

Welcome to AP US History! We are so happy to be learning together this year.

This summer, please complete the following tasks:

- 1) **Read** the attached texts. These will serve as the basis for our work together starting the year.
- 2) **Annotate** the texts. You can do this electronically or on a printed copy. Go beyond underlining/highlighting – mark places of interest, confusion, agreement or disagreement, and key terms.
- 3) **Write** brief responses to the following questions (a paragraph is fine):
 - a. How has your education so far measured up these texts? Do they match your understanding of the Americas? Do they diverge from what you already know?
 - b. What are the uncertainties that exist around the pre-Columbian Americas?
 - c. How do the authors use evidence to support their claims?

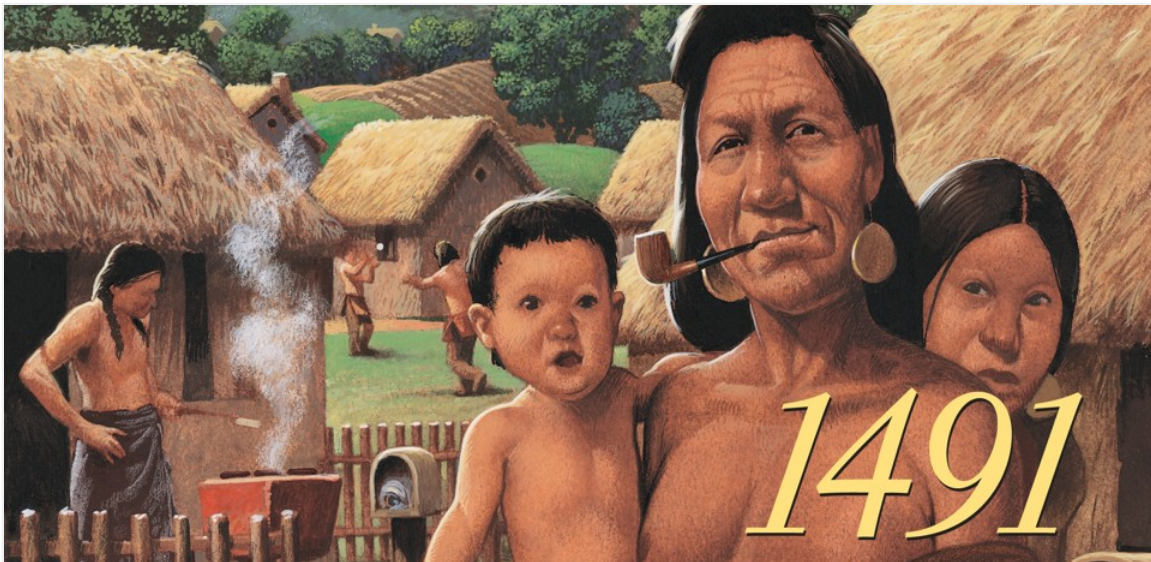
We look forward to meeting all of you!

The Atlantic

TECHNOLOGY

1491

Before it became the New World, the Western Hemisphere was vastly more populous and sophisticated than has been thought—an altogether more salubrious place to live at the time than, say, Europe. New evidence of both the extent of the population and its agricultural advancement leads to a remarkable conjecture: the Amazon rain forest may be largely a human artifact



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The plane took off in weather that was surprisingly cool for north-central Bolivia and flew east, toward the Brazilian border. In a few minutes the roads and houses disappeared, and the only evidence of human settlement was the cattle scattered over the savannah like jimmies on ice cream. Then they, too, disappeared. By that time the archaeologists had their cameras out and were clicking away in delight.

Below us was the Beni, a Bolivian province about the size of Illinois and Indiana put together, and nearly as flat. For almost half the year rain and snowmelt from the mountains to the south and west cover the land with an irregular, slowly moving skin of water that eventually ends up in the province's northern rivers, which are sub-subtributaries of the Amazon. The rest of the year the water dries up and the bright-green vastness turns into something that resembles a desert. This peculiar, remote, watery plain was what had drawn the researchers' attention, and not just because it was one of the few places on earth inhabited by people who might never have seen Westerners with cameras.

[Clark Erickson](#) and William Balée, the archaeologists, sat up front. Erickson is based at the University of Pennsylvania; he works in concert with a Bolivian archaeologist, whose seat in the plane I usurped that day. Balée is at Tulane University, in New Orleans. He is actually an anthropologist, but as native peoples have vanished, the distinction between anthropologists and archaeologists has blurred. The two men differ in build, temperament, and scholarly proclivity, but they pressed their faces to the windows with identical enthusiasm.

Dappled across the grasslands below was an archipelago of forest islands, many of them startlingly round and hundreds of acres across. Each island rose ten or thirty or sixty feet above the floodplain, allowing trees to grow that would otherwise never survive the water. The forests were linked by raised berms, as straight as a rifle shot and up to three miles long. It is Erickson's belief that this entire landscape—30,000 square miles of forest mounds surrounded by raised fields and linked by causeways—was constructed by a complex, populous society more than 2,000 years ago. Balée, newer to the Beni, leaned toward this view but was not yet ready to commit himself.

Erickson and Balée belong to a cohort of scholars that has radically challenged conventional notions of what the Western Hemisphere was like before Columbus. When I went to high school, in the 1970s, I was taught that Indians came to the Americas across the Bering Strait about 12,000 years ago, that they lived for the most part in small, isolated groups, and that they had so little impact on their environment that even after millennia of habitation it remained mostly wilderness. My son picked up the same ideas at his schools. One way to summarize the views of people like Erickson and Balée would be to say that in their opinion this picture of Indian life is wrong in almost every aspect. Indians were here far longer than previously thought, these researchers believe, and in much greater numbers. And they were so successful at imposing their will on the landscape that in 1492 Columbus set foot in a hemisphere thoroughly dominated by humankind.

