adult males employed in agriculture in Great Britain; in 1841 there were 1,207,989. In 1851 the whole number of persons engaged in agriculture in England was 2,084,153; in 1861 it was 2,010,454, and in 1871 it was 1,657,138. Contemporaneously with this change, the centre of density of population has shifted from the Midlands to the North; there are at the present day 458 persons to the square mile in the counties north of the Trent, as against 312 south of the Trent. And we have lastly to remark the change in the relative population of England and Ireland. Of the total population of the three kingdoms, Ireland had in 1821 32 per cent., in 1881 only 14.6 per cent.

An agrarian revolution plays as large part in the great industrial change of the end of the eighteenth century as does the revolution in manufacturing industries, to which attention is more usually directed. Our next inquiry must therefore be: What were the agricultural changes which led to this noticeable decrease in the rural population? The three most effective causes were: the destruction of the common-field system of cultivation; the enclosure, on a large scale, of common and waste lands; and the consolidation of small 'farms into large. We have already seen that while between 1710 and 1760 some 300,000 acres were enclosed, between 1760 and 1843 nearly 7,000,000 underwent the same process. Closely connected with the enclosure system was the substitution of large for small farms. In the first half of the century Laurence, though approving of consolidation from an economic point of view, had thought that the odium attaching to an evicting landlord would operate as a strong check upon it. But these scruples had now disappeared. Eden in 1795 notices how constantly the change was effected, often accompanied by the conversion of arable to pasture; and relates how in a certain Dorsetshire village he found two farms where twenty years ago there had been thirty. The process went on uninterruptedly into the present century. Cobbett, writing in 1826, says: 'In the parish of Burghclere one single farmer holds, under Lord
Carnarvon, as one farm, the lands that those now living remember to have formed fourteen farms, bringing up in a respectable way fourteen families.' The consolidation of farms reduced the number of farmers, while the enclosures drove the labourers off the land, as it became impossible for them to exist without their rights of pasturage for sheep and geese on common lands.

Severely, however, as these changes bore upon the rural population, they wrought, without doubt, distinct improvement from an agricultural point of view. They meant the substitution of scientific for unscientific culture. 'It has been found,' says Laurence, 'by long experience, that common or open fields are great hindrances to the public good, and to the honest improvement which every one might make of his own.' Enclosures brought an extension of arable cultivation and the tillage of inferior soils; and in small farms of 40 to 100 acres, where the land was exhausted by repeated corn crops, the farm buildings of clay and mud walls and three-fourths of the estate often saturated with water, consolidation into farms of 100 to 500 acres meant rotation of crops, leases of nineteen years, and good farm buildings. The period was one of great agricultural advance; the breed of cattle was improved, rotation of crops was generally introduced, the steam-plough was invented, agricultural societies were instituted. In one respect alone the change was injurious. In consequence of the high prices of corn which prevailed during the French war, some of the finest permanent pastures were broken up. Still, in spite of this, it was said in 1813 that during the previous ten years agricultural produce had increased by one-fourth, and this was an increase upon a great increase in the preceding generation.

Passing to manufactures, we find here the all-prominent fact to be the substitution of the factory for the domestic system, the consequence of the mechanical discoveries of the time. Four great inventions altered the character of the cotton manufacture; the spinning-jenny, patented by Hargreaves in 1770; the waterframe, invented by Arkwright the year before; Crompton's mule introduced in 1779, and the self-acting mule, first invented by Kelly in 1792, but not brought into use till Roberts improved it in 1825. None of these by themselves would have revolutionised the industry. But in 1769-the year in which Napoleon and Wellington were born-James Watt took out his patent for the steam-engine. Sixteen years later it was applied to the cotton manufacture. In 1785 Boulton and Watt made an engine for a cotton-mill at Papplewick in Notts, and in the same year Arkwright's patent expired. These two facts taken together mark the introduction of the factory system. But the most famous invention of all, and the most fatal to domestic industry, the power-loom, though also patented by Cartwright in 1785, did not come into use for several years, and till the power-loom was introduced the workman was hardly injured. At first, in fact, machinery raised the wages of spinners and weavers owing to the great prosperity it brought to the trade. In fifteen years the cotton trade trebled itself; from 1788 to 1803 has been called its 'golden age'. for, before the power-loom but after the introduction of the mule and other mechanical improvements by which for the first time yarn sufficiently fine for muslin and a variety of other fabrics was spun, the demand became such that 'old barns, cart-houses, out-buildings of all descriptions were repaired, windows broke through the old blank walls, and all fitted up for loom-shops; new weavers' cottages with loom-shops arose in every direction, every family bringing home weekly from 40 to 120 shillings per week.' At a later date, the condition of the workman was very different. Meanwhile, the iron industry had been equally revolutionised by the invention of smelting by pit-coal brought into use between 1740 and 1750, and by the application in 1788 of the steam-engine to blast furnaces. In the eight years which followed this later date, the amount of iron manufactured nearly doubled itself.

A further growth of the factory system took place independent of machinery, and owed its origin to the expansion of trade, an expansion which was itself due to the great advance made at this time in the means of communication. The canal system was being rapidly developed throughout the country. In 1777 the Grand Trunk canal, 96 miles in length, connecting the Trent and Mersey, was finished; Hull and Liverpool were connected by one canal while another connected them both with Bristol; and in 1792, the Grand Junction canal, 90 miles in length, made a water-way from London through Oxford to the chief midland towns. Some years afterwards, the roads were greatly improved under Telford and Macadam; between 1818 and 1829 more than a thousand additional miles of turnpike road were constructed; and the next year, 1830, saw the opening of the first railroad. These improved means of communication caused an extraordinary increase in commerce, and to secure a sufficient supply of goods it became the interest of the merchants to collect weavers around them in great numbers, to get looms together in a workshop, and to give out the warp themselves to the workpeople. To these latter this system meant a change from independence to dependence; at the beginning of
the century the report of a committee asserts that the essential difference between the domestic and the factory system is, that in the latter the work is done 'by persons who have no property in the goods they manufacture.' Another direct consequence of this expansion of trade was the regular recurrence of periods of over-production and of depression, a phenomenon quite unknown under the old system, and due to this new form of production on a large scale for a distant market.

These altered conditions in the production of wealth necessarily involved an equal revolution in its distribution. In agriculture the prominent fact is an enormous rise in rents. Up to 1795, though they had risen in some places, in others they had been stationary since the Revolution. But between 1790 and 1833, according to Porter, they at least doubled. In Scotland, the rental of land, which in 1795 had amounted to £2,000,000, had risen in 1815 to £5,278,685. A farm in Essex, which before 1793 had been rented at 10s. an acre, was let in 1812 at 50s., though, six years after, this had fallen again to 35s. In Berks and Wilts, farms which in 1790 were let at 14s., were let in 1810 at 70s., and in 1820 at 50s. Much of this rise, doubtless, was due to money invested in improvements—the first Lord Leicester is said to have expended £400,000 on his property—but it was far more largely the effect of the enclosure system, of the consolidation of farms, and of the high price of corn during the French war. Whatever may have been its causes, however, it represented a great social revolution, a change in the balance of political power and in the relative position of classes. The farmers shared in the prosperity of the landlords; for many of them held their farms under beneficial leases, and made large profits by them. In consequence, their character completely changed; they ceased to work and live with their labourers, and became a distinct class. The high prices of the war time thoroughly demoralised them, for their wealth then increased so fast, that they were at a loss what to do with it. Cobbett has described the change in their habits, the new food and furniture, the luxury and drinking, which were the consequences of more money coming into their hands than they knew how to spend. Meanwhile, the effect of all these agrarian changes upon the condition of the labourer was an exactly opposite and most disastrous one. He felt all the burden of high prices, while his wages were steadily falling, and he had lost his common-rights. It is from this period, viz., the beginning of the present century, that the alienation between farmer and labourer may be dated.

Exactly analogous phenomena appeared in the manufacturing world. The new class of great capitalist employers made enormous fortunes, they took little or no part personally in the work of their factories, their hundreds of workmen were individually unknown to them; and as a consequence, the old relations between masters and men disappeared, and a 'cash nexus' was substituted for the human tie. The workmen on their side resorted to combination, and Trades-Unions began a fight which looked as if it were between mortal enemies rather than joint producers.

The misery which came upon large sections of the working people at this epoch was often, though not always, due to a fall in wages, for, as I said above, in some industries they rose. But they suffered likewise from the conditions of labour under the factory system, from the rise of prices, especially from the high price of bread before the repeal of the corn-laws, and from those sudden fluctuations of trade, which, ever since production has been on a large scale, have exposed them to recurrent periods of bitter distress. The effects of the industrial Revolution prove that free competition may produce wealth without producing well-being. We all know the horrors that ensued in England before it was restrained by legislation and combination. . . .
Leeds Woollen Workers Petition, 1786

This petition by workers in Leeds (a major center of wool manufacture in Yorkshire) appeared in a local newspaper in 1786. They are complaining about the effects of machines on the previously well-paid skilled workers.

To the Merchants, Clothiers and all such as wish well to the Staple Manufactory of this Nation.

The Humble ADDRESS and PETITION of Thousands, who labour in the Cloth Manufactory.

SHEWETH, That the Scribbling-Machines have thrown thousands of your petitioners out of employ, whereby they are brought into great distress, and are not able to procure a maintenance for their families, and deprived them of the opportunity of bringing up their children to labour: We have therefore to request, that prejudice and self-interest may be laid aside, and that you may pay that attention to the following facts, which the nature of the case requires.

The number of Scribbling-Machines extending about seventeen miles south-west of LEEDS, exceed all belief, being no less than one hundred and seventy! and as each machine will do as much work in twelve hours, as ten men can in that time do by hand, (speaking within bounds) and they working night and day, one machine will do as much work in one day as would otherwise employ twenty men.

As we do not mean to assert any thing but what we can prove to be true, we allow four men to be employed at each machine twelve hours, working night and day, will take eight men in twenty-four hours; so that, upon a moderate computation twelve men are thrown out of employ for every single machine used in scribbling; and as it may be sup’, posed the number of machines in all the other quarters together, t nearly equal those in the South-West, full four thousand men are left l-; to shift for a living how they can, and must of course fall to the Parish, if not timely relieved. Allowing one boy to be bound apprentice from each family out of work, eight thousand hands are deprived of the opportunity of getting a livelihood.

We therefore hope, that the feelings of humanity will lead those who l, have it in their power to prevent the use of those machines, to give every discouragement they can to what has a tendency so prejudicial to their fellow-creatures.

This is not all; the injury to the Cloth is great, in so much that in Frizing, instead of leaving a nap upon the cloth, the wool is drawn out and the Cloth is left thread-bare.

Many more evils we could enumerate, but we would hope, that the sensible part of mankind, who are not biased by interest, must see the dreadful tendency of their continuance; a depopulation must be the consequence; trade being then lost, the landed interest will have no other satisfaction but that of being last devoured.

We wish to propose a few queries to those who would plead for the further continuance of these machines:

Men of common sense must know, that so many machines in use, take the work from the hands employed in Scribbling, - and who did that business before machines were invented.

How are those men, thus thrown out of employ to provide for their families; - and what are they to put their children apprentice to, that the rising generation may have something to keep them at work, in order that they may not be like vagabonds strolling about in idleness? Some say, Begin and learn some other business. - Suppose we do; who will maintain our families, whilst we undertake the arduous task; and when we have learned it, how do we know we shall be any better for all our pains; for by the time we have served our second apprenticeship, another machine may arise, which may take away that business also; so that our families, being half pined whilst we are learning how to provide them with bread, will be wholly so during the period of our third apprenticeship.

But what are our children to do; are they to be brought up in idleness? Indeed as things are, it is no wonder to hear of so many executions; for our parts, though we may be thought illiterate men, our conceptions are, that bringing children up to industry, and keeping them employed, is the way to keep them from falling into those crimes, which an idle habit naturally leads to.

These things impartially considered will we hope, be strong advocates in our favour; and we conceive that men of sense, religion and humanity,
will be satisfied of the reasonableness, as well as necessity of this address, and that their own feelings will urge them to espouse the cause of us and our families -

Signed, in behalf of THOUSANDS, by

Joseph Hepworth Thomas Lobley

Robert Wood Thos. Blackburn


**Letter from Leeds Cloth Merchants, 1791**

This statement by the Cloth Merchants of Leeds (a major center of wool manufacture in Yorkshire) defended the use of machines. It appeared in 1791.

At a time when the People, engaged in every other Manufacture in the Kingdom, are exerting themselves to bring their Work to Market at reduced Prices, which can alone be effected by the Aid of Machinery, it certainly is not necessary that the Cloth Merchants of Leeds, who depend chiefly on a Foreign Demand, where they have for Competitors the Manufacturers of other Nations, whose Taxes are few, and whose manual Labour is only Half the Price it bears here, should have Occasion to defend a Conduct, which has for its Aim the Advantage of the Kingdom in general, and of the Cloth Trade in particular; yet anxious to prevent Misrepresentations, which have usually attended the Introduction of the most useful Machines, they wish to remind the Inhabitants of this Town, of the Advantages derived to every flourishing Manufacture from the Application of Machinery; they instance that of Cotton in particular, which in its internal and foreign Demand is nearly alike to our own, and has in a few Years by the Means of Machinery advanced to its present Importance, and is still increasing.

If then by the Use of Machines, the Manufacture of Cotton, an Article which we import, and are supplied with from other Countries, and which can every where be procured on equal Terms, has met with such amazing Success, may not greater Advantages be reasonably expected from cultivating to the utmost the Manufacture of Wool, the Produce of our own Island, an Article in Demand in all Countries, almost the universal Clothing of Mankind?

In the Manufacture of Woollens, the Scribbling Mill, the Spinning Frame, and the Fly Shuttle, have reduced manual Labour nearly One third, and each of them at its-first Introduction carried an Alarm to the Work People, yet each has contributed to advance the Wages and to increase the Trade, so that if an Attempt was now made to deprive us of the Use of them, there is no Doubt, but every Person engaged in the Business, would exert himself to defend them.

From these Premises, we the undersigned Merchants, think it a Duty we owe to ourselves, to the Town of Leeds, and to the Nation at large, to declare that we will protect and support the free Use of the proposed Improvements in Cloth-Dressing, by every legal Means in our Power; and if after all, contrary to our Expectations, the Introduction of Machinery should for a Time occasion a Scarcity of Work in the Cloth Dressing Trade, we have unanimously agreed to give a Preference to such Workmen as are now settled Inhabitants of this Parish, and who give no Opposition to the present Scheme.

Appleby & Sawyer

Bernard Bischoff & Sons

[and 59 other names]

Friederich Engels:
Industrial Manchester, 1844

Manchester, in South-east Lancashire rapidly rose from obscurity to become the premier center of cotton manufacture in England. This was largely due to geography. Its famously damp climate was better for cotton manufacture than the drier climate of the older eastern English cloth manufacture centers. It was close to the Atlantic port of Liverpool (and was eventually connect by one of the earliest rail tracks, as well as an Ocean ship capable canal - although thirty miles inland, it was long a major port). It was also close to power sources - first the water power of the Pennine mountain chain, and later the coal mines of central Lancashire. As a result, Manchester became perhaps the first modern industrial city.

Friedrich Engels’ father was a German manufacturer and Engels worked as his agent in his father’s Manchester factory. As a result he combined both real experience of the city, with a strong social conscience. The result was his The Condition of the Working-Class in England in 1844.

Manchester lies at the foot of the southern slope of a range of hills, which stretch hither from Oldham, their last peak, Kersall moor, being at once the racecourse and the Mons Sacer of Manchester. Manchester proper lies on the left bank of the Irwell, between that stream and the two smaller ones, the Irk and the Medlock, which here empty into the Irwell. On the left bank of the Irwell, bounded by a sharp curve of the river, lies Salford, and farther westward Pendleton; northward from the Irwell lie Upper and Lower Broughton; northward of the Irk, Cheetham Hill; south of the Medlock lies Hulme; farther east Chorlton on Medlock; still farther, pretty well to the east of Manchester, Ardwick. The whole assemblage of buildings is commonly called Manchester, and contains about four hundred thousand inhabitants, rather more than less. The town itself is peculiarly built, so that a person may live in it for years, and go in and out daily without coming into contact with a working-people's quarter or even with workers, that is, so long as he confines himself to his business or to pleasure walks. This arises chiefly from the fact, that by unconscious tacit agreement, as well as with outspoken conscious determination, the working-people's quarters are sharply separated from the sections of the city reserved for the middle-class; . . .

I may mention just here that the mills almost all adjoin the rivers or the different canals that ramify throughout the city, before I proceed at once to describe the labouring quarters. First of all, there is the old town of Manchester, which lies between the northern boundary of the commercial district and the Irk. Here the streets, even the better ones, are narrow and winding, as Todd Street, Long Millgate, Withy Grove, and Shude Hill, the houses dirty, old, and tumble-down, and the construction of the side streets utterly horrible. Going from the Old Church to Long Millgate, the stroller has at once a row of old-fashioned houses at the right, of which not one has kept its original level; these are remnants of the old pre-manufacturing Manchester, whose former inhabitants have removed with their descendents into better built districts, and have left the houses, which were not good enough for them, to a population strongly mixed with Irish blood. Here one is in an almost undisguised working-men's quarter, for even the shops and beer houses hardly take the trouble to exhibit a trifling degree of cleanliness. But all this is nothing in comparison with the courts and lanes which lie behind, to which access can be gained only through covered passages, in which no two human beings can pass at the same time. Of the irregular cramming together of dwellings in ways which defy all rational plan, of the tangle in which they are crowded literally one upon the other, it is impossible to convey an idea. And it is not the buildings surviving from the old times of Manchester which are to blame for this; the confusion has only recently reached its height when every scrap of space left by the old way of building has been filled up and patched over until not a foot of land is left to be further occupied.