Given the charged relations between white societies and native peoples, inquiry into Indian culture and history is inevitably contentious. But the recent scholarship is especially controversial. To begin with, some researchers—many but not all from an older generation—deride the new theories as fantasies arising from an almost willful misinterpretation of data and a perverse kind of political correctness. "I have seen no evidence that large numbers of people ever lived in the Beni," says [Betty J. Meggers](#), of the Smithsonian Institution. "Claiming otherwise is just wishful thinking." Similar criticisms apply to many of the new scholarly claims about Indians, according to Dean R. Snow, an anthropologist at Pennsylvania State University. The problem is that "you can make the meager evidence from the ethnohistorical record tell you anything you want," he says. "It's really easy to kid yourself."

More important are the implications of the new theories for today's ecological battles. Much of the environmental movement is animated,

consciously or not, by what William Denevan, a geographer at the University of Wisconsin, calls, polemically, "the pristine myth"—the belief that the Americas in 1491 were an almost unmarked, even Edenic land, "untrammelled by man," in the words of the [Wilderness Act of 1964](#), one of the nation's first and most important environmental laws. As the University of Wisconsin historian William Cronon has written, restoring this long-ago, putatively natural state is, in the view of environmentalists, a task that society is morally bound to undertake. Yet if the new view is correct and the work of humankind was pervasive, where does that leave efforts to restore nature?

The Beni is a case in point. In addition to building up the Beni mounds for houses and gardens, Erickson says, the Indians trapped fish in the seasonally flooded grassland. Indeed, he says, they fashioned dense zigzagging networks of earthen fish weirs between the causeways. To keep the habitat clear of unwanted trees and undergrowth, they regularly set huge areas on fire. Over the centuries the burning created an intricate ecosystem of fire-adapted plant species dependent on native pyrophilia. The current inhabitants of the Beni still burn, although now it is to maintain the savannah for cattle. When we flew over the area, the dry season had just begun, but mile-long lines of flame were already on the march. In the charred areas behind the fires were the blackened spikes of trees—many of them, one assumes, of the varieties that activists fight to save in other parts of Amazonia.

After we landed, I asked Balée, Should we let people keep burning the Beni? Or should we let the trees invade and create a verdant tropical forest in the grasslands, even if one had not existed here for millennia?

Balée laughed. "You're trying to trap me, aren't you?" he said.

Like a Club Between the Eyes

According to family lore, my great-grandmother's great-grandmother's great-grandfather was the first white person hanged in America. His name was John Billington. He came on the *Mayflower*, which anchored off the coast of Massachusetts on November 9, 1620. Billington was not a Puritan; within six months of arrival he also became the first white person in America to be tried for complaining about the police. "He is a knave," William Bradford, the colony's governor, wrote of Billington, "and so will live and die." What one historian called Billington's "troublesome career" ended in 1630, when he was hanged for murder. My family has always said that he was framed—but we *would* say that, wouldn't we?

A few years ago it occurred to me that my ancestor and everyone else in the colony had voluntarily enlisted in a venture that brought them to New England without food or shelter six weeks before winter. Half the 102 people on the *Mayflower* made it through to spring, which to me was amazing. How, I wondered, did they survive?

In his history of Plymouth Colony, Bradford provided the answer: by robbing Indian houses and graves. The *Mayflower* first hove to at Cape Cod. An armed company staggered out. Eventually it found a recently deserted Indian settlement. The newcomers—hungry, cold, sick—dug up graves and ransacked houses, looking for underground stashes of corn. "And sure it was God's good providence that we found this corn," Bradford wrote, "for else we know not how we should have done." (He felt uneasy about the thievery, though.) When the colonists came to Plymouth, a month later, they set up shop in another deserted Indian village. All through the coastal forest the Indians had "died on heapes, as they lay in their houses," the English trader Thomas Morton noted. "And the bones and skulls upon the severall places of their habitations made such a

spectacle" that to Morton the Massachusetts woods seemed to be "a new found Golgotha"—the hill of executions in Roman Jerusalem.

To the Pilgrims' astonishment, one of the corpses they exhumed on Cape Cod had blond hair. A French ship had been wrecked there several years earlier. The Patuxet Indians imprisoned a few survivors. One of them supposedly learned enough of the local language to inform his captors that God would destroy them for their misdeeds. The Patuxet scoffed at the threat. But the Europeans carried a disease, and they bequeathed it to their jailers. The epidemic (probably of viral hepatitis, according to a study by Arthur E. Spiess, an archaeologist at the Maine Historic Preservation Commission, and Bruce D. Spiess, the director of clinical research at the Medical College of Virginia) took years to exhaust itself and may have killed 90 percent of the people in coastal New England. It made a huge difference to American history. "The good hand of God favored our beginnings," Bradford mused, by "sweeping away great multitudes of the natives ... that he might make room for us."

By the time my ancestor set sail on the *Mayflower*, Europeans had been visiting New England for more than a hundred years. English, French, Italian, Spanish, and Portuguese mariners regularly plied the coastline, trading what they could, occasionally kidnapping the inhabitants for slaves. New England, the Europeans saw, was thickly settled and well defended. In 1605 and 1606 Samuel de Champlain visited Cape Cod, hoping to establish a French base. He abandoned the idea. Too many people already lived there. A year later Sir Ferdinando Gorges—British despite his name—tried to establish an English community in southern Maine. It had more founders than Plymouth and seems to have been better organized. Confronted by numerous well-armed local Indians, the settlers abandoned the project within months. The Indians at Plymouth

would surely have been an equal obstacle to my ancestor and his ramshackle expedition had disease not intervened.

Faced with such stories, historians have long wondered how many people lived in the Americas at the time of contact. "Debated since Columbus attempted a partial census on Hispaniola in 1496," William Denevan has written, this "remains one of the great inquiries of history." (In 1976 Denevan assembled and edited an entire book on the subject, *The Native Population of the Americas in 1492*.) The first scholarly estimate of the indigenous population was made in 1910 by James Mooney, a distinguished ethnographer at the Smithsonian Institution. Combing through old documents, he concluded that in 1491 North America had 1.15 million inhabitants. Mooney's glittering reputation ensured that most subsequent researchers accepted his figure uncritically.