The south bank of the Irk is here very steep and between fifteen and thirty feet high. On this declivitous hillside there are planted three rows of houses, of which the lowest rise directly out of the river, while the front walls of the highest stand on the crest of the hill in Long Millgate. Among them are mills on the river, in short, the method of construction is as crowded and disorderly here as in the lower part of Long Millgate. Right and left a multitude of covered passages lead from the main street into numerous courts, and he who turns in thither gets into a filth and disgusting grime, the equal of which is not to be found - especially in the courts which lead down to the Irk, and which contain unqualifiedly the most horrible dwellings.
which I have yet beheld. In one of these courts there stands directly at the entrance, at the end of the covered passage, a privy without a door, so dirty that the inhabitants can pass into and out of the court only by passing through foul pools of stagnant urine and excrement. This is the first court on the Irk above Ducie Bridge - in case any one should care to look into it. Below it on the river there are several tanneries which fill the whole neighbourhood with the stench of animal putrefaction. Below Ducie Bridge the only entrance to most of the houses is by means of narrow, dirty stairs and over heaps of refuse and filth. The first court below Ducie Bridge, known as Allen's Court, was in such a state at the time of the cholera that the sanitary police ordered it evacuated, swept, and disinfected with chloride of lime. Dr. Kay gives a terrible description of the state of this court at that time. Since then, it seems to have been partially torn away and rebuilt; at least looking down from Ducie Bridge, the passer-by sees several ruined walls and heaps of debris with some newer houses. The view from this bridge, mercifully concealed from mortals of small stature by a parapet as high as a man, is characteristic for the whole district. At the bottom flows, or rather stagnates, the Irk, a narrow, coal-black, foul-smelling stream, full of debris and refuse, which it deposits on the shallower right bank.

In dry weather, a long string of the most disgusting, blackish-green, slime pools are left standing on this bank, from the depths of which bubbles of miasmatic gas constantly arise and give forth a stench unendurable even on the bridge forty or fifty feet above the surface of the stream. But besides this, the stream itself is checked every few paces by high weirs, behind which slime and refuse accumulate and rot in thick masses. Above the bridge are tanneries, bone mills, and gasworks, from which all drains and refuse find their way into the Irk, which receives further the contents of all the neighbouring sewers and privies. It may be easily imagined, therefore, what sort of residue the stream deposits. Below the bridge you look upon the piles of debris, the refuse, filth, and offal from the courts on the steep left bank; here each house is packed close behind its neighbour and a piece of each is visible, all black, smoky, crumbling, ancient, with broken panes and window frames. The background is furnished by old barrack-like factory buildings. On the lower right bank stands a long row of houses and mills; the second house being a ruin without a roof, piled with debris; the third stands so low that the lowest floor is uninhabitable, and therefore without windows or doors. Here the background embraces the pauper burial-ground, the station of the Liverpool and Leeds railway, and, in the rear of this, the Workhouse, the "Poor-Law Bastille" of Manchester, which, like a citadel, looks threateningly down from behind its high walls and parapets on the hilltop, upon the working-people's quarter below.

Above Ducie Bridge, the left bank grows more flat and the right bank steeper, but the condition of the dwellings on both banks grows worse rather than better. He who turns to the left here from the main street, Long Millgate, is lost; he wanders from one court to another, turns countless corners, passes nothing but narrow, filthy nooks and alleys, until after a few minutes he has lost all clue, and knows not whither to turn. Everywhere half or wholly ruined buildings, some of them actually uninhabited, which means a great deal here; rarely a wooden or stone floor to be seen in the houses, almost uniformly broken, ill-fitting windows and doors, and a state of filth! Everywhere heaps of debris, refuse, and offal; standing pools for gutter and offal; streets of cattle-sheds for human beings. He who wanders from one court to another, turns countless corners, passes nothing but narrow, filthy nooks and alleys, until after a few minutes he has lost all clue, and knows not whither to turn. Everywhere half or wholly ruined buildings, some of them actually uninhabited, which means a great deal here; rarely a wooden or stone floor to be seen in the houses, almost uniformly broken, ill-fitting windows and doors, and a state of filth! Everywhere heaps of debris, refuse, and offal; standing pools for gutters, and a stench which alone would make it impossible for a human being in any degree civilised to live in such a district. The newly built extension of the Leeds railway, which crosses the Irk here, has swept away some of these courts and lanes, laying others completely open to view. Immediately under the railway bridge there stands a court, the filth and horrors of which surpass all the others by far, just because it was hitherto so shut off, so secluded that the way to it could not be found without a good deal of trouble. I should never have discovered it myself, without the breaks made by the railway, though I thought I knew this whole region thoroughly. Passing along a rough bank, among stales and washing-lines, one penetrates into this chaos of small one-storied, one-roomed huts, in most of which there is no artificial floor; kitchen, living and sleeping-room all in one. In such a hole, scarcely five feet long by six broad, I found two beds - and such bedsteads and beds! - which, with a staircase and chimney-place, exactly filled the room. In several others I found absolutely nothing, while the door stood open, and the inhabitants leaned against it. Everywhere before the doors refuse and offal; that any sort of pavement lay underneath could not be seen but only felt, here and there, with the feet. This whole collection of cattle-sheds for human beings was surrounded on two sides by houses and a factory, and on the third by the river, and besides the narrow stair up the bank, a narrow doorway alone led out into another almost equally ill-built, ill-kept labyrinth of dwellings....
If we leave the Irk and penetrate once more on the opposite side from Long Millgate into the midst of the working-men's dwellings, we shall come into a somewhat newer quarter, which stretches from St. Michael's Church to Withy Grove and Shude Hill. Here there is somewhat better order. In place of the chaos of buildings, we find at least long straight lanes and alleys or courts, built according to a plan and usually square. But if, in the former case, every house was built according to caprice, here each lane and court is so built, without reference to the situation of the adjoining ones....

... Here, as in most of the working-men's quarters of Manchester, the pork-raisers rent the courts and build pig-pens in them. In almost every court one or even several such pens may be found, into which the inhabitants of the court throw all refuse and offal, whence the swine grow fat; and the atmosphere, confined on all four sides, is utterly corrupted by putrefying animal and vegetable substances....

Such is the Old Town of Manchester, and on re-reading my description, I am forced to admit that instead of being exaggerated, it is far from black enough to convey a true impression of the filth, ruin, and uninhabitableness, the defiance of all considerations of cleanliness, ventilation, and health which characterise the construction of this single district, containing at least twenty to thirty thousand inhabitants. And such a district exists in the heart of the second city of England, the first manufacturing city of the world. If any one wishes to see in how little space a human being can move, how little air - and such air! - he can breathe, how little of civilisation he may share and yet live, it is only necessary to travel hither. True, this is the Old Town, and the people of Manchester emphasise the fact whenever any one mentions to them the frightful condition of this Hell upon Earth; but what does that prove? Everything which here arouses horror and indignation is of recent origin, belongs to the industrial epoch.

I like to see it lap the miles,
And lick the valleys up,
And stop to feed itself at tanks;
And then, prodigious, step

Around a pile of mountains, 5
And, supercilious, peer
In shanties by the sides of roads;
And then a quarry pare

To fit its sides, and crawl between,
Complaining all the while 10
In horrid, hooting stanza;
Then chase itself down hill

And neigh like Boanerges;
Then, punctual as a star,
Stop—docile and omnipotent—
At its own stable door.
The Tartarus of Maids (1855) 
by Herman Melville (1819-1891)

It lies not far from Woedolor Mountain in New England. Turning to the east, right out from among bright farms and sunny meadows, nodding in early June with odorous grasses, you enter ascendingly among bleak hills. These gradually close in upon a dusky pass, which, from the violent Gulf Stream of air unceasingly driving between its cloven walls of haggard rock, as well as from the tradition of a crazy spinster's hut having long ago stood somewhere heretofore, is called the Mad Maid's Bellows'-pipe.

Winding along at the bottom of the gorge is a dangerously narrow wheel-road, occupying the bed of a former torrent. Following this road to its highest point, you stand as within a Dantean gateway. From the steepness of the walls here, their strangely ebon hue, and the sudden contraction of the gorge, this particular point is called the Black Notch. The ravine now expandingly descends into a great, purple, hopper-shaped hollow, far sunk among many Plutonian, shaggy-wooded mountains. By the country people this hollow is called the Devil's Dungeon. Sounds of torrents fall on all sides upon the ear. These rapid waters unite at last in one turbid brick-colored stream, boiling through a flume among enormous boulders. They call this strange-colored torrent Blood River. Gaining a dark precipice it wheels suddenly to the west, and makes one maniac spring of sixty feet into the arms of a stunted wood of gray haired pines, between which it thence eddies on its further way down to the invisible lowlands.

Conspicuously crowning a rocky bluff high to one side, at the cataract's verge, is the ruin of an old saw-mill, built in those primitive times when vast pines and hemlocks superabounded throughout the neighboring region. The black-mossed bulk of those immense, rough-hewn, and spike-knotted logs, here and there tumbled all together, in long abandonment and decay, or left in solitary, perilous projection over the cataract's gloomy brink, impart to this rude wooden ruin not only much of the aspect of one of rough-quarried stone, but also a sort of feudal, Rhineland, and Thurmburg look, derived from the pinnacled wilderness of the neighboring scenery.

Not far from the bottom of the Dungeon stands a large white-washed building, relieved, like some great whited sepulcher, against the sullen background of mountain-side firs, and other hardy evergreens, inaccessibly rising in grim terraces for some two thousand feet.

The building is a paper-mill.

Having embarked on a large scale in the seedsman's business (so extensively and broadcast, indeed, that at length my seeds were distributed through all the Eastern and Northern States and even fell into the far soil of Missouri and the Carolinas), the demand for paper at my place became so great, that the expenditure soon amounted to a most important item in the general account. It need hardly be hinted how paper comes into use with seedsmen, as envelopes. These are mostly made of yellowish paper, folded square; and when filled, are all but flat, and being stamped, and superscribed with the nature of the seeds contained, assume not a little the appearance of business-letters ready for the mail. Of these small envelopes I used an incredible quantity — several hundreds of thousands in a year. For a time I had purchased my paper from the wholesale dealers in a neighboring town. For economy's sake, and partly for the adventure of the trip, I now resolved to cross the mountains, some sixty miles, and order my future paper at the Devil's Dungeon paper-mill.

The sleighing being uncommonly fine toward the end of January, and promising to hold so for no small period, in spite of the bitter cold I started one gray Friday noon in my pung, well fitted with buffalo and wolf robes; and, spending one night on the road, next noon came in sight of Woedolor Mountain.

The far summit fairly smoked with frost; white vapors curled up from its white-wooded top, as from a chimney. The intense congelation made the whole country look like one petrifaction. The steel shoes of my pung crunched and gritted over the vitreous, chippy snow, as if it had been broken glass. The forests here and there skirted the route, feeling the same all-stiffening influence, their inmost fibers penetrated with the cold, strangely groaned — not in the swaying branches merely, but like-wise in the vertical trunk — as the fitful gusts remorselessly swept through them. Brittle with excessive frost, many colossal tough-grained maples, snapped in twain like pipe-stems, cum-bered the unfeeling earth.

Flaked all over with frozen sweat, white as a milky ram, his nostrils at each breath sending forth two horn-shaped shoots of heated
respiration, Black, my good horse, but six years old, started at a sudden turn, where, right across the track — not ten minutes fallen — an old distorted hemlock lay, darkly undulatory as an anaconda. Gaining the Bellows'-pipe, the violent blast, dead from behind, all but shoved my high-backed pung up-hill. The gust shrieked through the shivered pass, as if laden with lost spirits bound to the unhappy world. Ere gaining the summit, Black, my horse, as if exasperated by the cutting wind, slung out with his strong hind legs, tore the light pung straight up-hill, and sweeping gracefully through the narrow notch, sped downward madly past the ruined saw-mill. Into the Devil’s Dungeon horse and cataract rushed together. With might and main, quitting my seat and robes, and standing backward, with one foot braced against the dash-board, I rasped and churned the bit, and stopped him just in time to avoid collision, at a turn, with the bleak nozzle of a rock, couchant like a lion in the way — a road-side rock.

At first I could not discover the paper-mill. The whole hollow gleamed with the white, except, here and there, where a pinnacle of granite showed one wind-swept angle bare. The mountains stood pinned in shrouds — a pass of Alpine corpses. Where stands the mill? Suddenly a whirling, humming sound broke upon my ear. I looked, and there, like an arrested avalanche, lay the large whitewashed factory. It was subordinately surrounded by a cluster of other and smaller buildings, some of which, from their cheap, blank air, great length, gregarious windows, and comfortless expression, no doubt were boarding-houses of the operatives. A snow-white hamlet amidst the snows. Various rude, irregular squares and courts resulted from the somewhat picturesque clusterings of these buildings, owing to the broken, rocky nature of the ground, which forbade all method in their relative arrangement. Several narrow lanes and alleys, too, partly blocked with snow fallen from the roof, cut up the hamlet in all directions.

When, turning from the traveled highway, jingling with bells of numerous farmers — who availing themselves of the fine sleighing, were dragging their wood to market — and frequently diversified with swift cutters dashing from inn to inn of the scattered villages — when, I say, turning from that bustling main-road, I by degrees wound into the Mad Maid’s Bellows’-pipe, and saw the grim Black Notch beyond, then something latent, as well as something obvious in the time and scene, strangely brought back to my mind my first sight of dark and grimy Temple-Bar. And when Black, my horse, went darting through the Notch, perilously grazing its rocky wall, I remembered being in a runaway London omnibus, which in much the same sort of style, though by no means at an equal rate, dashed through the ancient arch of Wren. Though the two objects did by no means completely correspond, yet this partial inadequacy but served to tinge the similitude not less with the vividness than the disorder of a dream. So that, when upon reining up at the protruding rock I at last caught sight of the quaint groupings of the factory-buildings, and with the traveled highway and the Notch behind, found myself all alone, silently and privily stealing through deep-cloven passages into this sequestered spot, and saw the long, high-gabled main factory edifice, with a rude tower — for hoisting heavy boxes — at one end, standing among its crowded outbuildings and boarding-houses, as the Temple Church amidst the surrounding offices and dormitories, and when the marvelous retirement of this mysterious mountain nook fastened its whole spell upon me, then, what memory lacked, all tributary imagination furnished, and I said to my self, “This is the very counterpart of the Paradise of Bachelors, but snowed upon, and frost-painted to a sepulcher.” Dismounting, and warily picking my way down the dangerous declivity — horse and man both sliding now and then upon the icy ledges — at length I drove, or the blast drove me, into the largest square, before one side of the main edifice. Piercingly and shrilly the shotted blast blew by the corner; and redly and demoniacally boiled Blood River at one side. A long wood-pile, of many scores of cords, all glittering in mail of crusted ice, stood crosswise in the square. A row of horse-posts, their north sides plastered with adhesive snow, flanked the factory wall. The bleak frost packed and paved the square as with some ringing metal.

The inverted similitude recurred — “The sweet tranquil Temple garden, with the Thames bordering its green beds,” strangely meditated I. But where are the gay bachelors? Then, as I and my horse stood shivering in the wind-spray, a girl ran from a neighboring dormitory door, and throwing her thin apron over her bare head, made for the opposite building.

“One moment, my girl; is there no shed hereabouts which I may drive into?”

Pausing, she turned upon me a face pale with work, and blue with cold; an eye supernatural with unrelated misery.
“Nay,” faltered I, “I mistook you. Go on; I want nothing.”

Leading my horse close to the door from which she had come, I knocked. Another pale, blue girl appeared, shivering in the doorway as, to prevent the blast, she jealously held the door ajar.

“Nay, I mistake again. In God’s name shut the door. But hold, is there no man about?”

That moment a dark-complexioned well-wrapped personage passed, making for the factory door, and spying him coming, the girl rapidly closed the other one.

“Is there no horse-shed here, Sir?”

“Yonder, to the wood-shed,” he replied, and disappeared inside the factory.

With much ado I managed to wedge in horse and pung between the scattered piles of wood all sawn and split. Then, blanketing my horse, and piling my buffalo on the blanket’s top, and tucking in its edges well around the breast-band and breeching, so that the wind might not strip him bare, I tied him fast, and ran lamely for the factory door, stiff with frost, and cumbered with my driver’s dread-naught.

Immediately I found myself standing in a spacious, intolerably lighted by long rows of windows, focusing inward the snowy scene without.

At rows of blank-looking counters sat rows of blank-looking girls, with blank, white folders in their blank hands, all blankly folding blank paper. In one corner stood some huge frame of ponderous iron, with a vertical thing like a piston periodically rising and falling upon a heavy wooden block. Before it — its tame minister — stood a tall girl, feeding the iron animal with half-folders of rose-hued note paper, which, at every downward dab of the piston-like machine, received in the corner the impress of a wreath of roses. I looked from the rosy paper to the pallid cheek, but said nothing.

Seated before a long apparatus, strung with long, slender strings like any harp, another girl was feeding it with foolscap sheets, which, so soon as they curiously traveled from her on the cords, were withdrawn at the opposite end of the machine by a second girl. They came to the first girl blank; they went to the second girl ruled.

I looked upon the first girl’s brow, and saw it was young and fair; I looked upon the second girl’s brow, and saw it was ruled and wrinkled. Then, as I still looked, the two — for some small variety to the monotony — changed places; and where had stood the young, fair brow, now stood the ruled and wrinkled one.

Perched high upon a narrow platform, and still higher upon a high stool crowning it, sat another figure serving some other iron animal; while below the platform sat her mate in some sort of reciprocal attendance.

Not a syllable was breathed. Nothing was heard but the low, steady, overruling hum of the iron animals. The human voice was banished from the spot. Machinery — that vaunted slave of humanity — here stood menially served by human beings, who served mutely and cringingly as the slave serves the Sultan. The girls did not so much seem accessory wheels to the general machinery as mere cogs to the wheels.

All this scene around me was instantaneously taken in at one sweeping glance — even before I had proceeded to unwind the heavy fur tippet from around my neck. But as soon as this fell from me the dark-complexioned man, standing close by, raised a sudden cry, and seizing my arm, dragged me out into the open air, and without pausing for word instantly caught up some congealed snow and began rubbing both my cheeks.

“Two white spots like the whites of your eyes,” he said; “man, your cheeks are frozen.”

“That may well be,” muttered I; “tis some wonder the frost of the Devil’s Dungeon strikes in no deeper. Rub away.”

Soon a horrible, tearing pain caught at my reviving cheeks. Two gaunt blood-hounds, one on each side, seemed mumbling them. I seemed Actæon.

Presently, when all was over, I re-entered the factory, made known my business, concluded it satisfactorily, and then begged to be conducted throughout the place to view it.

“Cupid is the boy for that,” said the dark-complexioned man. “Cupid!” and by this odd fancy-name calling a dimpled, red-cheeked, spirited-looking, forward little fellow, who was rather impudently, I thought, gliding among the passive-looking girls — like a gold fish through hueless waves — yet doing nothing in particular that I could see, the man bade him lead the stranger through the edifice.

“Come first and see the water-wheel,” said this lively lad, with the air of boyishly-brisk importance.

Quitting the folding-room, we crossed some damp, cold boards, and stood beneath a area wet shed, incessantly showering with foam, like the green barnacled bow of some East Indiaman in a gale. Round and round here went the enormous
revolutions of the dark colossal water-wheel, grim with its one immutable purpose.