That changed in 1966, when Henry F. Dobyns published "Estimating Aboriginal American Population: An Appraisal of Techniques With a New Hemispheric Estimate," in the journal *Current Anthropology*. Despite the carefully neutral title, his argument was thunderous, its impact long-lasting. In the view of James Wilson, the author of *The Earth Shall Weep* (1998), a history of indigenous Americans, Dobyns's colleagues "are still struggling to get out of the crater that paper left in anthropology." Not only anthropologists were affected. Dobyns's estimate proved to be one of the opening rounds in today's culture wars.

Dobyns began his exploration of pre-Columbian Indian demography in the early 1950s, when he was a graduate student. At the invitation of a friend, he spent a few months in northern Mexico, which is full of Spanish-era missions. There he poked through the crumbling leather-bound ledgers in which Jesuits recorded local births and deaths. Right away he noticed how many more deaths there were. The Spaniards arrived, and

then Indians died—in huge numbers, at incredible rates. It hit him, Dobyns told me recently, "like a club right between the eyes."

It took Dobyns eleven years to obtain his Ph.D. Along the way he joined a rural-development project in Peru, which until colonial times was the seat of the Incan empire. Remembering what he had seen at the northern fringe of the Spanish conquest, Dobyns decided to compare it with figures for the south. He burrowed into the papers of the Lima cathedral and read apologetic Spanish histories. The Indians in Peru, Dobyns concluded, had faced plagues from the day the conquistadors showed up—in fact, before then: smallpox arrived around 1525, seven years ahead of the Spanish. Brought to Mexico apparently by a single sick Spaniard, it swept south and eliminated more than half the population of the Incan empire. Smallpox claimed the Incan dictator Huayna Capac and much of his family, setting off a calamitous war of succession. So complete was the chaos that Francisco Pizarro was able to seize an empire the size of Spain and Italy combined with a force of 168 men.

Smallpox was only the first epidemic. Typhus (probably) in 1546, influenza and smallpox together in 1558, smallpox again in 1589, diphtheria in 1614, measles in 1618—all ravaged the remains of Incan culture. Dobyns was the first social scientist to piece together this awful picture, and he naturally rushed his findings into print. Hardly anyone paid attention. But Dobyns was already working on a second, related question: If all those people died, how many had been living there to begin with? Before Columbus, Dobyns calculated, the Western Hemisphere held ninety to 112 million people. Another way of saying this is that in 1491 more people lived in the Americas than in Europe.

His argument was simple but horrific. It is well known that Native Americans had no experience with many European diseases and were

therefore immunologically unprepared—"virgin soil," in the metaphor of epidemiologists. What Dobyns realized was that such diseases could have swept from the coastlines initially visited by Europeans to inland areas controlled by Indians who had never seen a white person. The first whites to explore many parts of the Americas may therefore have encountered places that were already depopulated. Indeed, Dobyns argued, they must have done so.

Peru was one example, the Pacific Northwest another. In 1792 the British navigator George Vancouver led the first European expedition to survey Puget Sound. He found a vast charnel house: human remains "promiscuously scattered about the beach, in great numbers." Smallpox, Vancouver's crew discovered, had preceded them. Its few survivors, second lieutenant Peter Puget noted, were "most terribly pitted ... indeed many have lost their Eyes." In *Pox Americana*, (2001), Elizabeth Fenn, a historian at George Washington University, contends that the disaster on the northwest coast was but a small part of a continental pandemic that erupted near Boston in 1774 and cut down Indians from Mexico to Alaska.

Because smallpox was not endemic in the Americas, colonials, too, had not acquired any immunity. The virus, an equal-opportunity killer, swept through the Continental Army and stopped the drive into Quebec. The American Revolution would be lost, Washington and other rebel leaders feared, if the contagion did to the colonists what it had done to the Indians. "The small Pox! The small Pox!" John Adams wrote to his wife, Abigail. "What shall We do with it?" In retrospect, Fenn says, "One of George Washington's most brilliant moves was to inoculate the army against smallpox during the Valley Forge winter of '78." Without inoculation smallpox could easily have given the United States back to the British.

So many epidemics occurred in the Americas, Dobyns argued, that the old data used by Mooney and his successors represented population nadirs. From the few cases in which before-and-after totals are known with relative certainty, Dobyns estimated that in the first 130 years of contact about 95 percent of the people in the Americas died—the worst demographic calamity in recorded history.

Dobyns's ideas were quickly attacked as politically motivated, a push from the hate-America crowd to inflate the toll of imperialism. The attacks continue to this day. "No question about it, some people want those higher numbers," says Shepard Krech III, a Brown University anthropologist who is the author of *The Ecological Indian* (1999). These people, he says, were thrilled when Dobyns revisited the subject in a book, *Their Numbers Become Thinned* (1983)—and revised his own estimates upward. Perhaps Dobyns's most vehement critic is David Henige, a bibliographer of Africana at the University of Wisconsin, whose *Numbers From Nowhere* (1998) is a landmark in the literature of demographic fulmination. "Suspect in 1966, it is no less suspect nowadays," Henige wrote of Dobyns's work. "If anything, it is worse."

When Henige wrote *Numbers From Nowhere*, the fight about pre-Columbian populations had already consumed forests' worth of trees; his bibliography is ninety pages long. And the dispute shows no sign of abating. More and more people have jumped in. This is partly because the subject is inherently fascinating. But more likely the increased interest in the debate is due to the growing realization of the high political and ecological stakes.

Inventing by the Millions

On May 30, 1539, Hernando de Soto landed his private army near Tampa Bay, in Florida. Soto, as he was called, was a novel figure: half warrior, half venture capitalist. He had grown very rich very young by becoming a market leader in the nascent trade for Indian slaves. The profits had helped to fund Pizarro's seizure of the Incan empire, which had made Soto wealthier still. Looking quite literally for new worlds to conquer, he persuaded the Spanish Crown to let him loose in North America. He spent one fortune to make another. He came to Florida with 200 horses, 600 soldiers, and 300 pigs.