"This sets our whole machinery a-going, Sir in every part of all these buildings; where the girls work and all."

I looked, and saw that the turbid waters of Blood River had not changed their hue by coming under the use of man.

"You make only blank paper; no printing of any sort, I suppose? All blank paper, don’t you?"

"Certainly; what else should a paper-factory make?"

The lad here looked at me as if suspicious of my common-sense.

"Oh, to be sure!" said I, confused and stammering; "it only struck me as so strange that red waters should turn out pale chee --- paper, I mean."

He took me up a wet and rickety stair to a great light room, furnished with no visible thing but rude, manger-like receptacles running all round its sides; and up to these mangers, like so many mares haltered to the rack, stood rows of girls. Before each was vertically thrust up a long, glittering scythe, immovably fixed at bottom to the manger-edge. The curve of the scythe, and its having no snath to it, made it look exactly like a sword. To and fro, across the sharp edge, the girls forever dragged long strips of rags, washed white, picked from baskets at one side; thus ripping asunder every seam, and converting the tatters almost into lint. The air swam with the fine, poisonous particles, which from all sides darted, subtilely, as motes in sun-beams, into the lungs.

"This is the rag-room," coughed the boy.

"You find it rather stifling here," coughed I, in answer; "but the girls don’t cough."

"Oh, they are used to it."

"Where do you get such hosts of rags?" picking up a handful from a basket.

"Some from the country round about; some from far over sea — Leghorn and London."

"Tis not unlikely, then," murmured I, "that among these heaps of rags there may be some old shirts, gathered from the dormitories of the Paradise of Bachelors. But the buttons are all dropped off. Pray, my lad, do you ever find any bachelor’s buttons hereabouts?"

"None grow in this part of the country. The Devil’s Dungeon is no place for flowers."

"Oh! you mean the flowers so called — the Bachelor’s Buttons?"

"And was not that what you asked about? Or did you mean the gold bosom-buttons of our boss, Old Bach, as our whispering girls all call him?"

"The man, then, I saw below is a bachelor, is he?"

"Oh, yes, he’s a Bach."

"The edges of those swords, they are turned outward from the girls, if I see right; but their rags and fingers fly so, I can not distinctly see."

"Turned outward." Yes, murmured I to myself; I see it now; turned outward, and each erected sword is so borne, edge-outward, before each girl. If my reading fails me not, just so, of old, condemned state-prisoners went from the hall of judgment to their doom: an officer before, bearing a sword, its edge turned outward, in significance of their fatal sentence. So, through consumptive pallors of this blank, raggy life, go these white girls to death.

"Those scythes look very sharp," again turning toward the boy.

"Yes; they have to keep them so. Look!"

That moment two of the girls, dropping their rags, plied each a whet-stone up and down the sword-blade. My unaccustomed blood curdled at the sharp shriek of the tormented steel.

"What makes those girls so sheet-white, my lad?"

"Why" — with a rogoush twinkle, pure ignorant drollery, not knowing heartlessness — "I suppose the handling of such white bits of sheets all the time makes them so sheety."

"Let us leave the rag-room now, my lad."

"More tragical and more inscrutably mysterious than any mystic sight, human or machine, throughout the factory, was the strange innocence of cruel-heartedness in this usage-hardened boy.

"And now," said he, cheerily, "I suppose you want to see our great machine, which cost us twelve thousand dollars only last autumn. That’s the machine that makes the paper, too. This way, Sir."

Following him, I crossed a large, bespattered place, with two great round vats in it, full of a white, wet, woolly-looking stuff, not unlike the albuminous part of an egg, soft-boiled.

"There," said Cupid, tapping the vats carelessly, "these are the first beginnings of the paper; this white pulp you see. Look how it swims bubbling round and round, moved by the paddle here. From hence it pours from both vats into that
one common channel yonder; and so goes, mixed up and leisurely, to the great machine. And now for that.”

He led me into a room, stifling with a strange, blood-like, abdominal heat, as if here, true enough, were being finally developed the germinous particles lately seen. Before me, rolled out like some long Eastern manuscript, lay stretched one continuous length of iron framework — multitudinous and mystical, with all sorts of rollers, wheels, and cylinders, in slowly-measured and unceasing motion.

“Here first comes the pulp now,” said Cupid, pointing to the highest end of the machine. “See; first it pours out and spreads itself upon this wide, sloping board; and then — look — slides, thin and quivering, beneath the first roller there. Follow on now, and see it as it slides from under that to the next cylinder. There; see how it has become just a very little less pulpy now. One step more, and it grows still more to some slight consistence. Still another cylinder, and it is so knitted — though as yet mere dragon-fly wing — that it forms an air-bridge here, like a suspended cobweb, between two more separated rollers; and flowing over the last one, and under again, and doubling about there out of sight for a minute among all those mixed cylinders you indistinctly see, it reappears here, looking now at last a little less like pulp and more like paper, but still quite delicate and defective yet awhile. But — a little further onward, Sir, if you please — here now, at this further point, it puts on something of a real look, as if it might turn out to be something you might possibly handle in the end. But it’s not yet done, Sir. Good way to travel yet, and plenty more of cylinders must roll it.”

“Bless my soul!” said I, amazed at the elongation, interminable convolutions, and deliberate slowness of the machine; “it must take a long time for the pulp to pass from end to end, and come out paper.”

“Oh! not so long,” smiled the precocious lad, with a superior and patronizing air; “only nine minutes. But look; you may try it for yourself. Have you a bit of paper? Ah! here’s a bit on the floor. Now mark that with any word you please, and let me dab it on here, and we’ll see how long before it comes out at the other end.”

“Well, let me see,” said I, taking out my pencil; “come, I’ll mark it with your name.”

Bidding me take out my watch, Cupid adroitly dropped the inscribed slip on an exposed part of the incipient mass.

Instantly my eye marked the second-hand on my dial-plate.

Slowly I followed the slip, inch by inch; sometimes pausing for full half a minute as it disappeared beneath inscrutable groups of the lower cylinders, but only gradually to emerge again; and so, on, and on, and on — inch by inch; now in open sight, sliding along like a freckle on the quivering sheet, and then again wholly vanished; and so, on, and on, and on — inch by inch; all the time the main sheet growing more and more to final firmness — when, suddenly, I saw a sort of paper-fall, not wholly unlike a water-fall; a scissors sound smote my ear, as of some cord being snapped, and down dropped an unfolded sheet of perfect foolscap, with my “Cupid” half faded out of it, and still moist and warm.

My travels were at an end, for here was the end of the machine. “Well, how long was it?” said Cupid.

“Nine minutes to a second,” replied I, watch in hand.

“I told you so.”

For a moment a curious emotion filled me, not wholly unlike that which one might experience at the fulfillment of some mysterious prophecy. But how absurd, thought I again; the thing is a mere machine, the essence of which is unvarying punctuality and precision. Previously absorbed by the wheels and cylinders, my attention was now directed to a sad-looking woman standing by.

“That is rather an elderly person so silently tending the machine-end here. She would not seem wholly used to it either.”

“Oh,” knowingly whispered Cupid, through the din, “she only came last week. She was a nurse formerly. But the business is poor in these parts, and she’s left it. But look at the paper she is piling there.”

“Ay, foolscap,” handling the piles of moist, warm sheets, which continually were being delivered into the woman’s waiting hands. “Don’t you turn out any thing but foolscap at this machine?”

“Oh, sometimes, but not often, we turn out finer work — cream-laid and royal sheets, we call them. But foolscap being in chief demand, we turn out foolscap most.” It was very curious. Looking at that blank paper continually dropping, dropping, dropping, my mind ran on in wonderings of those strange uses to which those thousand sheets eventually would be put. All sorts of writings would be writ on those now vacant
things — sermons, lawyers' briefs, physicians' prescriptions, love-letters, marriage certificates, bills of divorce, registers of births, death-warrants, and so on, without end. Then, recurring back to them as they here lay all blank, I could not but bethink me of that celebrated comparison of John Locke, who, in demonstration of his theory that man had no innate ideas, compared the human mind at birth to a sheet of blank paper; something destined to be scribbled on, but what sort of characters no soul might tell.

Pacing slowly to and fro along the involved machine, still humming with its play, I was struck as well by the inevitability as the evolvement-power in all its motions.

"Does that thin cobweb there," said I, pointing to the sheet in its more imperfect stage, "does that never tear or break? It is marvelous fragile, and yet this machine it passes through is so mighty."

"It never is known to tear a hair's point."

"Does it never stop — get clogged?"

"No. It must go. The machinery makes it go just so; just that very way, and at that very pace you there plainly see it go. The pulp can't help going." Something of awe now stole over me, as I gazed upon this inflexible iron animal. Always, more or less, machinery of this ponderous, elaborate sort strikes, in some moods, strange dread into the human heart, as some living, panting Behemoth might. But what made the thing I saw so specially terrible to me was the metallic necessity, the unbudging fatality which governed it. Though, here and there, I could not follow the thin, gauzy veil of pulp in the course of its more mysterious or entirely invisible advance, yet it was indubitable that, at those points where it eluded me, it still marched on in unvarying docility to the autocratic cunning of the machine. A fascination fastened on me. I stood spell-bound and wandering in my soul. Before my eyes — there, passing in slow procession along the wheeling cylinders, I seemed to see, glued to the pallid incipience of the pulp, the yet more pallid faces of all the pallid girls I had eyed that heavy day. Slowly, mournfully, beseechingly, yet unresistingly, they gleamed along, their agony dimly outlined on the imperfect paper, like the print of the tormented face on the handkerchief of Saint Veronica.

"Halloa! the heat of the room is too much for you," cried Cupid, staring at me.

"No — I am rather chill, if any thing."

"Come out, Sir — out — out," and, with the protecting air of a careful father, the precocious lad hurried me outside.

In a few moments, feeling revived a little, I went into the folding-room — the first room I had entered, and where the desk for transacting business stood, surrounded by the blank counters and blank girls engaged at them.

"Cupid here has led me a strange tour," said I to the dark-complexioned man before mentioned, whom I had ere this discovered not only to be an old bachelor, but also the principal proprietor. "Yours is a most wonderful factory. Your great machine is a miracle of inscrutable intricacy."

"Yes, all our visitors think it so. But we don't have many. We are in a very out-of-the-way corner here. Few inhabitants, too. Most of our girls come from far-off villages."

"The girls," echoed I, glancing round at their silent forms. "Why is it, Sir, that in most factories, female operatives, of whatever age, are indiscriminately called girls, never women?"

"Oh! as to that — why, I suppose, the fact of their being generally unmarried — that's the reason, I should think. But it never struck me before. For our factory here, we will not have married women; they are apt to be off-and-on too much. We want none but steady workers: twelve hours to the day, day after day, through the three hundred and sixty-five days, excepting Sundays, Thanksgiving, and Fast-days. That's our rule. And so, having no married women, what females we have are rightly enough called girls."

"Then these are all maids," said I, while some pained homage to their pale virginity made me involuntarily bow.

"All maids."

Again the strange emotion filled me.

"Your cheeks look whitish yet, Sir," said the man, gazing at me narrowly. "You must be careful going home. Do they pain you at all now? It's a bad sign, if they do."

"No doubt, Sir;" answered I, "when once I have got out of the Devil's Dungeon, I shall feel them mending."

"Ah, yes; the winter air in valleys, or gorges, or any sunken place, is far colder and more bitter than elsewhere. You would hardly believe it now, but it is colder here than at the top of Woedolor Mountain."

"I dare say it is, Sir. But time presses me; I must depart."

With that, remuffling myself in dread-naught and tippet, thrusting my hands into my
huge seal-skin mittens, I sallied out into the nipping air, and found poor Black, my horse, all cringing and doubled up with the cold. Soon, wrapped in furs and meditations, I ascended from the Devil’s Dungeon. At the Black Notch I paused, and once more bethought me of Temple-Bar. Then, shooting through the pass, all alone with inscrutable nature, I exclaimed — Oh! Paradise of Bachelors! and oh! Tartarus of Maids!
Lecture #29
Jefferson
SECTION I.
Well aware that the opinions and belief of men depend not on their own will, but follow involuntarily the evidence proposed to their minds; that Almighty God hath created the mind free, and manifested his supreme will that free it shall remain by making it altogether insusceptible of restraint; that all attempts to influence it by temporal punishments, or burthens, or by civil incapacitations, tend only to beget habits of hypocrisy and meanness, and are a departure from the plan of the holy author of our religion, who being lord both of body and mind, yet chose not to propagate it by coercions on either, as was in his Almighty power to do, but to extend it by its influence on reason alone; that the impious presumption of legislators and rulers, civil as well as ecclesiastical, who, being themselves but fallible and uninspired men, have assumed dominion over the faith of others, setting up their own opinions and modes of thinking as the only true and infallible, and as such endeavoring to impose them on others, hath established and maintained false religions over the greatest part of the world and through all time: That to compel a man to furnish contributions of money for the propagation of opinions which he disbelieves and abhors, is sinful and tyrannical; that even the forcing him to support this or that teacher of his own religious persuasion, is depriving him of the comfortable liberty of giving his contributions to the particular pastor whose morals he would make his pattern, and whose powers he feels most persuasive to righteousness; and is withdrawing from the ministry those temporary rewards, which proceeding from an approbation of their personal conduct, are an additional incitement to earnest and unremitting labours for the instruction of mankind; that our civil rights have no dependence on our religious opinions, any more than our opinions in physics or geometry; that therefore the proscribing any citizen as unworthy the public confidence by laying upon him an incapacity of being called to offices of trust and emolument, unless he profess or renounce this or that religious opinion, is depriving him injuriously of those privileges and advantages to which, in common with his fellow citizens, he has a natural right; that it tends also to corrupt the principles of that very religion it is meant to encourage, by bribing, with a monopoly of worldly honours and emoluments, those who will externally profess and conform to it; that though indeed these are criminal who do not withstand such temptation, yet neither are those innocent who lay the bait in their way; that the opinions of men are not the object of civil government, nor under its jurisdiction; that to suffer the civil magistrate to intrude his powers into the field of opinion and to restrain the profession or propagation of principles on supposition of their ill tendency is a dangerous fallacy, which at once destroys all religious liberty, because he being of course judge of that tendency will make his opinions the rule of judgment, and approve or condemn the sentiments of others only as they shall square with or differ from his own; that it is time enough for the rightful purposes of civil government for its officers to interfere when principles break out into overt acts against peace and good order; and finally, that truth is great and will prevail if left to herself; that she is the proper and
sufficient antagonist to error, and has nothing to fear from the conflict unless by human interposition disarmed of her natural weapons, free argument and debate; errors ceasing to be dangerous when it is permitted freely to contradict them.

SECTION II.
We the General Assembly of Virginia do enact that no man shall be compelled to frequent or support any religious worship, place, or ministry whatsoever, nor shall be enforced, restrained, molested, or burthened in his body or goods, nor shall otherwise suffer, on account of his religious opinions or belief; but that all men shall be free to profess, and by argument to maintain, their opinions in matters of religion, and that the same shall in no wise diminish, enlarge, or affect their civil capacities.

SECTION III.
And though we well know that this Assembly, elected by the people for the ordinary purposes of legislation only, have no power to restrain the acts of succeeding Assemblies, constituted with powers equal to our own, and that therefore to declare this act irrevocable would be of no effect in law; yet we are free to declare, and do declare, that the rights hereby asserted are of the natural rights of mankind, and that if any act shall be hereafter passed to repeal the present or to narrow its operation, such act will be an infringement of natural right.

2. From Notes on Virginia (“On Freedom of Religion”)

The error seems not sufficiently eradicated, that the operations of the mind, as well as the acts of the body, are subject to the coercion of the laws. But our rulers can have authority over such natural rights only as we have submitted to them. The rights of conscience we never submitted, we could not submit. We are answerable for them to our God. The legitimate powers of government extend to such acts only as are injurious to others. But it does me no injury for my neighbor to say there are twenty gods, or no god. It neither picks my pocket nor breaks my leg. If it be said, his testimony in a court of justice cannot be relied on, reject it then, and be the stigma on him. Constraint may make him worse by making him a hypocrite, but it will never make him a truer man. It may fix him obstinately in his errors, but will not cure them. Reason and free enquiry are the only effectual agents against error. Give a loose to them, they will support the true religion, by bringing every false one to their tribunal, to the test of their investigation. They are the natural enemies of error, and of error only. Had not the Roman government permitted free enquiry, Christianity could never have been introduced. Had not free enquiry been indulged, at the era of the reformation, the corruptions of Christianity could not have been purged away. If it be restrained now, the present corruptions will be protected, and new ones encouraged. Was the government to prescribe to us our medicine and diet, our bodies would be in such keeping as our souls are now. Thus in France the emetic was once forbidden as a medicine, and the potato as an article of food. Government is just as infallible too when it fixes systems in physics. Galileo was sent to the inquisition for affirming that the earth was a sphere: the government had declared it to be as flat as a trencher, and Galileo was obliged to abjure his error. This error however at length prevailed, the earth became a globe, and Descartes declared it was whirled round its axis by a vortex. The government in which he lived was wise enough to see that this was no question of civil jurisdiction, or we should all have been involved by authority in vortices. In fact, the vortices have been exploded, and the Newtonian principle of gravitation is now more firmly established, on the basis of reason, than it would be were the government to step in, and to make it an article of necessary faith. Reason and experiment have been indulged, and error has fled before them. It is error alone which needs the support of government. Truth can stand by itself. Subject opinion to coercion: whom will you make your inquisitors? Fallible men; men governed by bad passions, by private as well as public reasons. And why subject it to coercion? To produce uniformity. But is uniformity of opinion desirable? No more
than of face and stature. Introduce the bed of Procrustes then, and as there is danger that the large men may beat the small, make us all of a size, by lopping the former and stretching the latter. Difference of opinion is advantageous in religion. The several sects perform the office of a censor morum over each other. Is uniformity attainable? Millions of innocent men, women, and children, since the introduction of Christianity, have been burnt, tortured, fined, imprisoned; yet we have not advanced one inch towards uniformity. What has been the effect of coercion? To make one half the world fools, and the other half hypocrites. To support roguery and error all over the earth. Let us reflect that it is inhabited by a thousand millions of people. That these profess probably a thousand different systems of religion. That ours is but one of that thousand. That if there be but one right, and ours that one, we should wish to see the 999 wandering sects gathered into the fold of truth. But against such a majority we cannot effect this by force. Reason and persuasion are the only practicable instruments. To make way for these, free enquiry must be indulged; and how can we wish others to indulge it while we refuse it ourselves. But every state, says an inquisitor, has established some religion. No two, say I, have established the same. Is this a proof of the infallibility of establishments? Our sister states of Pennsylvania and New York, however, have long subsisted without any establishment at all. The experiment was new and doubtful when they made it. It has answered beyond conception. They flourish infinitely. Religion is well supported; of various kinds, indeed, but all good enough; all sufficient to preserve peace and order: or if a sect arises, whose tenets would subvert morals, good sense has fair play, and reasons and laughs it out of doors, without suffering the state to be troubled with it. They do not hang more malefactors than we do. They are not more disturbed with religious dissensions. On the contrary, their harmony is unparalleled, and can be ascribed to nothing but their unbounded tolerance, because there is no other circumstance in which they differ from every nation on earth. They have made the happy discovery, that the way to silence religious disputes, is to take no notice of them. Let us too give this experiment fair play, and get rid, while we may, of those tyrannical laws. It is true, we are as yet secured against them by the spirit of the times. I doubt whether the people of this country would suffer an execution for heresy, or a three years imprisonment for not comprehending the mysteries of the Trinity. But is the spirit of the people an infallible, a permanent reliance? Is it government? Is this the kind of protection we receive in return for the rights we give up? Besides, the spirit of the times may alter, will alter. Our rulers will become corrupt, our people careless. A single zealot may commence persecutor, and better men be his victims. It can never be too often repeated, that the time for fixing every essential right on a legal basis is while our rulers are honest, and ourselves united. From the conclusion of this war we shall be going down hill. It will not then be necessary to resort every moment to the people for support. They will be forgotten, therefore, and their rights disregarded. They will forget themselves, but in the sole faculty of making money, and will never think of uniting to effect a due respect for their rights. The shackles, therefore, which shall not be knocked off at the conclusion of this war, will remain on us long, will be made heavier and heavier, till our rights shall revive or expire in a convulsion.