From today's perspective, it is difficult to imagine the ethical system that would justify Soto's actions. For four years his force, looking for gold, wandered through what is now Florida, Georgia, North and South Carolina, Tennessee, Alabama, Mississippi, Arkansas, and Texas, wrecking almost everything it touched. The inhabitants often fought back vigorously, but they had never before encountered an army with horses and guns. Soto died of fever with his expedition in ruins; along the way his men had managed to rape, torture, enslave, and kill countless Indians. But the worst thing the Spaniards did, some researchers say, was entirely without malice—bring the pigs.

According to Charles Hudson, an anthropologist at the University of Georgia who spent fifteen years reconstructing the path of the expedition, Soto crossed the Mississippi a few miles downstream from the present site of Memphis. It was a nervous passage: the Spaniards were watched by several thousand Indian warriors. Utterly without fear, Soto brushed past the Indian force into what is now eastern Arkansas, through thickly settled land—"very well peopled with large towns," one of his men later recalled, "two or three of which were to be seen from one town." Eventually the Spaniards approached a cluster of small cities, each protected by earthen

walls, sizeable moats, and deadeye archers. In his usual fashion, Soto brazenly marched in, stole food, and marched out.

After Soto left, no Europeans visited this part of the Mississippi Valley for more than a century. Early in 1682 whites appeared again, this time Frenchmen in canoes. One of them was René-Robert Cavelier, Sieur de la Salle. The French passed through the area where Soto had found cities cheek by jowl. It was deserted—La Salle didn't see an Indian village for 200 miles. About fifty settlements existed in this strip of the Mississippi when Soto showed up, according to Anne Ramenofsky, an anthropologist at the University of New Mexico. By La Salle's time the number had shrunk to perhaps ten, some probably inhabited by recent immigrants. Soto "had a privileged glimpse" of an Indian world, Hudson says. "The window opened and slammed shut. When the French came in and the record opened up again, it was a transformed reality. A civilization crumbled. The question is, how did this happen?"

The question is even more complex than it may seem. Disaster of this magnitude suggests epidemic disease. In the view of Ramenofsky and Patricia Galloway, an anthropologist at the University of Texas, the source of the contagion was very likely not Soto's army but its ambulatory meat locker: his 300 pigs. Soto's force itself was too small to be an effective biological weapon. Sickesses like measles and smallpox would have burned through his 600 soldiers long before they reached the Mississippi. But the same would not have held true for the pigs, which multiplied rapidly and were able to transmit their diseases to wildlife in the surrounding forest. When human beings and domesticated animals live close together, they trade microbes with abandon. Over time mutation spawns new diseases: avian influenza becomes human influenza, bovine rinderpest becomes measles. Unlike Europeans, Indians did not live in close quarters with animals—they domesticated only the dog, the llama,

the alpaca, the guinea pig, and, here and there, the turkey and the Muscovy duck. In some ways this is not surprising: the New World had fewer animal candidates for taming than the Old. Moreover, few Indians carry the gene that permits adults to digest lactose, a form of sugar abundant in milk. Non-milk-drinkers, one imagines, would be less likely to work at domesticating milk-giving animals. But this is guesswork. The fact is that what scientists call zoonotic disease was little known in the Americas. Swine alone can disseminate anthrax, brucellosis, leptospirosis, taeniasis, trichinosis, and tuberculosis. Pigs breed exuberantly and can transmit diseases to deer and turkeys. Only a few of Soto's pigs would have had to wander off to infect the forest.

Indeed, the calamity wrought by Soto apparently extended across the whole Southeast. The Coosa city-states, in western Georgia, and the Caddoan-speaking civilization, centered on the Texas-Arkansas border, disintegrated soon after Soto appeared. The Caddo had had a taste for monumental architecture: public plazas, ceremonial platforms, mausoleums. After Soto's army left, notes Timothy K. Perttula, an archaeological consultant in Austin, Texas, the Caddo stopped building community centers and began digging community cemeteries. Between Soto's and La Salle's visits, Perttula believes, the Caddoan population fell from about 200,000 to about 8,500—a drop of nearly 96 percent. In the eighteenth century the tally shrank further, to 1,400. An equivalent loss today in the population of New York City would reduce it to 56,000—not enough to fill Yankee Stadium. "That's one reason whites think of Indians as nomadic hunters," says Russell Thornton, an anthropologist at the University of California at Los Angeles. "Everything else—all the heavily populated urbanized societies—was wiped out."

Could a few pigs truly wreak this much destruction? Such apocalyptic scenarios invite skepticism. As a rule, viruses, microbes, and parasites are

rarely lethal on so wide a scale—a pest that wipes out its host species does not have a bright evolutionary future. In its worst outbreak, from 1347 to 1351, the European Black Death claimed only a third of its victims. (The rest survived, though they were often disfigured or crippled by its effects.) The Indians in Soto's path, if Dobyns, Ramenofsky, and Perttula are correct, endured losses that were incomprehensibly greater.

One reason is that Indians were fresh territory for many plagues, not just one. Smallpox, typhoid, bubonic plague, influenza, mumps, measles, whooping cough—all rained down on the Americas in the century after Columbus. (Cholera, malaria, and scarlet fever came later.) Having little experience with epidemic diseases, Indians had no knowledge of how to combat them. In contrast, Europeans were well versed in the brutal logic of quarantine. They boarded up houses in which plague appeared and fled to the countryside. In Indian New England, Neal Salisbury, a historian at Smith College, wrote in *Manitou and Providence* (1982), family and friends gathered with the shaman at the sufferer's bedside to wait out the illness—a practice that "could only have served to spread the disease more rapidly."