3. Selections from Letters on Natural Rights

The sentiment that ex post facto laws are against natural right, is so strong in the United States, that few, if any, of the State constitutions have failed to proscribe them. . . . Laws, moreover, abridging the natural right of the citizen, should be restrained by rigorous constructions within their narrowest limits. It has been pretended by some, (and in England especially,) that inventors have a natural and exclusive right to their inventions, and not merely for their own lives, but inheritable to their heirs. But while it is a moot question whether the origin of any kind of property is derived from nature at all, it would be singular to admit a natural and even an hereditary right to inventors. It is agreed by those who have seriously considered the subject, that no individual has, of natural right, a
separate property in an acre of land, for instance. By an universal law, indeed, whatever, whether fixed or movable, belongs to all men equally and in common, is the property for the moment of him who occupies it; but when he relinquishes the occupation, the property goes with it. Stable ownership is the gift of social law, and is given late in the progress of society. It would be curious then, if an idea, the fugitive fermentation of an individual brain, could, of natural right, be claimed in exclusive and stable property. If nature has made any one thing less susceptible than all others of exclusive property, it is the action of the thinking power called an idea. . .

Letter to Isaac McPherson, 1813.

Whenever there are in any country uncultivated lands and unemployed poor, it is clear that the laws of property have been so far extended as to violate natural right.

Letter to Rev. James Madison, 1785
4. Selections from Letters on Liberty and Rebellion

God forbid we should ever be twenty years without such a rebellion [as Shay’s Rebellion]. The people cannot be all, and always, well informed. The part which is wrong will be discontented in proportion to the importance of the facts they misconceive. If they remain quiet under such misconceptions it is a lethargy, the forerunner of death to the public liberty. We have had thirteen states independent eleven years. There has been one rebellion. That comes to one rebellion in a century and a half for each state. What country before ever existed a century and half without a rebellion? And what country can preserve its liberties if their rulers are not warned from time to time that their people preserve the spirit of resistance? Let them take arms. The remedy is to set them right as to facts, pardon & pacify them. What signify a few lives lost in a century or two? The tree of liberty must be refreshed from time to time with the blood of patriots and tyrants. It is its natural manure. Our Convention has been too much impressed by the insurrection of Massachusetts: and in the spur of the moment they are setting up a kite to keep the hen-yard in order.

Letter to William S. Smith, 1787

The tumults in America [Shay’s Rebellion], I expected would have produced in Europe an unfavorable opinion of our political state. But it has not. On the contrary, the small effect of these tumults seems to have given more confidence in the firmness of our governments. The interposition of the people themselves on the side of government has had a great effect on the opinion here. I am persuaded myself that the good sense of the people will always be found to be the best army. They may be led astray for a moment, but will soon correct themselves. The people are the only censors of their governors: and even their errors will tend to keep these to the true principles of their institution. To punish these errors too severely would be to suppress the only safeguard of the public liberty. The way to prevent these irregular interpositions of the people is to give them full information of their affairs through the channel of the public papers, and to contrive that those papers should penetrate the whole mass of the people. The basis of our governments being the opinion of the people, the very first object should be to keep that right; and were it left to me to decide whether we should have a government without newspapers or newspapers without a government, I should not hesitate a moment to prefer the latter. But I should mean that every man should receive those papers and be capable of reading them.

Letter to Edward Carrington, 1787

I have been told, that on the question of equal representation, our fellow-citizens in some sections of the State claim peremptorily a right of representation for their slaves. Principle will, in this, as in most other cases, open the way for us to correct conclusion. Were our State a pure democracy in which all its inhabitants should meet together to transact all their business, there would be yet excluded from their deliberations: 1. infants, until arrived at years of discretion; 2. women, who, to prevent deprivations of morals and ambiguity of issue, could not mix promiscuously in the public meetings of men; 3. slaves, from whom the unfortunate state of things with us takes away the rights of
will and of property. Those then who have no will could not be permitted to exercise none in the popular assembly, and, of course, could delegate none to an agent in a representative assembly.

Letter to Samuel Kercheval, 1816
Lecture #31
Dana, Harte
From Two Years before the Mast (1840)  
by Richard Henry Dana (1815-1882)

From CHAPTER VIII

. . . Tuesday, Jan 13th, 1835, we made the land at Point Conception, lat 34½ 32’ N., long 120½ 06’ W. The port of Santa Barbara, to which we were bound, lying about sixty miles to the southward of this point, we continued sailing down the coast during the day and following night, and on the next morning,

Jan. 14th, 1835, we came to anchor in the spacious bay of Santa Barbara, after a voyage of one hundred and fifty days from Boston.

CHAPTER IX CALIFORNIA—A SOUTH-EASTER

California extends along nearly the whole of the western coast of Mexico, between the gulf of California in the south and the bay of Sir Francis Drake on the north, or between the 22d and 38th degrees of north latitude. It is subdivided into two provinces—Lower or Old California, lying between the gulf and the 32d degree of latitude, or near it; (the division line running, I believe, between the bay of Todos Santos and the port of San Diego;) and New or Upper California, the southernmost port of which is San Diego, in lat. 32½ 39’, and the northernmost, San Francisco, situated in the large bay discovered by Sir Francis Drake, in lat. 37½ 58’, and called after him by the English, though the Mexicans call it Yerba Buena. Upper California has the seat of its government at Monterey, where is also the custom-house, the only one on the coast, and at which every vessel intending to trade on the coast must enter its cargo before it can commence its traffic. We were to trade upon this coast exclusively, and therefore expected to go to Monterey at first; but the captain’s orders from home were to put in at Santa Barbara, which is the central port of the coast, and wait there for the agent who lives there, and transacts all the business for the firm to which our vessel belonged.

The bay, or, as it was commonly called, the canal of Santa Barbara, is very large, being formed by the main land on one side, (between Point Conception on the north and Point St. Buena Ventura on the south,) which here bends in like a crescent, and three large islands opposite to it and at the distance of twenty miles. This is just sufficient to give it the name of a bay, while at the same time it is so large and so much exposed to the south-east and north-west winds, that it is little better than an open roadstead; and the whole swell of the Pacific ocean rolls in here before a southeaster, and breaks with so heavy a surf in the shallow waters, that it is highly dangerous to lie near to the shore during the south-easter season; that is, between the months of November and April.

This wind (the south-easter) is the bane of the coast of California. Between the months of November and April, (including a part of each,) which is the rainy season in this latitude, you are never safe from it, and accordingly, in the ports which are open to it, vessels are obliged, during these months, to lie at anchor at a distance of three miles from the shore, with slip-rope on their cables, ready to slip and go to sea at a moment’s warning. The only ports which are safe from this wind are San Francisco and Monterey in the north, and San Diego in the south.
As it was January when we arrived, and the middle of the south-east easter season, we accordingly came to anchor at the distance of three miles from the shore, in eleven fathoms water, and bent a slip-rop and buoys to our cables, cast off the yard-arm gaskets from the sails, and stopped them all with rope-yarns. After we had done this, the boat went ashore with the captain, and returned with orders to the mate to send a boat ashore for him at sundown. I did not go in the first boat, and was glad to find that there was another going before night; for after so long a voyage as ours had been, a few hours is long to pass in sight and out of reach of land. We spent the day on board in the usual avocations; but as this was the first time we had been without the captain, we felt a little more freedom, and looked about us to see what sort of a country we had got into, and were to spend a year or two of our lives in.

In the first place, it was a beautiful day, and so warm that we had on straw hats, duck trowsers, and all the summer gear; and as this was mid-winter, it spoke well for the climate; and we afterwards found that the thermometer never fell to the freezing-point throughout the winter, and that there was very little difference between the seasons, except that during a long period of rainy and south-easterly weather, thick clothes were not uncomfortable.

The large bay lay about us, nearly smooth, as there was hardly a breath of wind stirring, though the boat’s crew who went ashore told us that the long ground swell broke into a heavy surf upon the beach. There was only one vessel in the port—a long, sharp brig of about 300 tons, with raking masts and very square yards, and English colors at her peak. We afterwards learned that she was built at Guayaquil, and named the Ayacucho, after the place where the battle was fought that gave Peru her independence, and was now owned by a Scotchman named Wilson, who commanded her, and was engaged in the trade between Callao, the Sandwich Islands, and California. She was a fast sailor, as we frequently afterwards perceived, and had a crew of Sandwich Islanders on board. Beside this vessel there was no object to break the surface of the bay. Two points ran out as the horns of the crescent, one of which—the one to the westward—was low and sandy, and is that to which vessels are obliged to give a wide berth when running out for a south-easter; the other is high, bold, and well wooded, and, we were told, has a mission upon it, called St. Buenaventura, from which the point is named. In the middle of this crescent, directly opposite the anchoring ground, lie the mission and town of Santa Barbara, on a low, flat plain, but little above the level of the sea, covered with grass, though entirely without trees, and surrounded on three sides by an amphitheatre of mountains, which slant off to the distance of fifteen or twenty miles. The mission stands a little back of the town, and is a large building, or rather a collection of buildings, in the centre of which is a high tower, with a belfry of five bells; and the whole, being plastered, makes quite a show at a distance, and is the mark by which vessels come to anchor.

The town lies a little nearer to the beach—about half a mile from it—and is composed of one-story houses built of brown clay—some of them plastered—with red tiles on the roofs. I should judge that there were about an hundred of them; and in the midst of them stands the Presidio, or fort, built of the same materials, and apparently but little
stronger. The town is certainly finely situated, with a bay in front, and an amphitheatre of hills behind. The only thing which diminishes its beauty is, that the hills have no large trees upon them, they having been all burnt by a great fire which swept them off about a dozen years before, and they had not yet grown up again. The fire was described to me by an inhabitant, as having been a very terrible and magnificent sight. The air of the whole valley was so heated that the people were obliged to leave the town and take up their quarters for several days upon the beach.

Just before sun-down the mate ordered a boat’s crew ashore, and I went as one of the number. We passed under the stern of the English brig, and had a long pull ashore. I shall never forget the impression which our first landing on the beach of California made upon me. The sun had just gone down; it was getting dusky; the damp night wind was beginning to blow, and the heavy swell of the Pacific was setting in, and breaking in loud and high “combers” upon the beach. We lay on our oars in the swell, just outside of the surf, waiting for a good chance to run in, when a boat, which had put off from the Ayacucho just after us, came alongside of us, with a crew of dusky Sandwich Islanders, talking and hallooing in their outlandish tongue. They knew that we were novices in this kind of boating, and waited to see us go in. The second mate, however, who steered our boat, determined to have the advantage of their experience, and would not go in first. Finding, at length, how matters stood, they gave a shout, and taking advantage of a great comber which came swelling in, rearing its head, and lifting up the stern of our boat nearly perpendicular, and again dropping it in the trough, they gave three or four long and strong pulls, and went in on top of the great wave, throwing their oars overboard, and as far from the boat as they could throw them, and jumping out the instant that the boat touched the beach, and then seizing hold of her and running her up high and dry upon the sand. We saw, at once, how it was to be done, and also the necessity of keeping the boat “stern on” to the sea; for the instant the sea should strike upon her broad-side or quarter, she would be driven up broad-side-on, and capsized. We pulled strongly in, and as soon as we felt that the sea had got hold of us and was carrying us in with the speed of a race-horse, we threw the oars as far from the boat as we could, and took hold of the gunwale, ready to spring out and seize her when she struck, the officer using his utmost strength to keep her stern on. We were shot up upon the beach like an arrow from a bow, and seizing the boat, ran her up high and dry, and soon picked up our oars, and stood by her, ready for the captain to come down.

Finding that the captain did not come immediately, we put our oars in the boat, and leaving one to watch it, walked about the beach to see what we could, of the place. The beach is nearly a mile in length between the two points, and of smooth sand. We had taken the only good landing-place, which is in the middle; it being more stony toward the ends. It is about twenty yards in width from high-water mark to a slight bank at which the soil begins, and so hard that it is a favorite place for running horses. It was growing dark, so that we could just distinguish the dim outlines of the two vessels in the offing; and the great seas were rolling in, in regular lines, growing larger and larger as they approached the shore, and hanging over the beach upon which they were to break, when their tops would curl over and
turn white with foam, and, beginning at one extreme of the line, break rapidly to the other, as a long card-house falls when the children knock down the cards at one end. The Sandwich Islanders, in the mean time, had turned their boat round, and ran her down into the water, and were loading her with hides and tallow. As this was the work in which we were soon to be engaged, we looked on with some curiosity. They ran the boat into the water so far that every large sea might float her, and two of them, with their trowsers rolled up, stood by the bows, one on each side, keeping her in her right position. This was hard work; for beside the force they had to use upon the boat, the large seas nearly took them off their legs. The others were running from the boat to the bank, upon which, out of the reach of the water, was a pile of dry bullocks’ hides, doubled lengthwise in the middle, and nearly as stiff as boards. These they took upon their heads, one or two at a time, and carried down to the boat, where one of their number stowed them away. They were obliged to carry them on their heads, to keep the m out of the water, and we observed that they had on thick woolen caps. “Look here, Bill, and see what you’re coming to!” said one of our men to another who stood by the boat. “Well, D——,” said the second mate to me, “this does not look much like Cambridge college, does it? This is what I call ‘head work.’“ To tell the truth, it did not look very encouraging.

After they had got through with the hides, they laid hold of the bags of tallow, (the bags are made of hide, and are about the size of a common meal bag,) and lifting each upon the shoulders of two men, one at each end, walked off with them to the boat, and prepared to go aboard. Here, too, was something for us to learn. The man who steered, shipped his oar and stood up in the stern, and those that pulled the after oars sat upon their benches, with their oars shipped, ready to strike out as soon as she was afloat. The two men at the bows kept their places; and when, at length, a large sea came in and floated her, seized hold of the gunwale, and ran out with her till they were up to their armpits, and then tumbled over the gunwale into the bows, dripping with water. The men at the oars struck out, but it wouldn’t do; the sea swept back and left them nearly high and dry. The two fellows jumped out again; and the next time they succeeded better, and, with the help of a deal of outlandish hallooing and bawling, got her well off. We watched them till they were out of the breakers, and saw them steering for their vessel, which was now hidden in the darkness.

The sand of the beach began to be cold to our bare feet; the frogs set up their croaking in the marshes, and one solitary owl, from the end of the distant point, gave out his melancholy note, mellowed by the distance, and we began to think that it was high time for “the old man,” as the captain is generally called, to come down. In a few minutes we heard something coming towards us. It was a man on horseback. He came up on the full gallop, reined up near us, addressed a few words to us, and receiving no answer, wheeled around and galloped off again. He was nearly as dark as an Indian, with a large Spanish hat, blanket cloak or surreppa, and leather leggins, with a long knife stuck in them. “This is the seventh city that ever I was in, and no Christian one neither,” said Bill Brown. “Stand by!” said Tom, “you haven’t seen the worst of it yet.” In the midst of this conversation the captain appeared; and we winded the boat round, shoved her down, and prepared to go off.
The captain, who had been on the coast before and “knew the ropes,” took the steering oar, and we went off in the same way as the other boat. I, being the youngest, had the pleasure of standing at the bow, and getting wet through. We went off well, though the seas were high. Some of them lifted us up, and sliding from under us, seemed to let us drop through the air like a flat plank upon the body of the water. In a few minutes we were in the low, regular swell, and pulled for a light, which, as we came up, we found had been run up to our try-sail gaff.

Coming aboard, we hoisted up all the boats, and diving down into the forecastle, changed our wet clothes, and got our supper. After supper the sailors lighted their pipes, (cigars, those of us who had them,) and we had to tell all we had seen ashore. Then followed conjectures about the people ashore, the length of the voyage, carrying hides, etc., until eight bells, when all hands were called aft, and the “anchor watch” set. We were to stand two in a watch, and as the nights were pretty long, two hours were to make a watch. The second mate was to keep the deck until eight o’clock, and all hands were to be called at daybreak, and the word was passed to keep a bright look-out, and to call the mate if it should come on to blow from the south-east. We had also orders to strike the bells every half-hour through the night, as at sea. My watchmate was John, the Swedish sailor, and we stood from twelve to two, he walking the larboard side, and I the starboard. At daylight all hands were called, and we went through the usual process of washing down, swabbing, etc., and got breakfast at eight o’clock. In the course of the forenoon, a boat went aboard of the Ayacucho and brought off a quarter of beef, which made us a fresh bite for dinner. This we were glad enough to have, and the mate told us that we should live upon fresh beef while we were on the coast, as it was cheaper here than the salt. While at dinner, the cook called, “Sail ho!” and coming on deck, we saw two sails coming round the point. One was a large ship under top-gallant sails, and the other a small hermaphrodite brig. They both backed their topsails and sent boats aboard of us. The ship’s colors had puzzled us, and we found that she was from Genoa, with an assorted cargo, and was trading on the coast. She filled away again, and stood out; being bound up the coast to San Francisco. The crew of the brig’s boat were Sandwich Islanders, but one of them, who spoke a little English, told us that she was the Loriotte, Captain Nye, from Oahu, and was engaged in this trade. She was a lump of a thing —what the sailors call a butter-box. This vessel, as well as the Ayacucho, and others which we afterwards saw engaged in the same trade, have English or Americans for officers, and two or three before the mast to do the work upon the rigging, and to rely upon for seamanship, while the rest of the crew are Sandwich Islanders, who are active, and very useful in boating.

The three captains went ashore after dinner, and came off again at night. When in port, everything is attended to by the chief mate; the captain, unless he is also supercargo, has little to do, and is usually ashore much of his time. This we thought would be pleasanter for us, as the mate was a good-natured man and not very strict. So it was for a time, but we were worse off in the end; for wherever the captain is a severe, energetic man, and the mate is wanting in both these qualities, there will always be trouble. And trouble we had already begun to anticipate. The captain had several times found fault with
the mate, in presence of the crew; and hints had been dropped that all was not right between them. When this is the case, and the captain suspects that his officer is too easy and familiar with the crew, then he begins to interfere in all the duties, and to draw the reins taughter, and the crew have to suffer.

from CHAPTER X A SOUTH-EASTER—PASSAGE UP THE COAST

This night, after sundown, it looked black at the southward and eastward, and we were told to keep a bright look-out. Expecting to be called up, we turned in early. Waking up about midnight, I found a man who had just come down from his watch, striking a light. He said that it was beginning to puff up from the south-east, and that the sea was rolling in, and he had called the captain; and as he threw himself down on his chest with all his clothes on, I knew that he expected to be called. I felt the vessel pitching at her anchor, and the chain surging and snapping, and lay awake, expecting an instant summons. In a few minutes it came—three knocks on the scuttle, and “All hands ahoy! bear-a-hand up and make sail.” We sprang up for our clothes, and were about halfway dressed, when the mate called out, down the scuttle, “Tumble up here, men! tumble up! before she drags her anchor.” We were on deck in an instant. “Lay aloft and loose the topsails!” shouted the captain, as soon as the first man showed himself. Springing into the rigging, I saw that the Ayacucho’s topsails were loosed, and heard her crew singing-out at the sheets as they were hauling them home. This had probably started our captain; as “old Wilson” (the captain of the Ayacucho) had been many years on the coast, and knew the signs of the weather. We soon had the topsails loosed; and one hand remaining, as usual, in each top, to overhaul the rigging and light the sail out, the rest of us laid down to man the sheets. While sheeting home, we saw the Ayacucho standing athwart our bows, sharp upon the wind, cutting through the head sea like a knife, with her raking masts and sharp bows running up like the head of a greyhound. It was a beautiful sight. She was like a bird which had been frightened and had spread her wings in flight. After the topsails had been sheeted home, the head yards braced aback, the fore-top-mast staysail hoisted, and the buoys streamed, and all ready forward, for slipping, we went aft and manned the slip-rope which came through the stern port with a turn round the timber-heads. “All ready forward?” asked the captain. “Aye, aye, sir; all ready,” answered the mate. “Let go!” “All gone, sir;” and the iron cable grated over the windlass and through the hawse-hole, and the little vessel’s head swinging off from the wind under the force of her backed head sails, brought the strain upon the slip-rope. “Let go aft!” Instantly all was gone, and we were under weigh. As soon as she was well off from the wind, we filled away the head yards, braced all up sharp, set the foresail and trysail, and left our anchorage well astern, giving the point a good berth. “Nye’s off too,” said the captain to the mate; and looking astern, we could just see the little hermaphrodite brig under sail standing after us.

It now began to blow fresh; the rain fell fast, and it grew very black; but the captain would not take in sail until we were well clear of the point. As soon as we left this on our quarter, and were standing out to sea, the order was given, and we
sprang aloft, double reefed each topsail, furled the foresail, and double reefed the try sail, and were soon under easy sail. In those cases of slipping for south-easters, there is nothing to be done, after you have got clear of the coast, but to lie-to under easy sail, and wait for the gale to be over, which seldom lasts more than two days, and is often over in twelve hours; but the wind never comes back to the southward until there has been a good deal of rain fallen. “Go below the watch,” said the mate; but here was a dispute which watch it should be, which the mate soon however settled by sending his watch below, saying that we should have our turn the next time we got under weigh. We remained on deck till the expiration of the watch, the wind blowing very fresh and the rain coming down in torrents. When the watch came up, we wore ship, and stood on the other tack, in towards land. When we came up again, which was at four in the morning, it was very dark, and there was not much wind, but it was raining as I thought I had never seen it rain before. We had on oil-cloth suits and south-wester caps, and had nothing to do but to stand bolt upright and let it pour down upon us. There are no umbrellas, and no sheds to go under, at sea. . . . After we had got through, the mate told us that this was a small touch of California, the like of which we must expect to have through the winter.

After we had furled the sails and got dinner, we saw the Loriotte nearing, and she had her anchor before night. At sun-down we went ashore again, and found the Loriotte’s boat waiting on the beach. The Sandwich Islander who could speak English, told us that he had been up to the town; that our agent, Mr. R——, and some other passengers, were going to Monterey with us, and that we were to sail the same night. In a few minutes Captain T——, with two gentlemen and one female, came down, and we got ready to go off. They had a good deal of baggage, which we put into the bows of the boat, and then two of us took the señorita in our arms, and waded with her through the water, and put her down safely in the stern. She appeared much amused with the transaction, and her husband was perfectly satisfied, thinking any arrangement good which saved his wetting his feet. I pulled the after oar, so that I heard the conversation, and learned that one of the men, who, as well as I could see in the darkness, was a young-looking man, in the European dress, and covered up in a large cloak, was the agent of the firm to which our vessel belonged; and the other, who was dressed in the Spanish dress of the country, was a brother of our captain, who had been many years a trader on the coast, and had married the lady who was in the boat. She was a delicate, dark-complexioned young woman, and of one of the best families in California. I also found that we were to sail the same night. As soon as we got on board, the boats were hoisted up, the sails loosed, the windlass manned, the slip-ropes and gear cast off; and after about twenty minutes of heaving at the windlass, making sail, and bracing yards, we were well under weigh, and going with a fair wind up the coast to Monterey. The Loriotte got under weigh at the same time, and was also bound up to Monterey, but as she took a different course from us, keeping the land aboard, while we kept well out to sea, we soon lost sight of her. We had a fair wind, which is something unusual when going up, as the prevailing wind is the north, which blows directly down the coast; whence the northern are called the windward, and the southern the leeward ports.
We got clear of the islands before sunrise the next morning, and by twelve o’clock were out of the canal, and off Point Conception, the place where we first made the land upon our arrival. This is the largest point on the coast, and is uninhabited headland, stretching out into the Pacific, and has the reputation of being very windy. Any vessel does well which gets by it without a gale, especially in the winter season. . . . After a few days we made the land at Point Pinos, (pines,) which is the headland at the entrance of the bay of Monterey. As we drew in, and ran down the shore, we could distinguish well the face of the country, and found it better wooded than that to the southward of Point Conception. In fact, as I afterwards discovered, Point Conception may be made the dividing line between two different faces of the country. As you go to the northward of the point, the country becomes more wooded, has a richer appearance, and is better supplied with water. This is the case with Monterey, and still more so with San Francisco; while to the southward of the point, as at Santa Barbara, San Pedro, and particularly San Diego, there is very little wood, and the country has a naked, level appearance, though it is still very fertile.

The bay of Monterey is very wide at the entrance, being about twenty-four miles between the two points, Año Nuevo at the north, and Pinos at the south, but narrows gradually as you approach the town, which is situated in a bend, or large cove, at the south-eastern extremity, and about eighteen miles from the points, which makes the whole depth of the bay. The shores are extremely well wooded, (the pine abounding upon them,) and as it was now the rainy season, everything was as green as nature could make it,—the grass, the leaves, and all; the birds were singing in the woods, and great numbers of wild-fowl were flying over our heads. Here we could lie safe from the south-easters. We came to anchor within two cable lengths of the shore, and the town lay directly before us, making a very pretty appearance; its houses being plastered, which gives a much better effect than those of Santa Barbara, which are of a mud-color. The red tiles, too, on the roofs, contrasted well with the white plastered sides and with the extreme greenness of the lawn upon which the houses—about an hundred in number—were dotted about, here and there, irregularly. There are in this place, and in every other town which I saw in California, no streets, or fences, (except here and there a small patch was fenced in for a garden,) so that the houses are placed at random upon the green, which, as they are of one story and of the cottage form, gives them a pretty effect when seen from a little distance.

It was a fine Saturday afternoon when we came to anchor, the sun about an hour high, and everything looking pleasantly. The Mexican flag was flying from the little square Presidio, and the drums and trumpets of the soldiers, who were out on parade, sounded over the water, and gave great life to the scene. Every one was delighted with the appearance of things. We felt as though we had got into a Christian (which in the sailor’s vocabulary means civilized) country. The first impression which California had made upon us was very disagreeable:—the open roadstead of Santa Barbara; anchoring three miles from the shore; running out to sea before every south-easter; landing in a high surf; with a
little dark-looking town, a mile from the beach; and not a sound to be heard, or anything to be seen, but Sandwich Islanders, hides, and tallow-bags. Add to this the gale off Point Conception, and no one can be at a loss to account for our agreeable disappointment in Monterey. Beside all this, we soon learned, which was of no small importance to us, that there was little or no surf here, and this afternoon the beach was as smooth as a duck-pond.

We landed the agent and passengers, and found several persons waiting for them on the beach, among whom were some, who, though dressed in the costume of the country, spoke English; and who, we afterwards learned, were English and Americans who had married and settled in the country.

I also connected with our arrival here another circumstance which more nearly concerns myself; viz, my first act of what the sailors will allow to be seamanship—sending down a royal-yard. I had seen it done once or twice at sea, and an old sailor, whose favor I had taken some pains to gain, had taught me carefully everything which was necessary to be done, and in its proper order, and advised me to take the first opportunity when we were in port, and try it. I told the second mate, with whom I had been pretty thick when he was before the mast, that I would do it, and got him to ask the mate to send me up the first time they were struck. Accordingly I was called upon, and went up, repeating the operations over in my mind, taking care to get everything in its order, for the slightest mistake spoils the whole. Fortunately, I got through without any word from the officer, and heard the “well done” of the mate, when the yard reached the deck, with as much satisfaction as I ever felt at Cambridge on seeing a “bene” at the foot of a Latin exercise.

CHAPTER XII LIFE AT MONTEREY

The next day being Sunday, which is the liberty-day among merchantmen, when it is usual to let a part of the crew go ashore, the sailors had depended upon a day on land, and were already disputing who should ask to go, when, upon being called in the morning, we were turned-to upon the rigging, and found that the topmast, which had been sprung, was to come down, and a new one to go up, and top-gallant and royal-masts, and the rigging to be set up. This was too bad. If there is anything that irritates sailors and makes them feel hardly used, it is being deprived of their Sabbath. Not that they would always, or indeed generally, spend it religiously, but it is their only day of rest. Then, too, they are often necessarily deprived of it by storms, and unavoidable duties of all kinds, that to take it from them when lying quietly and safely in port, without any urgent reason, bears the more hardly. The only reason in this case was, that the captain had determined to have the custom-house officers on board on Monday, and wished to have his brig in order. Jack is a slave aboard ship; but still he has many opportunities of thwarting and balking his master. When there is danger, or necessity, or when he is well used, no one can work faster than he; but the instant he feels that he is kept at work for nothing, no sloth could make less headway. He must not refuse his duty, or be in any way disobedient, but all the work that an officer gets out of him, he may be welcome to. Every man who has been three months at sea knows how to “work
Tom Cox’s traverse”—“three turns round
the long-boat, and a pull at the scuttled-
butt.” This morning everything went in
this way. “Sogering” was the order of the
day. Send a man below to get a block, and
he would capsize everything before
finding it, then not bring it up till an
officer had called him twice, and take as
much time to put things in order again.
Marline-spikes were not to be found;
knives wanted a prodigious deal of
sharpening, and, generally, three or four
were waiting round the grindstone at a
time. When a man got to the mast-head, he
would come slowly down again to get
something which he had forgotten; and
after the tackles were got up, six men
would pull less than three who pulled
“with a will.” When the mate was out of
sight, nothing was done. It was all uphill
work; and at eight o’clock, when we went
to breakfast, things were nearly where they
were when we began.

During our short meal, the matter
was discussed. One proposed refusing to
work; but that was mutiny, and of course
was rejected at once. I remember, too, that
one of the men quoted “Father Taylor,” (as
they call the seamen’s preacher at Boston,)
who told them that if they were ordered to
work on Sunday, they must not refuse
their duty, and the blame would not come
upon them. After breakfast, it leaked out,
through the officers, that if we would get
through our work soon, we might have a
boat in the afternoon and go fishing. This
bait was well thrown, and took with
several who were fond of fishing; and all
began to find that as we had one thing to
do, and were not to be kept at work for the
day, the sooner we did it, the better.

Accordingly, things took a new
aspect; and before two o’clock this work,
which was in a fair way to last two days,
was done; and five of us went a fishing in
the jolly-boat, in the direction of Point
Pinos; but leave to go ashore was refused.
Here we saw the Loriotte, which sailed
with us from Santa Barbara, coming
slowly in with a light sea-breeze, which
sets in towards afternoon, having been
becalmed off the point all the first part of
the day. We took several fish of various
kinds, among which cod and perch
abounded, and F——, (the cleveland
second mate,) who was of our number,
brought up with his hook a large and
beautiful pearl-oyster shell. We afterwards
learned that this place was celebrated for
shells, and that a small schooner had made
a good voyage, by carrying a cargo of
them to the United States.

We returned by sun-down, and
found the Loriotte at anchor, within a
cable’s length of the Pilgrim. The next day
we were “turned-to” early, and began
taking off the hatches, overhauling the
cargo, and getting everything ready for
inspection. At eight, the officers of the
customs, five in number, came on board,
and began overhauling the cargo, manifest,
etc.

The Mexican revenue laws are
very strict, and require the whole cargo to
be landed, examined, and taken on board
again; but our agent, Mr. R——, had
succeeded in compounding with them for
the two last vessels, and saving the trouble
of taking the cargo ashore. The officers
were dressed in the costume which we
found prevailed through the country. A
broad-brimmed hat, usually of a black or
dark-brown color, with a gilt or figured
band round the crown, and lined inside
with silk; a short jacket of silk or figured
calico, (the European skirted body-coat is
never worn;) the shirt open in the neck;
rich waistcoat, if any; pantaloons wide,
straight, and long, usually of velvet, velveteen, or broadcloth; or else short breeches and white stockings. They wear the deer-skin shoe, which is of a dark-brown color, and, (being made by Indians,) usually a good deal ornamented. They have no suspenders, but always wear a sash round the waist, which is generally red, and varying in quality with the means of the wearer. Add to this the never-failing cloak, and you have the dress of the Californian. This last garment, the cloak, is always a mark of the rank and wealth of the owner. The “gente de razon,” or aristocracy, wear cloaks of black or dark blue broadcloth, with as much velvet and trimmings as may be; and from this they go down to the blanket of the Indian; the middle classes wearing something like a large table-cloth, with a hole in the middle for the head to go through. This is often as coarse as a blanket, but being beautifully woven with various colors, is quite showy at a distance. Among the Mexicans there is no working class; (the Indians being slaves and doing all the hard work;) and every rich man looks like a grandee, and every poor scamp like a broken-down gentleman. I have often seen a man with a fine figure, and courteous manners, dressed in broadcloth and velvet, with a noble horse completely covered with trappings; without a real in his pocket, and absolutely suffering for something to eat.

CHAPTER XIII TRADING—A BRITISH SAILOR

The next day, the cargo having been entered in due form, we began trading. The trade-room was fitted up in the steerage, and furnished out with the lighter goods, and with specimens of the rest of the cargo; and M——, a young man who came out from Boston with us, before the mast, was taken out of the forecastle, and made supercargo’s clerk. He was well qualified for the business, having been clerk in a counting-house in Boston. He had been troubled for some time with the rheumatism, which unfitted him for the wet and exposed duty of a sailor on the coast. For a week or ten days all was life on board. The people came off to look and to buy—men, women, and children; and we were continually going in the boats, carrying goods and passengers,—for they have no boats of their own. Everything must dress itself and come aboard and see the new vessel, if it were only to buy a paper of pins. The agent and his clerk managed the sales, while we were busy in the hold or in the boats. Our cargo was an assorted one; that is, it consisted of everything under the sun. We had spirits of all kinds, (sold by the cask,) teas, coffee, sugars, spices, raisins, molasses, hardware, crockery-ware, tinware, cutlery, clothing of all kinds, boots and shoes from Lynn, calicoes and cottons from Lowell, crepes, silks; also shawls, scarfs, necklaces, jewelry, and combs for the ladies; furniture; and in fact, everything that can be imagined, from Chinese fire-works to English cart-wheels,—of which we had a dozen pairs with their iron rims on.

The Californians are an idle, thriftless people, and can make nothing for themselves. The country abounds in grapes, yet they buy bad wines made in Boston and brought round by us, at an immense price, and retail it among themselves at a real (12½ cents) by the small wine-glass. Their hides, too, which they value at two dollars in money, they give for something which costs seventy-five cents in Boston; and buy shoes (like as not, made of their own hides, and which
have been carried twice around Cape Horn) at three or four dollars, and “chicken-skin” boots at fifteen dollars apiece. Things sell, on an average, at an advance of nearly three hundred per cent upon the Boston prices. This is partly owing to the heavy duties which the government, in their wisdom, with the intent, no doubt, of keeping the silver in the country, has laid upon imports. These duties, and the enormous expenses of so long a voyage, keep all merchants, but those of heavy capital, from engaging in the trade. Nearly two-thirds of all the articles imported into the country from round Cape Horn, for the last six years, have been by the single house of Bryant, Sturgis & Co., to whom our vessel belonged, and who have a permanent agent on the coast.

This kind of business was new to us, and we liked it very well for a few days, though we were hard at work every minute from daylight to dark; and sometimes even later.