Indigenous biochemistry may also have played a role. The immune system constantly scans the body for molecules that it can recognize as foreign—molecules belonging to an invading virus, for instance. No one's immune system can identify all foreign presences. Roughly speaking, an individual's set of defensive tools is known as his MHC type. Because many bacteria and viruses mutate easily, they usually attack in the form of several slightly different strains. Pathogens win when MHC types miss some of the strains and the immune system is not stimulated to act. Most human groups contain many MHC types; a strain that slips by one person's defenses will be nailed by the defenses of the next. But, according to Francis L. Black, an epidemiologist at Yale University, Indians are

characterized by unusually homogenous MHC types. One out of three South American Indians have similar MHC types; among Africans the corresponding figure is one in 200. The cause is a matter for Darwinian speculation, the effects less so.

In 1966 Dobyns's insistence on the role of disease was a shock to his colleagues. Today the impact of European pathogens on the New World is almost undisputed. Nonetheless, the fight over Indian numbers continues with undiminished fervor. Estimates of the population of North America in 1491 disagree by an order of magnitude—from 18 million, Dobyns's revised figure, to 1.8 million, calculated by Douglas H. Ubelaker, an anthropologist at the Smithsonian. To some "high counters," as David Henige calls them, the low counters' refusal to relinquish the vision of an empty continent is irrational or worse. "Non-Indian 'experts' always want to minimize the size of aboriginal populations," says Lenore Stiffarm, a Native American-education specialist at the University of Saskatchewan. The smaller the numbers of Indians, she believes, the easier it is to regard the continent as having been up for grabs. "It's perfectly acceptable to move into unoccupied land," Stiffarm says. "And land with only a few 'savages' is the next best thing."

"Most of the arguments for the very large numbers have been theoretical," Ubelaker says in defense of low counters. "When you try to marry the theoretical arguments to the data that are available on individual groups in different regions, it's hard to find support for those numbers."

Archaeologists, he says, keep searching for the settlements in which those millions of people supposedly lived, with little success. "As more and more excavation is done, one would expect to see more evidence for dense populations than has thus far emerged." Dean Snow, the Pennsylvania State anthropologist, examined Colonial-era Mohawk Iroquois sites and found "no support for the notion that ubiquitous pandemics swept the

region." In his view, asserting that the continent was filled with people who left no trace is like looking at an empty bank account and claiming that it must once have held millions of dollars.

The low counters are also troubled by the Dobynsian procedure for recovering original population numbers: applying an assumed death rate, usually 95 percent, to the observed population nadir. Ubelaker believes that the lowest point for Indians in North America was around 1900, when their numbers fell to about half a million. Assuming a 95 percent death rate, the pre-contact population would have been 10 million. Go up one percent, to a 96 percent death rate, and the figure jumps to 12.5 million—arithmetically creating more than two million people from a tiny increase in mortality rates. At 98 percent the number bounds to 25 million. Minute changes in baseline assumptions produce wildly different results.

"It's an absolutely unanswerable question on which tens of thousands of words have been spent to no purpose," Henige says. In 1976 he sat in on a seminar by William Denevan, the Wisconsin geographer. An "epiphanic moment" occurred when he read shortly afterward that scholars had "uncovered" the existence of eight million people in Hispaniola. *Can you just invent millions of people?* he wondered. "We can make of the historical record that there was depopulation and movement of people from internecine warfare and diseases," he says. "But as for how much, who knows? When we start putting numbers to something like that—applying large figures like ninety-five percent—we're saying things we shouldn't say. The number implies a level of knowledge that's impossible."

Nonetheless, one must try—or so Denevan believes. In his estimation the high counters (though not the highest counters) seem to be winning the argument, at least for now. No definitive data exist, he says, but the

majority of the extant evidentiary scraps support their side. Even Henige is no low counter. When I asked him what he thought the population of the Americas was before Columbus, he insisted that any answer would be speculation and made me promise not to print what he was going to say next. Then he named a figure that forty years ago would have caused a commotion.

To Elizabeth Fenn, the smallpox historian, the squabble over numbers obscures a central fact. Whether one million or 10 million or 100 million died, she believes, the pall of sorrow that engulfed the hemisphere was immeasurable. Languages, prayers, hopes, habits, and dreams—entire ways of life hissed away like steam. The Spanish and the Portuguese lacked the germ theory of disease and could not explain what was happening (let alone stop it). Nor can we explain it; the ruin was too long ago and too all-encompassing. In the long run, Fenn says, the consequential finding is not that many people died but that many people once lived. The Americas were filled with a stunningly diverse assortment of peoples who had knocked about the continents for millennia. "You have to wonder," Fenn says. "What were all those people *up* to in all that time?"

Buffalo Farm

In 1810 Henry Brackenridge came to Cahokia, in what is now southwest Illinois, just across the Mississippi from St. Louis. Born close to the frontier, Brackenridge was a budding adventure writer; his [*Views of Louisiana*](#), published three years later, was a kind of nineteenth-century *Into Thin Air*, with terrific adventure but without tragedy. Brackenridge had an eye for archaeology, and he had heard that Cahokia was worth a visit. When he got there, trudging along the desolate Cahokia River, he was "struck with a degree of astonishment." Rising from the muddy bottomland was a "stupendous pile of earth," vaster than the Great

Pyramid at Giza. Around it were more than a hundred smaller mounds, covering an area of five square miles. At the time, the area was almost uninhabited. One can only imagine what passed through Brackenridge's mind as he walked alone to the ruins of the biggest Indian city north of the Rio Grande.

To Brackenridge, it seemed clear that Cahokia and the many other ruins in the Midwest had been constructed by Indians. It was not so clear to everyone else. Nineteenth-century writers attributed them to, among others, the Vikings, the Chinese, the "Hindoos," the ancient Greeks, the ancient Egyptians, lost tribes of Israelites, and even straying bands of Welsh. (This last claim was surprisingly widespread; when Lewis and Clark surveyed the Missouri, Jefferson told them to keep an eye out for errant bands of Welsh-speaking white Indians.) The historian George Bancroft, dean of his profession, was a dissenter: the earthworks, he wrote in 1840, were purely natural formations.