By being thus continually engaged in transporting passengers with their goods, to and fro, we gained considerable knowledge of the character, dress, and language of the people. The dress of the men was as I have before described it. The women wore gowns of various texture—silks, crape, calicoes, etc.,—made after the European style, except that the sleeves were short, leaving the arm bare, and that they were loose about the waist, having no corsets. They wore shoes of kid, or satin; sashes or belts of bright colors; and almost always a necklace and ear-rings. Bonnets they had none. I only saw one on the coast, and that belonged to the wife of an American sea-captain who had settled in San Diego, and had imported the chaotic mass of straw and ribbon, as a choice present to his new wife. They wear their hair (which is almost invariably black, or a very dark brown) long in their necks, sometimes loose, and sometimes in long braids; though the married women often do it up on a high comb. Their only protection against the sun and weather is a large mantle which they put over their heads, drawing it close round their faces, when they go out of doors, which is generally only in pleasant weather. When in the house, or sitting out in front of it, which they often do in fine weather, they usually wear a small scarf or neckerchief of a rich pattern. A band, also, about the top of the head, with a cross, star, or other ornament in front, is common. Their complexions are various, depending—as well as their dress and manner—upon their rank; or, in other words, upon the amount of Spanish blood they can lay claim to. Those who are of pure Spanish blood, having never intermarried with the aborigines, have clear brunette complexions, and sometimes, even as fair as those of English women. There are but few of these families in California; being mostly those in official stations, or who, on the expiration of their offices, have settled here upon property which they have acquired; and others who have been banished for state offences. These form the aristocracy; inter-marrying, and keeping up an exclusive system in every respect. They can be told by their complexions, dress, manner, and also by their speech; for, calling themselves Castilians, they are very ambitious of speaking the pure Castilian language, which is spoken in a somewhat corrupted dialect by the lower classes. From this upper class, they go down by regular shades, growing more and more dark and muddy, until you come to the pure Indian, who runs about with nothing upon him but a small piece of cloth, kept up by a wide leather strap
drawn round his waist. Generally speaking, each person’s caste is decided by the quality of the blood, which shows itself, too plainly to be concealed, at first sight. Yet the least drop of Spanish blood, if it be only of quadroon or octoroon, is sufficient to raise them from the rank of slaves, and entitle them to a suit of clothes—boots, hat, cloak, spurs, long knife, and all complete, though coarse and dirty as may be,—and to call themselves Españoles, and to hold property, if they can get any.

The fondness for dress among the women is excessive, and is often the ruin of many of them. A present of a fine mantle, or of a necklace or pair of ear-rings, gains the favor of the greater part of them. Nothing is more common than to see a woman living in a house of only two rooms, and the ground for a floor, dressed in spangled satin shoes, silk gown, high comb, and gilt, if not gold, ear-rings and necklace. If their husbands do not dress them well enough, they will soon receive presents from others. They used to spend whole days on board our vessels, examining the fine clothes and ornaments, and frequently made purchases at a rate which would have made a seamstress or waiting-maid in Boston open her eyes.

Next to the love of dress, I was most struck with the fineness of the voices and beauty of the intonations of both sexes. Every common ruffian-looking fellow, with a slouched hat, blanket cloak, dirty under-dress, and soiled leather leggins, appeared to me to be speaking elegant Spanish. It was a pleasure, simply to listen to the sound of the language, before I could attach any meaning to it. They have a good deal of the Creole drawl, but it is varied with an occasional extreme rapidity of utterance, in which they seem to skip from consonant to consonant, until, lighting upon a broad, open vowel, they rest upon that to restore the balance of sound. The women carry this peculiarity of speaking to a much greater extreme than the men, who have more evenness and stateliness of utterance. A common bullock-driver, on horseback, delivering a message, seemed to speak like an ambassador at an audience. In fact, they sometimes appeared to me to be a people on whom a curse had fallen, and stripped them of everything but their pride, their manners, and their voices.

Another thing that surprised me was the quantity of silver that was in circulation. I certainly never saw so much silver at one time in my life, as during the week that we were at Monterey. The truth is, they have no credit system, no banks, and no way of investing money but in cattle. They have no circulating medium but silver and hides—which the sailors call “California bank notes.” Everything that they buy they must pay for in one or the other of these things. The hides they bring down dried and doubled, in clumsy ox-carts, or upon mules’ backs, and the money they carry tied up in a handkerchief;—fifty, eighty, or an hundred dollars and half dollars.

I had never studied Spanish while at college, and could not speak a word, when at Juan Fernandez; but during the latter part of the passage out, I borrowed a grammar and dictionary from the cabin, and by a continual use of these, and a careful attention to every word that I heard spoken, I soon got a vocabulary together, and began talking for myself. As I soon knew more Spanish than any of the crew, (who indeed knew none at all,) and had been at college and knew Latin, I got the name of a great linguist, and was always
sent for by the captain and officers to get provisions, or to carry letters and messages to different parts of the town. I was often sent to get something which I could not tell the name of to save my life; but I liked the business, and accordingly never pleaded ignorance. Sometimes I managed to jump below and take a look at my dictionary before going ashore; or else I overhauled some English resident on my way, and got the word from him; and then, by signs, and the help of my Latin and French, contrived to get along. This was a good exercise for me, and no doubt taught me more than I should have learned by months of study and reading; it also gave me opportunities of seeing the customs, characters, and domestic arrangements of the people; beside being a great relief from the monotony of a day spent on board ship.

Monterey, as far as my observation goes, is decidedly the pleasantest and most civilized-looking place in California. In the centre of it is an open square, surrounded by four lines of one-story plastered buildings, with half a dozen cannon in the centre; some mounted, and others not. This is the “Presidio,” or fort. Every town has a presidio in its centre; or rather, every presidio has a town built around it; for the forts were first built by the Mexican government, and then the people built near them for protection. The presidio here was entirely open and unfortified. There were several officers with long titles, and about eighty soldiers, but they were poorly paid, fed, clothed, and disciplined. The governor-general, or, as he is commonly called, the “general,” lives here; which makes it the seat of government. He is appointed by the central government at Mexico, and is the chief civil and military officer. In addition to him, each town has a commandant, who is the chief military officer, and has charge of the fort, and of all transactions with foreigners and foreign vessels; and two or three alcaldes and corregidores, elected by the inhabitants, who are the civil officers. Courts and jurisprudence they have no knowledge of. Small municipal matters are regulated by the alcaldes and corregidores; and everything relating to the general government, to the military, and to foreigners, by the commandants, acting under the governor-general. Capital cases are decided by him, upon personal inspection, if he is near; or upon minutes sent by the proper officers, if the offender is at a distant place. No Protestant has any civil rights, nor can he hold any property, or, indeed, remain more than a few weeks on shore, unless he belong to some vessel. Consequently, the Americans and English who intend to remain here become Catholics, to a man; the current phrase among them being,—”A man must leave his conscience at Cape Horn.”

But to return to Monterey. The houses here, as everywhere else in California, are of one story, built of clay made into large bricks, about a foot and a half square and three or four inches thick, and hardened in the sun. These are cemented together by mortar of the same material, and the whole are of a common dirt-color. The floors are generally of earth, the windows grated and without glass; and the doors, which are seldom shut, open directly into the common room; there being no entries. Some of the more wealthy inhabitants have glass to their windows and board floors; and in Monterey nearly all the houses are plastered on the outside. The better houses, too, have red tiles upon the roofs. The common ones have two or three rooms which open into each other, and are furnished with a bed or two, a few chairs
and tables, a looking-glass, a crucifix of some material or other, and small daubs of paintings enclosed in glass, and representing some miracle or martyrdom. They have no chimneys or fire-places in the houses, the climate being such as to make a fire unnecessary; and all their cooking is done in a small cook-house, separated from the house. The Indians, as I have said before, do all the hard work, two or three being attached to each house; and the poorest persons are able to keep one, at least, for they have only to feed them and give them a small piece of coarse cloth and a belt, for the males; and a coarse gown, without shoes or stockings, for the females.

In Monterey there are a number of English and Americans (English or “Ingles” all are called who speak the English language) who have married Californians, become united to the Catholic church, and acquired considerable property. Having more industry, frugality, and enterprise than the natives, they soon get nearly all the trade into their hands. They usually keep shops, in which they retail the goods purchased in larger quantities from our vessels, and also send a good deal into the interior, taking hides in pay, which they again barter with our vessels. In every town on the coast there are foreigners engaged in this kind of trade, while I recollect but two shops kept by natives. The people are generally suspicious of foreigners, and they would not be allowed to remain, were it not that they become good Catholics, and by marrying natives, and bringing up their children as Catholics and Mexicans, and not teaching them the English language, they quiet suspicion, and even become popular and leading men. The chief alcaldes in Monterey and Santa Barbara were both Yankees by birth.

The men in Monterey appeared to me to be always on horseback. Horses are as abundant here as dogs and chickens were in Juan Fernandez. There are no stables to keep them in, but they are allowed to run wild and graze wherever they please, being branded, and having long leather ropes, called “lassos,” attached to their necks and dragging along behind them, by which they can be easily taken. The men usually catch one in the morning, throw a saddle and bridle upon him, and use him for the day, and let him go at night, catching another the next day. When they go on long journeys, they ride one horse down, and catch another, throw the saddle and bridle upon him, and after riding him down, take a third, and so on to the end of the journey. There are probably no better riders in the world. They get upon a horse when only four or five years old, their little legs not long enough to come half way over his sides; and may almost be said to keep on him until they have grown to him. The stirrups are covered or boxed up in front, to prevent their catching when riding through the woods; and the saddles are large and heavy, strapped very tight upon the horse, and have large pommels, or loggerheads, in front, round which the “lasso” is coiled when not in use. They can hardly go from one house to another without getting on a horse, there being generally several standing tied to the door-posts of the little cottages. When they wish to show their activity, they make no use of their stirrups in mounting, but striking the horse, spring into the saddle as he starts, and sticking their long spurs into him, go off on the full run. Their spurs are cruel things, having four or five rowels, each an inch in length, dull and rusty. The flanks of the horses are often sore from them, and I have seen men come in from chasing bullocks with their
horses’ hind legs and quarters covered with blood. They frequently give exhibitions of their horsemanship, in races, bull-baitings, etc.; but as we were not ashore during any holyday, we saw nothing of it. Monterey is also a great place for cock-fighting, gambling of all sorts, fandangos, and every kind of amusement and knavery. Trappers and hunters, who occasionally arrive here from over the Rocky mountains, with their valuable skins and furs, are often entertained with every sort of amusement and dissipation, until they have wasted their time and their money, and go back, stripped of everything.

Nothing but the character of the people prevents Monterey from becoming a great town. The soil is as rich as man could wish; climate as good as any in the world; water abundant, and situation extremely beautiful. The harbor, too, is a good one, being subject only to one bad wind, the north; and though the holding-ground is not the best, yet I heard of but one vessel’s being driven ashore here. That was a Mexican brig, which went ashore a few months before our arrival, and was a total wreck, all the crew but one being drowned. Yet this was from the carelessness or ignorance of the captain, who paid out all his small cable before he let go his other anchor. The ship Lagoda, of Boston, was there at the time, and rode out the gale in safety, without dragging at all, or finding it necessary to strike her top-gallant masts.

The only vessel in port with us was the little Loriotte. I frequently went on board her, and became very well acquainted with her Sandwich Island crew. One of them could speak a little English, and from him I learned a good deal about them. They were well formed and active, with black eyes, intelligent countenances, dark-olive, or, I should rather say, copper complexions and coarse black hair, but not woolly like the negroes. They appeared to be talking continually. In the forecastle there was a complete Babel. Their language is extremely guttural, and not pleasant at first, but improves as you hear it more, and is said to have great capacity. They use a good deal of gesticulation, and are exceedingly animated, saying with their might what their tongues find to say. They are complete water-dogs, therefore very good in boating. It is for this reason that there are so many of them on the coast of California; they being very good hands in the surf. They are also quick and active in the rigging, and good hands in warm weather; but those who have been with them round Cape Horn, and in high latitudes, say that they are useless in cold weather. In their dress they are precisely like our sailors. In addition to these Islanders, the vessel had two English sailors, who acted as boatswains over the Islanders, and took care of the rigging. One of them I shall always remember as the best specimen of the thoroughbred English sailor that I ever saw. He had been to sea from a boy, having served a regular apprenticeship of seven years, as all English sailors are obliged to do, and was then about four or five and twenty. He was tall; but you only perceived it when he was standing by the side of others, for the great breadth of his shoulders and chest made him appear but little above the middle height. His chest was as deep as it was wide; his arm like that of Hercules; and his hand “the fist of a tar — every hair a rope-yarn.” With all this he had one of the pleasantest smiles I ever saw. His cheeks were of a handsome brown; his teeth brilliantly white; and his hair, of a raven black, waved in loose curls all over his head, and fine, open forehead; and his eyes
he might have sold to a duchess at the price of diamonds, for their brilliancy. As for their color, they were like the Irishman’s pig, which would not stay to be counted, every change of position and light seemed to give them a new hue; but their prevailing color was black, or nearly so. Take him with his well-varnished black tarpaulin stuck upon the back of his head; his long locks coming down almost into his eyes; his white duck trowsers and shirt; blue jacket; and black kerchief, tied loosely round his neck; and he was a fine specimen of manly beauty. On his broad chest he had stamped with India ink “Parting moments;” – a ship ready to sail; a boat on the beach; and a girl and her sailor lover taking their farewell. Underneath were printed the initials of his own name, and two other letters, standing for some name which he knew better than I did. This was very well done, having been executed by a man who made it his business to print with India ink, for sailors, at Havre. On one of his broad arms, he had the crucifixion, and on the other the sign of the “foul anchor.”

Sunday came again while we were at Monterey, but as before, it brought us no holyday. The people on shore dressed themselves and came off in greater numbers than ever, and we were employed all day in boating and breaking out cargo, so that we had hardly time to eat. Our cidevant second mate, who was determined to get liberty if it was to be had, dressed himself in a long coat and black hat, and polished his shoes, and went aft and asked to go ashore. He could not have done a more imprudent thing; for he knew that no liberty would be given; and besides, sailors, however sure they may be of having liberty granted them always go aft in their working clothes, to appear as though they had no reason to expect anything, and then wash, dress, and shave, after they get their liberty. But this poor fellow was always getting into hot water, and if there was a wrong way of doing a thing, was sure to hit upon it. We looked to see him go aft, knowing pretty well what his reception would be. The captain was walking the quarter-deck, smoking his morning cigar, and F—— went as far as the break of the deck, and there waited for him to notice him. The captain took two or three turns, and then walking directly up to him, surveyed him from head to foot, and lifting up his forefinger, said a word or two, in a tone too low for us to hear, but which had a magical effect upon poor F——. He walked forward, sprang into the forecastle, and in a moment more made his appearance in his common clothes, and went quietly to work again. What the captain said to him, we never could get him to tell, but it certainly changed him all my accidental acquaintances to whom I would more gladly give a shake of the hand than to him. Whoever falls in with him will find a handsome, hearty fellow, and a good shipmate.
outwardly and inwardly in a most surprising manner.

From CHAPTER XIV SANTA BARBARA—HIDE-DROGHING—HARBOR DUTIES—DISCONTENT—SAN PEDRO

... Leaving Santa Barbara, we coasted along down, the country appearing level or moderately uneven, and, for the most part, sandy and treeless; until, doubling a high, sandy point, we let go our anchor at a distance of three or three and a half miles from shore. It was like a vessel, bound to Halifax, coming to anchor on the Grand Banks; for the shore being low, appeared to be at a greater distance than it actually was, and we thought we might as well have staid at Santa Barbara, and sent our boat down for the hides. The land was of a clayey consistency, and, as far as the eye could reach, entirely bare of trees and even shrubs; and there was no sign of a town,—not even a house to be seen. What brought us into such a place, we could not conceive. No sooner had we come to anchor, than the slip-ropes, and the other preparations for south-easters, were got ready; and there was reason enough for it, for we lay exposed to every wind that could blow, except the north-west, and that came over a flat country with a range of more than a league of water. As soon as everything was snug on board, the boat was lowered, and we pulled ashore, our new officer, who had been several times in the port before, taking the place of steersman. As we drew in, we found the tide low, and the rocks and stones, covered with kelp and sea-weed, lying bare for the distance of nearly an eighth of a mile. Picking our way barefooted over these, we came to what is called the landing-place, at high-water mark. The soil was as it appeared at first, loose and clayey, and except the stalks of the mustard plant, there was no vegetation. Just in front of the landing, and immediately over it, was a small hill, which, from its being not more than thirty or forty feet high, we had not perceived from our anchorage. Over this hill we saw three men coming down, dressed partly like sailors and partly like Californians; one of them having on a pair of untanned leather trousers and a red baize shirt. When they came down to us, we found that they were Englishmen, and they told us that they had belonged to a small Mexican brig which had been driven ashore here in a southeaster, and now lived in a small house just over the hill. Going up this hill with them, we saw, just behind it, a small, low building, with one room, containing a fire-place, cooking apparatus, etc., and the rest of it unfinished, and used as a place to store hides and goods. This, they told us, was built by some traders in the Pueblo, (a town about thirty miles in the interior, to which this was the port,) and used by them as a storehouse, and also as a lodging place when they came down to trade with the vessels. These three men were employed by them to keep the house in order, and to look out for the things stored in it. They said that they had been there nearly a year; had nothing to do most of the time, living upon beef, hard bread, and frijoles (a peculiar kind of bean very abundant in California). The nearest house, they told us, was a Rancho, or cattle-farm, about three miles off; and one of them went up, at the request of our officer, to order a horse to be sent down, with which the agent, who was on board, might go up to the Pueblo. From one of them, who was an intelligent English sailor, I learned a good deal, in a few minutes' conversation, about the place, its trade, and the news from the southern ports. San Diego, he said, was about eighty miles to the leeward of San Pedro; that they had heard from there, by a Mexican who came up on horseback, that the California had sailed for Boston, and that the Lagoda, which had been in San Pedro only a few weeks before, was taking in her cargo for Boston. The Ayacucho was also there, loading for Callao, and the little Loriotte, which had run directly down from Monterey, where we left her. San Diego, he told me, was a small, snug place, having very little trade, but decidedly the best harbor on the coast, being completely land-locked, and the water as smooth as a duck-pond. This was the depot for all the vessels engaged in the trade; each one having a large house there, built of rough boards, in which they stowed their hides, as fast as they collected them in their trips up and down the coast, and when they had procured a full cargo, spent a few weeks there, taking it in, smoking ship, supplying wood and water, and making other preparations for the voyage home. The Lagoda was now about this business. When we should be about it, was more than I could tell; two years, at least, I thought to myself.

I also learned, to my surprise, that the desolate-looking place we were in was the best place on the whole coast for hides. It was the only port for a distance of eighty miles, and about thirty miles in the interior
was a fine plane country, filled with herds of cattle, in the centre of which was the Pueblo de los Angelos—the largest town in California—and several of the wealthiest missions; to all of which San Pedro was the sea-port.

Having made our arrangements for a horse to take the agent to the Pueblo the next day, we picked our way again over the green, slippery rocks, and pulled aboard. By the time we reached the vessel, which was so far off that we could hardly see her, in the increasing darkness, the boats were hoisted up, and the crew at supper. Going down into the forecastle, eating our supper, and lighting our cigars and pipes, we had, as usual, to tell all we had seen or heard ashore. We all agreed that it was the worst place we had seen yet, especially for getting off hides, and our lying off at so great a distance looked as though it was bad for south-easters. After a few disputes as to whether we should have to carry our goods up the hill, or not, we talked of San Diego, the probability of seeing the Lagoda before she sailed, etc., etc.

The next day we pulled the agent ashore, and he went up to visit the Pueblo and the neighboring missions; and in a few days, as the result of his labors, large ox-carts, and droves of mules, loaded with hides, were seen coming over the flat country. We loaded our long-boat with goods of all kinds, light and heavy, and pulled ashore. After landing and rolling them over the stones upon the beach, we stopped, waiting for the carts to come down the hill and take them; but the captain soon settled the matter by ordering us to carry them all up to the top, saying that, that was “California fashion.” So what the oxen would not do, we were obliged to do. The hill was low, but steep, and the earth, being clayey and wet with the recent rains, was but bad holding-ground for our feet. The heavy barrels and casks we rolled up with some difficulty, getting behind and putting our shoulders to them; now and then our feet slipping, added to the danger of the casks rolling back upon us. But the greatest trouble was with the large boxes of sugar. These, we had to place upon oars, and lifting them up rest the oars upon our shoulders, and creep slowly up the hill with the gait of a funeral procession. After an hour or two of hard work, we got them all up, and found the carts standing full of hides, which we had to unload, and also to load again with our own goods; the lazy Indians, who came down with them, squatting down on their hams, looking on, doing nothing, and when we asked them to help us, only shaking their heads, or drawling out “no quiero.”

Having loaded the carts, we started up the Indians, who went off, one on each side of the oxen, with long sticks, sharpened at the end, to punch them with. This is one of the means of saving labor in California;—two Indians to two oxen. Now, the hides were to be got down; and for this purpose, we brought the boat round to a place where the hill was steeper, and threw them down, letting them slide over the slope. Many of them lodged, and we had to let ourselves down and set them going again; and in this way got covered with dust, and our clothes torn. After we had got them all down, we were obliged to take them on our heads, and walk over the stones, and through the water, to the boat. The water and the stones together would wear out a pair of shoes a day, and as shoes were very scarce and very dear, we were compelled to go barefooted. At night, we went on board, having had the hardest and most
disagreeable day’s work that we had yet experienced. For several days, we were employed in this manner, until we had landed forty or fifty tons of goods, and brought on board about two thousand hides; when the trade began to slacken, and we were kept at work, on board, during the latter part of the week, either in the hold or upon the rigging. On Thursday night, there was a violent blow from the northward, but as this was off-shore, we had only to let go our other anchor and hold on. We were called up at night to send down the royal-yards. It was as dark as a pocket, and the vessel pitching at her anchors, I went up to the fore, and my friend S——, to the main, and we soon had them down “ship-shape and Bristol fashion,” for, as we had now got used to our duty aloft, everything above the cross-trees was left to us, who were the youngest of the crew, except one boy.

From CHAPTER XV A FLOGGING—A NIGHT ON SHORE—THE STATE OF THINGS ON BOARD—SAN DIEGO

... We sailed leisurely down the coast before a light fair wind, keeping the land well aboard, and saw two other missions, looking like blocks of white plaster, shining in the distance; one of which, situated on the top of a high hill, was San Juan Campestrano, under which vessels sometimes come to anchor, in the summer season, and take off hides. The most distant one was St. Louis Rey, which the third mate said was only fifteen miles from San Diego. At sunset on the second day, we had a large and well wooded headland directly before us, behind which lay the little harbor of San Diego. We were becalmed off this point all night, but the next morning, which was Saturday, the 14th of March, having a good breeze, we stood round the point, and hauling our wind, brought the little harbor, which is rather the outlet of a small river, right before us. Every one was anxious to get a view of the new place. A chain of high hills, beginning at the point, (which was on our larboard hand, coming in,) protected the harbor on the north and west, and ran off into the interior as far as the eye could reach. On the other sides, the land was low, and green, but without trees. The entrance is so narrow as to admit but one vessel at a time, the current swift, and the channel runs so near to a low stony point that the ship’s sides appeared almost to touch it. There was no town in sight, but on the smooth sand beach, abreast, and within a cable’s length of which three vessels lay moored, were four large houses, built of rough boards, and looking like the great barns in which ice is stored on the borders of the large ponds near Boston; with piles of hides standing round them, and men in red shirts and large straw hats, walking in and out of the doors. These were the hide-houses. . . .

Sunday, they said, was always given in San Diego, both at the hide-houses and on board the vessels, a large number usually going up to the town, on liberty. We learned a good deal from them about curing and stowing of hides, etc. and they were anxious to have the latest news (seven months old) from Boston. One of their first inquiries was for Father Taylor, the seamen’s preacher in Boston. Then followed the usual strain of conversation, inquiries, stories, and jokes, which, one must always hear in a ship’s forecastle, but which are perhaps, after all, no worse, nor, indeed, more gross, than that of many well-dressed gentlemen at their clubs.
CHAPTER XVI LIBERTY-DAY ON SHORE

The next day being Sunday, after washing and clearing decks, and getting breakfast, the mate came forward with leave for one watch to go ashore, on liberty. We drew lots, and it fell to the larboard, which I was in. Instantly all was preparation. Buckets of fresh water, (which we were allowed in port,) and soap, were put in use; go-ashore jackets and trowsers got out and brushed; pumps, neckerchiefs, and hats overhauled; one lending to another; so that among the whole each one got a good fit-out. A boat was called to pull the “liberty men” ashore, and we sat down in the stern sheets, “as big as pay passengers,” and jumping ashore, set out on our walk for the town, which was nearly three miles off.

It is a pity that some other arrangement is not made in merchant vessels, with regard to the liberty-day. When in port, the crews are kept at work all the week, and the only day they are allowed for rest or pleasure is the Sabbath; and unless they go ashore on that day, they cannot go at all. I have heard of a religious captain who gave his crew liberty on Saturdays, after twelve o’clock. This would be a good plan, if shipmasters would bring themselves to give their crews so much time. For young sailors especially, many of whom have been brought up with a regard for the sacredness of the day, this strong temptation to break it, is exceedingly injurious. As it is, it can hardly be expected that a crew, on a long and hard voyage, will refuse a few hours of freedom from toil and the restraints of a vessel, and an opportunity to tread the ground and see the sights of society and humanity, because it is on a Sunday. It is too much like escaping from prison, or being drawn out of a pit, on the Sabbath day.

I shall never forget the delightful sensation of being in the open air, with the birds singing around me, and escaped from the confinement, labor, and strict rule of a vessel—of being once more in my life, though only for a day, my own master. A sailor’s liberty is but for a day; yet while it lasts it is perfect. He is under no one’s eye, and can do whatever, and go wherever, he pleases. This day, for the first time, I may truly say, in my whole life, I felt the meaning of a term which I had often heard—the sweets of liberty. My friend S—— was with me, and turning our backs upon the vessels, we walked slowly along, talking of the pleasure of being our own masters, of the times past, and when we were free in the midst of friends, in America, and of the prospect of our return; and planning where we would go, and what we would do, when we reached home. It was wonderful how the prospect brightened, and how short and tolerable the voyage appeared, when viewed in this new light. Things looked differently from what they did when we talked them over in the little dark forecastle, the night after the flogging at San Pedro. It is not the least of the advantages of allowing sailors occasionally a day of liberty, that it gives them a spring, and makes them feel cheerful and independent, and leads them insensibly to look on the bright side of everything for some time after.

S—— and myself determined to keep as much together as possible, though we knew that it would not do to cut our shipmates; for, knowing our birth and education, they were a little suspicious that we would try to put on the gentleman
when we got ashore, and would be ashamed of their company; and this won’t do with Jack. When the voyage is at an end, you may do as you please, but so long as you belong to the same vessel, you must be a shipmate to him on shore, or he will not be a shipmate to you on board. Being forewarned of this before I went to sea, I took no “long togs” with me, and being dressed like the rest, in white duck trousers, blue jacket and straw hat, which would prevent my going in better company, and showing no disposition to avoid them, I set all suspicion at rest. Our crew fell in with some who belonged to the other vessels, and, sailor-like, steered for the first grog-shop. This was a small mud building, of only one room, in which were liquors, dry and West India goods, shoes, bread, fruits, and everything which is vendible in California. It was kept by a Yankee, a one-eyed man, who belonged formerly to Fall River, came out to the Pacific in a whale-ship, left her at the Sandwich Islands, and came to California and set up a “Pulperia.” — and I followed in our shipmates’ wake, knowing that to refuse to drink with them would be the highest affront, but determining to slip away at the first opportunity. It is the universal custom with sailors for each one, in his turn, to treat the whole, calling for a glass all round, and obliging every one who is present, even the keeper of the shop, to take a glass with him. When we first came in, there was some dispute between our crew and the others, whether the new comers or the old California rangers should treat first; but it being settled in favor of the latter, each of the crews of the other vessels treated all round in their turn, and as there were a good many present, (including some “loafers” who had dropped in, knowing what was going on, to take advantage of Jack’s hospitality,) and the liquor was a real (12½ cents) a glass, it made somewhat of a hole in their lockers. It was now our ship’s turn, and — and I, anxious to get away, stepped up to call for glasses; but we soon found that we must go in order—the oldest first, for the old sailors did not choose to be preceded by a couple of youngsters; and bon grâ mal grâ, we had to wait our turn, with the twofold apprehension of being too late for our horses, and of getting corned; for drink you must, every time; and if you drink with one and not with another, it is always taken as an insult.

Having at length gone through our turns and acquitted ourselves of all obligations, we slipped out, and went about among the houses, endeavoring to get horses for the day, so that we might ride round and see the country. At first we had but little success, all that we could get out of the lazy fellows, in reply to our questions, being the eternal drawling “Quien sabe?” (“who knows?”) which is an answer to all questions. After several efforts, we at length fell in with a little Sandwich Island boy, who belonged to Captain Wilson of the Ayacucho, and was well acquainted in the place; and he, knowing where to go, soon procured us two horses, ready saddled and bridled, each with a lasso coiled over the pommel. These we were to have all day, with the privilege of riding them down to the beach at night, for a dollar, which we had to pay in advance. Horses are the cheapest thing in California; the very best not being worth more than ten dollars apiece, and very good ones being often sold for three, and four. In taking a day’s ride, you pay for the use of the saddle, and for the labor and trouble of catching the horses. If you bring the saddle back safe, they care but little what becomes of the horse. Mounted on our horses, which were spirited beasts,
and which, by the way, in this country, are always steered by pressing the contrary rein against the neck, and not by pulling on the bit—we started off on a fine run over the country. The first place we went to was the old ruinous presidio, which stands on a rising ground near the village, which it overlooks. It is built in the form of an open square, like all the other presidios, and was in a most ruinous state, with the exception of one side, in which the commandant lived, with his family. There were only two guns, one of which was spiked, and the other had no carriage. Twelve, half clothed, and half starved looking fellows, composed the garrison; and they, it was said, had not a musket apiece. The small settlement lay directly below the fort, composed of about forty dark brown looking huts, or houses, and two larger ones, plastered, which belonged to two of the “gente de razon.” This town is not more than half as large as Monterey, or Santa Barbara, and has little or no business. From the presidio, we rode off in the direction of the mission, which we were told was three miles distant. The country was rather sandy, and there was nothing for miles which could be called a tree, but the grass grew green and rank, and there were many bushes and thickets, and the soil is said to be good. After a pleasant ride of a couple of miles, we saw the white walls of the mission, and fording a small river, we came directly before it. The mission is built of mud, or rather of the unburnt bricks of the country, and plastered. There was something decidedly striking in its appearance: a number of irregular buildings, connected with one another, and disposed in the form of a hollow square, with a church at one end, rising above the rest, with a tower containing five belfries, in each of which hung a large bell, and with immense rusty iron crosses at the tops. Just outside of the buildings, and under the walls, stood twenty or thirty small huts, built of straw and of the branches of trees, grouped together, in which a few Indians lived, under the protection and in the service of the mission.

Entering a gate-way, we drove into the open square, in which the stillness of death reigned. On one side was the church; on another, a range of high buildings with grated windows; a third was a range of smaller buildings, or offices; and the fourth seemed to be little more than a high connecting wall. Not a living creature could we see. We rode twice round the square, in the hope of waking up some one; and in one circuit, saw a tall monk, with shaven head, sandals, and the dress of the Grey Friars, pass rapidly through a gallery, but he disappeared without noticing us. After two circuits, we stopped our horses, and saw, at last, a man show himself in front of one of the small buildings. We rode up to him, and found him dressed in the common dress of the country, with a silver chain round his neck, supporting a large bunch of keys. From this, we took him to be the steward of the mission, and addressing him as “Mayordomo,” received a low bow and an invitation to walk into his room. Making our horses fast, we went in. It was a plain room, containing a table, three or four chairs, a small picture or two of some saint, or miracle, or martyrdom, and a few dishes and glasses. “Hay algunas cosa de comer?” said I. “Si Señor!” said he. “Que gusta usted?” Mentioning frijoles, which I knew they must have if they had nothing else, and beef and bread, and a hint for wine, if they had any, he went off to another building, across the court, and returned in a few moments, with a couple of Indian boys, bearing dishes and a decanter of wine. The dishes contained
baked meats, frijoles stewed with peppers and onions, boiled eggs, and California flour baked into a kind of macaroni. These, together with the wine, made the most sumptuous meal we had eaten since we left Boston; and, compared with the fare we had lived upon for seven months, it was a regal banquet. After dispatching our meal, we took out some money and asked him how much we were to pay. He shook his head, and crossed himself, saying that it was charity: —that the Lord gave it to us. Knowing the amount of this to be that he did not sell it, but was willing to receive a present, we gave him ten or twelve reals, which he pocketed with admirable nonchalance, saying, “Dios se lo pague.” Taking leave of him, we rode out to the Indians’ huts. The little children were running about among the huts, stark naked, and the men were not much better; but the women had generally coarse gowns, of a sort of tow cloth. The men are employed, most of the time, in tending the cattle of the mission, and in working in the garden, which is a very large one, including several acres, and filled, it is said, with the best fruits of the climate. The language of these people, which is spoken by all the Indians of California, is the most brutish and inhuman language, without any exception, that I ever heard, or that could well be conceived of. It is a complete slabber. The words fall off of the ends of their tongues, and a continual slabbering sound is made in the cheeks, outside of the teeth. It cannot have been the language of Montezuma and the independent Mexicans.

Here, among the huts, we saw the oldest man that I had ever seen; and, indeed, I never supposed that a person could retain life and exhibit such marks of age. He was sitting out in the sun, leaning against the side of a hut; and his legs and arms, which were bare, were of a dark red color, the skin withered and shrunk up like burnt leather, and the limbs not larger round than those of a boy of five years. He had a few grey hairs, which were tied together at the back of his head; and he was so feeble that, when we came up to him, he raised his hands slowly to his face, and taking hold of his lids with his fingers, lifted them up to look at us; and being satisfied, let them drop again. All command over the lid seemed to have gone. I asked his age, but could get no answer but “Quien sabe?” and they probably did not know the age.

Leaving the mission, we returned to village, going nearly all the way on a full run. The California horses have no medium gait, which is pleasant, between walking and running; for as there are no streets and parades, they have no need of the genteel trot, and their riders usually keep them at the top of their speed until they are fired, and then let them rest themselves by walking. The fine air of the afternoon; the rapid rate of the animals, who seemed almost to fly over the ground; and the excitement and novelty of the motion to us, who had been so long confined on shipboard, were exhilarating beyond expression, and we felt willing to ride all day long. Coming into the village, we found things looking very lively. The Indians, who always have a holyday on Sunday, were engaged at playing a kind of running game of ball, on a level piece of ground, near the houses. The old ones sat down in a ring, looking on, while the young ones—men, boys and girls—were chasing the ball, and throwing it with all their might. Some of the girls ran like greyhounds. At every accident, or remarkable feat, the old people set up a deafening screaming and clapping of hands. Several blue jackets were reeling
about among the houses, which showed that the pulperias had been well patronized. One or two of the sailors had got on horseback, but being rather indifferent horsemen, and the Spaniards having given them vicious horses, they were soon thrown, much to the amusement of the people. A half dozen Sandwich Islanders, from the hide-houses and the two brigs, who are bold riders, were dashing about on the full gallop, hallooing and laughing like so many wild men.

It was now nearly sundown, and S—— and myself went into a house and sat quietly down to rest ourselves before going down to the beach. Several people were soon collected to see “los Ingles marineros,” and one of them—a young woman—took a great fancy to my pocket handkerchief, which was a large silk one that I had before going to sea, and a handsomer one than they had been in the habit of seeing. Of course, I gave it to her; which brought us into high favor; and we had a present of some pears and other fruits, which we took down to the beach with us. When we came to leave the house, we found that our horses, which we left tied at the door, were both gone. We had paid for them to ride down to the beach, but they were not to be found. We went to the man of whom we hired them, but he only shrugged his shoulders, and to our question, “Where are the horses?” only answered—”Quien sabe?” but as he was very easy, and made no inquiries for the saddles, we saw that he knew very well where they were. After a little trouble, determined not to walk down,—a distance of three miles—we procured two, at four reals apiece, with an Indian boy to run on behind and bring them back. Determined to have “the go” out of the horses, for our trouble, we went down at full speed, and were on the beach in fifteen minutes. Wishing to make our liberty last as long as possible, we rode up and down among the hide-houses, amusing ourselves with seeing the men, as they came down, (it was now dusk,) some on horseback and others on foot. The Sandwich Islanders rode down, and were in “high snuff.” We inquired for our shipmates, and were told that two of them had started on horseback and had been thrown or had fallen off; and were seen heading for the beach, but steering pretty wild, and by the looks of things, would not be down much before midnight.