Bancroft changed his mind about Cahokia, but not about Indians. To the end of his days he regarded them as "feeble barbarians, destitute of commerce and of political connection." His characterization lasted, largely unchanged, for more than a century. Samuel Eliot Morison, the winner of two Pulitzer Prizes, closed his monumental *European Discovery of America* (1974) with the observation that Native Americans expected only "short and brutish lives, void of hope for any future." As late as 1987 *American History: A Survey*, a standard high school textbook by three well-known historians, described the Americas before Columbus as "empty of mankind and its works." The story of Europeans in the New World, the book explained, "is the story of the creation of a civilization where none existed."

Alfred Crosby, a historian at the University of Texas, came to other conclusions. Crosby's *The Columbian Exchange: Biological Consequences of 1492* caused almost as much of a stir when it was published, in 1972, as Henry Dobyns's calculation of Indian numbers six years earlier, though in different circles. Crosby was a standard names-and-battles historian who became frustrated by the random contingency of political events. "Some trivial thing happens and you have this guy winning the presidency instead of that guy," he says. He decided to go deeper. After he finished his manuscript, it sat on his shelf—he couldn't find a publisher willing to be associated with his new ideas. It took him three years to persuade a small editorial house to put it out. *The Columbian Exchange* has been in print ever since; a companion, *Ecological Imperialism: The Biological Expansion of Europe, 900-1900*, appeared in 1986.

Human history, in Crosby's interpretation, is marked by two world-altering centers of invention: the Middle East and central Mexico, where Indian groups independently created nearly all of the Neolithic innovations, writing included. The Neolithic Revolution began in the Middle East about 10,000 years ago. In the next few millennia humankind invented the wheel, the metal tool, and agriculture. The Sumerians eventually put these inventions together, added writing, and became the world's first civilization. Afterward Sumeria's heirs in Europe and Asia frantically copied one another's happiest discoveries; innovations ricocheted from one corner of Eurasia to another, stimulating technological progress. Native Americans, who had crossed to Alaska before Sumeria, missed out on the bounty. "They had to do everything on their own," Crosby says. Remarkably, they succeeded.

When Columbus appeared in the Caribbean, the descendants of the world's two Neolithic civilizations collided, with overwhelming consequences for both. American Neolithic development occurred later

than that of the Middle East, possibly because the Indians needed more time to build up the requisite population density. Without beasts of burden they could not capitalize on the wheel (for individual workers on uneven terrain skids are nearly as effective as carts for hauling), and they never developed steel. But in agriculture they handily outstripped the children of Sumeria. Every tomato in Italy, every potato in Ireland, and every hot pepper in Thailand came from this hemisphere. Worldwide, more than half the crops grown today were initially developed in the Americas.

Maize, as corn is called in the rest of the world, was a triumph with global implications. Indians developed an extraordinary number of maize varieties for different growing conditions, which meant that the crop could and did spread throughout the planet. Central and Southern Europeans became particularly dependent on it; maize was the staple of Serbia, Romania, and Moldavia by the nineteenth century. Indian crops dramatically reduced hunger, Crosby says, which led to an Old World population boom.

Along with peanuts and manioc, maize came to Africa and transformed agriculture there, too. "The probability is that the population of Africa was greatly increased because of maize and other American Indian crops," Crosby says. "Those extra people helped make the slave trade possible." Maize conquered Africa at the time when introduced diseases were leveling Indian societies. The Spanish, the Portuguese, and the British were alarmed by the death rate among Indians, because they wanted to exploit them as workers. Faced with a labor shortage, the Europeans turned their eyes to Africa. The continent's quarrelsome societies helped slave traders to siphon off millions of people. The maize-fed population boom, Crosby believes, let the awful trade continue without pumping the well dry.

Back home in the Americas, Indian agriculture long sustained some of the world's largest cities. The Aztec capital of [Tenochtitlán](#) dazzled Hernán Cortés in 1519; it was bigger than Paris, Europe's greatest metropolis. The Spaniards gawped like hayseeds at the wide streets, ornately carved buildings, and markets bright with goods from hundreds of miles away. They had never before seen a city with botanical gardens, for the excellent reason that none existed in Europe. The same novelty attended the force of a thousand men that kept the crowded streets immaculate. (Streets that weren't ankle-deep in sewage! The conquistadors had never heard of such a thing.) Central America was not the only locus of prosperity. Thousands of miles north, John Smith, of Pocahontas fame, visited Massachusetts in 1614, before it was emptied by disease, and declared that the land was "so planted with Gardens and Corne fields, and so well inhabited with a goodly, strong and well proportioned people ... [that] I would rather live here than any where."

Smith was promoting colonization, and so had reason to exaggerate. But he also knew the hunger, sickness, and oppression of European life. France—"by any standards a privileged country," according to its great historian, Fernand Braudel—experienced seven nationwide famines in the fifteenth century and thirteen in the sixteenth. Disease was hunger's constant companion. During epidemics in London the dead were heaped onto carts "like common dung" (the simile is Daniel Defoe's) and trundled through the streets. The infant death rate in London orphanages, according to one contemporary source, was 88 percent. Governments were harsh, the rule of law arbitrary. The gibbets poking up in the background of so many old paintings were, Braudel observed, "merely a realistic detail."

The Earth Shall Weep, James Wilson's history of Indian America, puts the comparison bluntly: "the western hemisphere was larger, richer, and more

populous than Europe." Much of it was freer, too. Europeans, accustomed to the serfdom that thrived from Naples to the Baltic Sea, were puzzled and alarmed by the democratic spirit and respect for human rights in many Indian societies, especially those in North America. In theory, the sachems of New England Indian groups were absolute monarchs. In practice, the colonial leader Roger Williams wrote, "they will not conclude of ought ... unto which the people are averse."