The Indian boys having arrived, we gave them our horses, and having seen them safely off, hailed for a boat and went aboard. Thus ended our first liberty-day on shore. We were well tired, but had had a good time, and were more willing to go back to our old duties. About midnight, we were waked up by our two watch-mates, who had come aboard in high dispute. It seems they had started to come down on the same horse, double-backed; and each was accusing the other of being the cause of his fall. They soon, however, turned-in and fell asleep, and probably forgot all about it, for the next morning the dispute was not renewed.
Mr. Oakhurst was right in supposing that he was included in this category. A few of the committee had urged hanging him as a possible example, and a sure method of reimbursing themselves from his pockets of the sums he had won from them. “It’s agin justice,” said Jim Wheeler, “to let this yer young man from Roaring Camp—an entire stranger—carry away our money.” But a crude sentiment of equity residing in the breasts of those who had been fortunate enough to win from Mr. Oakhurst overruled this narrower local prejudice.

Mr. Oakhurst received his sentence with philosophic calmness, none the less coolly that he was aware of the hesitation of his judges. He was too much of a gambler not to accept Fate. With him life was at best an uncertain game, and he recognized the usual percentage in favor of the dealer.

A body of armed men accompanied the deported wickedness of Poker Flat to the outskirts of the settlement. Besides Mr. Oakhurst, who was known to be a coolly desperate man, and for whose intimidation the armed escort was intended, the expatriated party consisted of a young woman familiarly known as the “Duchess”; another, who had won the title of “Mother Shipton”; and “Uncle Billy,” a suspected sluice-robber and confirmed drunkard. The cavalcade provoked no comments from the spectators, nor was any word uttered by the escort. Only, when the gulch which marked the uttermost limit of Poker Flat was reached, the leader spoke briefly and to the point. The exiles were forbidden to return at the peril of their lives.

As the escort disappeared, their pent-up feelings found vent in a few hysterical tears from the Duchess, some bad language from Mother Shipton, and a
Parthian volley of expletives from Uncle Billy. The philosophic Oakhurst alone remained silent. He listened calmly to Mother Shipton’s desire to cut somebody’s heart out, to the repeated statements of the Duchess that she would die in the road, and to the alarming oaths that seemed to be bumped out of Uncle Billy as he rode forward. With the easy good humor characteristic of his class, he insisted upon exchanging his own riding horse, “Five Spot,” for the sorry mule which the Duchess rode. But even this act did not draw the party into any closer sympathy. The young woman readjusted her somewhat drogged plumes with a feeble, faded coquetry; Mother Shipton eyed the possessor of “Five Spot” with malevolence, and Uncle Billy included the whole party in one sweeping anathema.

The road to Sandy Bar—a camp that, not having as yet experienced the regenerating influences of Poker Flat, consequently seemed to offer some invitation to the emigrants—lay over a steep mountain range. It was distant a day’s severe travel. In that advanced season, the party soon passed out of the moist, temperate regions of the foothills into the dry, cold, bracing air of the Sierras. The trail was narrow and difficult. At noon the Duchess, rolling out of her saddle upon the ground, declared her intention of going no farther, and the party halted.

The spot was singularly wild and impressive. A wooded amphitheater, surrounded on three sides by precipitous cliffs of naked granite, sloped gently toward the crest of another precipice that overlooked the valley. It was, undoubtedly, the most suitable spot for a camp, had camping been advisable. But Mr. Oakhurst knew that scarcely half the journey to Sandy Bar was accomplished, and the party were not equipped or provisioned for delay. This fact he pointed out to his companions curtly, with a philosophic commentary on the folly of “throwing up their hand before the game was played out.” But they were furnished with liquor, which in this emergency stood them in place of food, fuel, rest, and prescience. In spite of his remonstrances, it was not long before they were more or less under its influence. Uncle Billy passed rapidly from a bellicose state into one of stupor, the Duchess became maudlin, and Mother Shipton snored. Mr. Oakhurst alone remained erect, leaning against a rock, calmly surveying them.

Mr. Oakhurst did not drink. It interfered with a profession which required coolness, impassiveness, and presence of mind, and, in his own language, he “couldn’t afford it.” As he gazed at his recumbent fellow exiles, the loneliness begotten of his pariah trade, his habits of life, his very vices, for the first time seriously oppressed him. He bestirred himself in dusting his black clothes, washing his hands and face, and other acts characteristic of his studiously neat habits, and for a moment forgot his annoyance. The thought of deserting his weaker and more pitiable companions never perhaps occurred to him. Yet he could not help feeling the want of that excitement which, singularly enough, was most conducive to that calm equanimity for which he was notorious. He looked at the gloomy walls that rose a thousand feet sheer above the circling pines around him; at the sky, ominously clouded; at the valley below, already deepening into shadow. And, doing so, suddenly he heard his own name called.

A horseman slowly ascended the trail. In the fresh, open face of the newcomer Mr. Oakhurst recognized Tom Simson, otherwise known as the “Innocent” of Sandy Bar. He had met him some months before over a “little game,” and had, with perfect equanimity, won the entire fortune—amounting to some forty dollars—
of that guileless youth. After the game was finished, Mr. Oakhurst drew the youthful speculator behind the door and thus addressed him: “Tommy, you’re a good little man, but you can’t gamble worth a cent. Don’t try it over again.” He then handed him his money back, pushed him gently from the room, and so made a devoted slave of Tom Simson.

There was a remembrance of this in his boyish and enthusiastic greeting of Mr. Oakhurst. He had started, he said, to go to Poker Flat to seek his fortune. “Alone?” No, not exactly alone; in fact (a giggle), he had run away with Piney Woods. Didn’t Mr. Oakhurst remember Piney? She that used to wait on the table at the Temperance House? They had been engaged a long time, but old Jake Woods had objected, and so they had run away, and were going to Poker Flat to be married, and here they were. And they were tired out, and how lucky it was they had found a place to camp and company. All this the Innocent delivered rapidly, while Piney, a stout, comely damsel of fifteen, emerged from behind the pine tree, where she had been blush ing unseen, and rode to the side of her lover.

Mr. Oakhurst seldom troubled himself with sentiment, still less with propriety; but he had a vague idea that the situation was not fortunate. He retained, however, his presence of mind sufficiently to kick Uncle Billy, who was about to say something, and Uncle Billy was sober enough to recognize in Mr. Oakhurst’s kick a superior power that would not bear trifling. He then endeavored to dissuade Tom Simson from delaying further, but in vain. He even pointed out the fact that there was no provision, nor means of making a camp. But, unluckily, the Innocent met this objection by assuring the party that he was provided with an extra mule loaded with provisions and by the discovery of a rude attempt at a log house near the trail. “Piney can stay with Mrs. Oakhurst,” said the Innocent, pointing to the Duchess, “and I can shift for myself.”

Nothing but Mr. Oakhurst’s admonishing foot saved Uncle Billy from bursting into a roar of laughter. As it was, he felt compelled to retire up the canyon until he could recover his gravity. There he confided the joke to the tall pine trees, with many slaps of his leg, contortions of his face, and the usual profanity. But when he returned to the party, he found them seated by a fire—for the air had grown strangely chill and the sky overcast—in apparently amicable conversation. Piney was actually talking in an impulsive, girlish fashion to the Duchess, who was listening with an interest and animation she had not shown for many days. The Innocent was holding forth, apparently with equal effect, to Mr. Oakhurst and Mother Shipton, who was actually relaxing into amiability. “Is this yer a damned picnic?” said Uncle Billy with inward scorn as he surveyed the sylvan group, the glancing firelight, and the tethered animals in the foreground. Suddenly an idea mingled with the alcoholic fumes that disturbed his brain. It was apparently of a jocular nature, for he felt impelled to slap his leg again and cram his fist into his mouth.

As the shadows crept slowly up the mountain, a slight breeze rocked the tops of the pine trees, and moaned through their long and gloomy aisles. The ruined cabin, patched and covered with pine boughs, was set apart for the ladies. As the lovers parted, they unaffectedly exchanged a kiss, so honest and sincere that it might have been heard above the swaying pines. The frail Duchess and the malevolent Mother Shipton were probably too stunned to remark upon this last evidence of simplicity, and so turned without a word to the hut. The fire was replenished, the men lay down
before the door, and in a few minutes were asleep.

Mr. Oakhurst was a light sleeper. Toward morning he awoke benumbed and cold. As he stirred the dying fire, the wind, which was now blowing strongly, brought to his cheek that which caused the blood to leave it—snow!

He started to his feet with the intention of awakening the sleepers, for there was no time to lose. But turning to where Uncle Billy had been lying, he found him gone. A suspicion leaped to his brain and a curse to his lips. He ran to the spot where the mules had been tethered; they were no longer there. The tracks were already rapidly disappearing in the snow.

The momentary excitement brought Mr. Oakhurst back to the fire with his usual calm. He did not waken the sleepers. The Innocent slumbered peacefully, with a smile on his good-humored, freckled face; the virgin Piney slept beside her frailer sisters as sweetly as though attended by celestial guardians; and Mr. Oakhurst, drawing his blanket over his shoulders, stroked his mustaches and waited for the dawn. It came slowly in a whirling mist of snowflakes that dazzled and confused the eye. What could be seen of the landscape appeared magically changed. He looked over the valley, and summed up the present and future in two words—“snowed in!”

A careful inventory of the provisions, which, fortunately for the party, had been stored within the hut and so escaped the felonious fingers of Uncle Billy, disclosed the fact that with care and prudence they might last ten days longer. “That is,” said Mr. Oakhurst, sotto voce to the Innocent, “if you’re willing to board us. If you ain’t—and perhaps you’d better not—you can wait till Uncle Billy gets back with provisions.” For some occult reason, Mr. Oakhurst could not bring himself to disclose Uncle Billy’s rascality, and so offered the hypothesis that he had wandered from the camp and had accidentally stampeded the animals. He dropped a warning to the Duchess and Mother Shipton, who of course knew the facts of their associate’s defection. “They’ll find out the truth about us all when they find out anything,” he added, significantly, “and there’s no good frightening them now.”

Tom Simson not only put all his worldly store at the disposal of Mr. Oakhurst, but seemed to enjoy the prospect of their enforced seclusion. “We’ll have a good camp for a week, and then the snow’ll melt, and we’ll all go back together.” The cheerful gaiety of the young man, and Mr. Oakhurst’s calm, infected the others. The Innocent with the aid of pine boughs extemporized a thatch for the roofless cabin, and the Duchess directed Piney in the rearrangement of the interior with a taste and tact that opened the blue eyes of that provincial maiden to their fullest extent. “I reckon now you’re used to fine things at Poker Flat,” said Piney. The Duchess turned away sharply to conceal something that reddened her cheeks through its professional tint, and Mother Shipton requested Piney not to “chatter.” But when Mr. Oakhurst returned from a weary search for the trail, he heard the sound of happy laughter echoed from the rocks. He stopped in some alarm, and his thoughts first naturally reverted to the whisky, which he had prudently cached. “And yet it don’t somehow sound like whisky,” said the gambler. It was not until he caught sight of the blazing fire through the still-blinding storm and the group around it that he settled to the conviction that it was “square fun.”

Whether Mr. Oakhurst had cached his cards with the whisky as something debarred the free access of the community, I cannot say. It was certain that, in Mother Shipton’s words, he “didn’t say cards once” during that evening. Haply the time was
beguiled by an accordion, produced somewhat ostentatiously by Tom Simson from his pack. Notwithstanding some difficulties attending the manipulation of this instrument, Piney Woods managed to pluck several reluctant melodies from its keys, to an accompaniment by the Innocent on a pair of bone castanets. But the crowning festivity of the evening was reached in a rude camp-meeting hymn, which the lovers, joining hands, sang with great earnestness and vociferation. I fear that a certain defiant tone and Covenanter’s swing to its chorus, rather than any devotional quality, caused it speedily to infect the others, who at last joined in the refrain:

“‘I’m proud to live in the service of the Lord,
And I’m bound to die in His army.’”

The pines rocked, the storm eddied and whirled above the miserable group, and the flames of their altar leaped heavenward as if in token of the vow.

At midnight the storm abated, the rolling clouds parted, and the stars glittered keenly above the sleeping camp. Mr. Oakhurst, whose professional habits had enabled him to live on the smallest possible amount of sleep, in dividing the watch with Tom Simson somehow managed to take upon himself the greater part of that duty. He excused himself to the Innocent by saying that he had “often been a week without sleep.” “Doing what?” asked Tom. “Poker!” replied Oakhurst, sententiously; “when a man gets a streak of luck,—nigger luck—he don’t get tired. The luck gives in first. Luck,” continued the gambler, reflectively, “is a mighty queer thing. All you know about it for certain is that it’s bound to change. And it’s finding out when it’s going to change that makes you. We’ve had a streak of bad luck since we left Poker Flat—you come along, and slap you get into it, too. If you can hold your cards right along you’re all right. For,” added the gambler, with cheerful irrelevance, “‘I’m proud to live in the service of the Lord,
And I’m bound to die in His army.’”

The third day came, and the sun, looking through the white-curtained valley, saw the outcasts divide their slowly decreasing store of provisions for the morning meal. It was one of the peculiarities of that mountain climate that its rays diffused a kindly warmth over the wintry landscape, as if in regretful commiseration of the past. But it revealed drift on drift of snow piled high around the hut—a hopeless, uncharted, trackless sea of white lying below the rocky shores to which the castaways still clung. Through the marvelously clear air the smoke of the pastoral village of Poker Flat rose miles away. Mother Shipton saw it, and from a remote pinnacle of her rocky fastness hurled in that direction a final malediction. It was her last vituperative attempt, and perhaps for that reason was invested with a certain degree of sublimity. It did her good, she privately informed the Duchess. “Just you go out there and cuss, and see.” She then set herself to the task of amusing “the child,” as she and the Duchess were pleased to call Piney. Piney was no chicken, but it was a soothing and original theory of the pair thus to account for the fact that she didn’t swear and wasn’t improper.

When night crept up again through the gorges, the reedy notes of the accordion rose and fell in fitful spasms and long-drawn gasps by the flickering campfire. But music failed to fill entirely the aching void left by insufficient food, and a new diversion was proposed by Piney—storytelling. Neither Mr. Oakhurst nor his female companions caring to relate their personal experiences, this plan would have failed too but for the Innocent. Some months before he had chanced upon a stray
copy of Mr. Pope’s ingenious translation of the *Iliad*. He now proposed to narrate the principal incidents of that poem—having thoroughly mastered the argument and fairly forgotten the words—in the current vernacular of Sandy Bar. And so for the rest of that night the Homeric demigods again walked the earth. Trojan bully and wily Greek wrestled in the winds, and the great pines in the canyon seemed to bow to the wrath of the son of Peleus. Mr. Oakhurst listened with quiet satisfaction. Most especially was he interested in the fate of “Ash-heels,” as the Innocent persisted in denominating the “swift-footed Achilles.”

So with small food and much of Homer and the accordion, a week passed over the heads of the outcasts. The sun again forsook them, and again from leaden skies the snowflakes were sifted over the land. Day by day closer around them drew the snowy circle, until at last they looked from their prison over drifted walls of dazzling white that towered twenty feet above their heads. It became more and more difficult to replenish their fires, even from the fallen trees beside them, now half-hidden in the drifts. And yet no one complained. The lovers turned from the dreary prospect and looked into each other’s eyes, and were happy. Mr. Oakhurst settled himself coolly to the losing game before him. The Duchess, more cheerful than she had been, assumed the care of Piney. Only Mother Shipton—once the strongest of the party—seemed to sicken and fade. At midnight on the tenth day she called Oakhurst to her side. “I’m going,” she said, in a voice of querulous weakness, “but don’t say anything about it. Don’t wake the kids. Take the bundle from under my head and open it.” Mr. Oakhurst did so. It contained Mother Shipton’s rations for the last week, untouched. “Give ’em to the child,” she said, pointing to the sleeping Piney. “You’ve starved yourself,” said the gambler. “That’s what they call it,” said the woman, querulously, as she lay down again and, turning her face to the wall, passed quietly away.

The accordion and the bones were put aside that day, and Homer was forgotten. When the body of Mother Shipton had been committed to the snow, Mr. Oakhurst took the Innocent aside, and showed him a pair of snowshoes, which he had fashioned from the old pack saddle. “There’s one chance in a hundred to save her yet,” he said, pointing to Piney; “but it’s there,” he added, pointing toward Poker Flat. “If you can reach there in two days she’s safe.” “And you?” asked Tom Simson. “I’ll stay here,” was the curt reply.

The lovers parted with a long embrace. “You are not going, too?” said the Duchess as she saw Mr. Oakhurst apparently waiting to accompany him. “As far as the canyon,” he replied. He turned suddenly, and kissed the Duchess, leaving her palid face aflame and her trembling limbs rigid with amazement.

Night came, but not Mr. Oakhurst. It brought the storm again and the whirling snow. Then the Duchess, feeding the fire, found that someone had quietly piled beside the hut enough fuel to last a few days longer. The tears rose to her eyes, but she hid them from Piney.

The women slept but little. In the morning, looking into each other’s faces, they read their fate. Neither spoke; but Piney, accepting the position of the stronger, drew near and placed her arm around the Duchess’s waist. They kept this attitude for the rest of the day. That night the storm reached its greatest fury, and, rending asunder the protecting pines, invaded the very hut.

Toward morning they found themselves unable to feed the fire, which gradually died away. As the embers slowly blackened, the Duchess crept closer to
Piney, and broke the silence of many hours: “Piney, can you pray?” “No, dear,” said Piney, simply. The Duchess, without knowing exactly why, felt relieved, and, putting her head upon Piney’s shoulder, spoke no more. And so reclining, the younger and purer pillowing the head of her soiled sister upon her virgin breast, they fell asleep.

The wind lulled as if it feared to waken them. Feathery drifts of snow, shaken from the long pine boughs, flew like white-winged birds, and settled about them as they slept. The moon through the rifted clouds looked down upon what had been the camp. But all human stain, all trace of earthly travail, was hidden beneath the spotless mantle mercifully flung from above.

They slept all that day and the next, nor did they waken when voices and footsteps broke the silence of the camp. And when pitying fingers brushed the snow from their wan faces, you could scarcely have told from the equal peace that dwelt upon them which was she that had sinned. Even the law of Poker Flat recognized this, and turned away, leaving them still locked in each other’s arms.

But at the head of the gulch, on one of the largest pine trees, they found the deuce of clubs pinned to the bark with a bowie knife. It bore the following, written in pencil, in a firm hand:

*Beneath This Tree
Lies the Body
of
John Oakhurst,
Who Struck a Streak of Bad Luck
on the 23d of November, 1850,
and
Handed in His Checks
on the 7th December, 1850.

And pulseless and cold, with a Derringer by his side and a bullet in his heart, though still calm as in life, beneath the snow lay he who was at once the strongest and yet the weakest of the outcasts of Poker Flat.