Pre-1492 America wasn't a disease-free paradise, Dobyns says, although in his "exuberance as a writer," he told me recently, he once made that claim. Indians had ailments of their own, notably parasites, tuberculosis, and anemia. The daily grind was wearing; life-spans in America were only as long as or a little longer than those in Europe, if the evidence of indigenous graveyards is to be believed. Nor was it a political utopia—the Inca, for instance, invented refinements to totalitarian rule that would have intrigued Stalin. Inveterate practitioners of what the historian Francis Jennings described as "state terrorism practiced horrifically on a huge scale," the Inca ruled so cruelly that one can speculate that their surviving subjects might actually have been better off under Spanish rule.

I asked seven anthropologists, archaeologists, and historians if they would rather have been a typical Indian or a typical European in 1491. None was delighted by the question, because it required judging the past by the standards of today—a fallacy disparaged as "presentism" by social scientists. But every one chose to be an Indian. Some early colonists gave the same answer. Horrifying the leaders of Jamestown and Plymouth, scores of English ran off to live with the Indians. My ancestor shared their desire, which is what led to the trumped-up murder charges against him—or that's what my grandfather told me, anyway.

As for the Indians, evidence suggests that they often viewed Europeans with disdain. The Hurons, a chagrined missionary reported, thought the French possessed "little intelligence in comparison to themselves." Europeans, Indians said, were physically weak, sexually untrustworthy, atrociously ugly, and just plain dirty. (Spaniards, who seldom if ever bathed, were amazed by the Aztec desire for personal cleanliness.) A Jesuit reported that the "Savages" were disgusted by handkerchiefs: "They say, we place what is unclean in a fine white piece of linen, and put it away in our pockets as something very precious, while they throw it upon the ground." The Micmac scoffed at the notion of French superiority. If Christian civilization was so wonderful, why were its inhabitants leaving?

Like people everywhere, Indians survived by cleverly exploiting their environment. Europeans tended to manage land by breaking it into fragments for farmers and herders. Indians often worked on such a grand scale that the scope of their ambition can be hard to grasp. They created small plots, as Europeans did (about 1.5 million acres of terraces still exist in the Peruvian Andes), but they also reshaped entire landscapes to suit their purposes. A principal tool was fire, used to keep down underbrush and create the open, grassy conditions favorable for game. Rather than domesticating animals for meat, Indians retooled whole ecosystems to grow bumper crops of elk, deer, and bison. The first white settlers in Ohio found forests as open as English parks—they could drive carriages through the woods. Along the Hudson River the annual fall burning lit up the banks for miles on end; so flashy was the show that the Dutch in New Amsterdam boated upriver to goggle at the blaze like children at fireworks. In North America, Indian torches had their biggest impact on the Midwestern prairie, much or most of which was created and maintained by fire. Millennia of exuberant burning shaped the plains into vast buffalo farms. When Indian societies disintegrated, forest invaded

savannah in Wisconsin, Illinois, Kansas, Nebraska, and the Texas Hill Country. Is it possible that the Indians changed the Americas more than the invading Europeans did? "The answer is probably yes for most regions for the next 250 years or so" after Columbus, William Denevan wrote, "and for some regions right up to the present time."

When scholars first began increasing their estimates of the ecological impact of Indian civilization, they met with considerable resistance from anthropologists and archaeologists. Over time the consensus in the human sciences changed. Under Denevan's direction, Oxford University Press has just issued the third volume of a huge catalogue of the "cultivated landscapes" of the Americas. This sort of phrase still provokes vehement objection—but the main dissenters are now ecologists and environmentalists. The disagreement is encapsulated by Amazonia, which has become *the* emblem of vanishing wilderness—an admonitory image of untouched Nature. Yet recently a growing number of researchers have come to believe that Indian societies had an enormous environmental impact on the jungle. Indeed, some anthropologists have called the Amazon forest itself a cultural artifact—that is, an artificial object.

Green Prisons

Northern visitors' first reaction to the storied Amazon rain forest is often disappointment. Ecotourist brochures evoke the immensity of Amazonia but rarely dwell on its extreme flatness. In the river's first 2,900 miles the vertical drop is only 500 feet. The river oozes like a huge runnel of dirty metal through a landscape utterly devoid of the romantic crags, arroyos, and heights that signify wildness and natural spectacle to most North Americans. Even the animals are invisible, although sometimes one can hear the bellow of monkey choruses. To the untutored eye—mine, for

instance—the forest seems to stretch out in a monstrous green tangle as flat and incomprehensible as a printed circuit board.

The area east of the lower-Amazon town of Santarém is an exception. A series of sandstone ridges several hundred feet high reach down from the north, halting almost at the water's edge. Their tops stand drunkenly above the jungle like old tombstones. Many of the caves in the buttes are splattered with ancient petroglyphs—renditions of hands, stars, frogs, and human figures, all reminiscent of Miró, in overlapping red and yellow and brown. In recent years one of these caves, La Caverna da Pedra Pintada (Painted Rock Cave), has drawn attention in archaeological circles.

Wide and shallow and well lit, Painted Rock Cave is less thronged with bats than some of the other caves. The arched entrance is twenty feet high and lined with rock paintings. Out front is a sunny natural patio suitable for picnicking, edged by a few big rocks. People lived in this cave more than 11,000 years ago. They had no agriculture yet, and instead ate fish and fruit and built fires. During a recent visit I ate a sandwich atop a particularly inviting rock and looked over the forest below. The first Amazonians, I thought, must have done more or less the same thing.

In college I took an introductory anthropology class in which I read *Amazonia: Man and Culture in a Counterfeit Paradise* (1971), perhaps the most influential book ever written about the Amazon, and one that deeply impressed me at the time. Written by Betty J. Meggers, the Smithsonian archaeologist, *Amazonia* says that the apparent lushness of the rain forest is a sham. The soils are poor and can't hold nutrients—the jungle flora exists only because it snatches up everything worthwhile before it leaches away in the rain. Agriculture, which depends on extracting the wealth of the soil, therefore faces inherent ecological limitations in the wet desert of Amazonia.

As a result, Meggers argued, Indian villages were forced to remain small—any report of "more than a few hundred" people in permanent settlements, she told me recently, "makes my alarm bells go off." Bigger, more complex societies would inevitably overtax the forest soils, laying waste to their own foundations. Beginning in 1948 Meggers and her late husband, Clifford Evans, excavated a chiefdom on Marajó, an island twice the size of New Jersey that sits like a gigantic stopper in the mouth of the Amazon. The Marajóara, they concluded, were failed offshoots of a sophisticated culture in the Andes. Transplanted to the lush trap of the Amazon, the culture choked and died.

Green activists saw the implication: development in tropical forests destroys both the forests and their developers. Meggers's account had enormous public impact—*Amazonia* is one of the wellsprings of the campaign to save rain forests.

Then [Anna C. Roosevelt](#), the curator of archaeology at Chicago's [Field Museum of Natural History](#), re-excavated Marajó. Her complete report, *Moundbuilders of the Amazon* (1991), was like the anti-matter version of *Amazonia*. Marajó, she argued, was "one of the outstanding indigenous cultural achievements of the New World," a powerhouse that lasted for more than a thousand years, had "possibly well over 100,000" inhabitants, and covered thousands of square miles. Rather than damaging the forest, Marajó's "earth construction" and "large, dense populations" had *improved* it: the most luxuriant and diverse growth was on the mounds formerly occupied by the Marajóara. "If you listened to Meggers's theory, these places should have been ruined," Roosevelt says.

Meggers scoffed at Roosevelt's "extravagant claims," "polemical tone," and "defamatory remarks." Roosevelt, Meggers argued, had committed the beginner's error of mistaking a site that had been occupied many times

by small, unstable groups for a single, long-lasting society.

"[Archaeological remains] build up on areas of half a kilometer or so," she told me, "because [shifting Indian groups] don't land exactly on the same spot. The decorated types of pottery don't change much over time, so you can pick up a bunch of chips and say, 'Oh, look, it was all one big site!' Unless you know what you're doing, of course." Centuries after the conquistadors, "the myth of El Dorado is being revived by archaeologists," Meggers [wrote last fall](#) in the journal *Latin American Antiquity*, referring to the persistent Spanish delusion that cities of gold existed in the jungle.

The dispute grew bitter and personal; inevitable in a contemporary academic context, it has featured vituperative references to colonialism, elitism, and employment by the CIA. Meanwhile, Roosevelt's team investigated Painted Rock Cave. On the floor of the cave what looked to me like nothing in particular turned out to be an ancient midden: a refuse heap. The archaeologists slowly scraped away sediment, traveling backward in time with every inch. When the traces of human occupation vanished, they kept digging. ("You always go a meter past sterile," Roosevelt says.) A few inches below they struck the charcoal-rich dirt that signifies human habitation—a culture, Roosevelt said later, that wasn't supposed to be there.

For many millennia the cave's inhabitants hunted and gathered for food. But by about 4,000 years ago they were growing crops—perhaps as many as 140 of them, according to Charles R. Clement, an anthropological botanist at the Brazilian National Institute for Amazonian Research. Unlike Europeans, who planted mainly annual crops, the Indians, he says, centered their agriculture on the Amazon's unbelievably diverse assortment of trees: fruits, nuts, and palms. "It's tremendously difficult to clear fields with stone tools," Clement says. "If you can plant trees, you get twenty years of productivity out of your work instead of two or three."

Planting their orchards, the first Amazonians transformed large swaths of the river basin into something more pleasing to human beings. In a widely cited article from 1989, William Balée, the Tulane anthropologist, cautiously estimated that about 12 percent of the nonflooded Amazon forest was of anthropogenic origin—directly or indirectly created by human beings. In some circles this is now seen as a conservative position. "I basically think it's all human-created," Clement told me in Brazil. He argues that Indians changed the assortment and density of species throughout the region. So does Clark Erickson, the University of Pennsylvania archaeologist, who told me in Bolivia that the lowland tropical forests of South America are among the finest works of art on the planet. "Some of my colleagues would say that's pretty radical," he said, smiling mischievously. According to Peter Stahl, an anthropologist at the State University of New York at Binghamton, "lots" of botanists believe that "what the eco-imagery would like to picture as a pristine, untouched Urwelt [primeval world] in fact has been managed by people for millennia." The phrase "built environment," Erickson says, "applies to most, if not all, Neotropical landscapes."

"Landscape" in this case is meant exactly—Amazonian Indians literally created the ground beneath their feet. According to William I. Woods, a soil geographer at Southern Illinois University, ecologists' claims about terrible Amazonian land were based on very little data. In the late 1990s Woods and others began careful measurements in the lower Amazon. They indeed found lots of inhospitable terrain. But they also discovered swaths of *terra preta*—rich, fertile "black earth" that anthropologists increasingly believe was created by human beings.

Terra preta, Woods guesses, covers at least 10 percent of Amazonia, an area the size of France. It has amazing properties, he says. Tropical rain doesn't leach nutrients from *terra preta* fields; instead the soil, so to speak,

fights back. Not far from Painted Rock Cave is a 300-acre area with a two-foot layer of *terra preta* quarried by locals for potting soil. The bottom third of the layer is never removed, workers there explain, because over time it will re-create the original soil layer in its initial thickness. The reason, scientists suspect, is that *terra preta* is generated by a special suite of microorganisms that resists depletion. "Apparently," Woods and the Wisconsin geographer Joseph M. McCann argued in a presentation last summer, "at some threshold level ... dark earth attains the capacity to perpetuate—even *regenerate* itself—thus behaving more like a living 'super'-organism than an inert material."

In as yet unpublished research the archaeologists Eduardo Neves, of the University of São Paulo; Michael Heckenberger, of the University of Florida; and their colleagues examined *terra preta* in the upper Xingu, a huge southern tributary of the Amazon. Not all Xingu cultures left behind this living earth, they discovered. But the ones that did generated it rapidly—suggesting to Woods that *terra preta* was created deliberately. In a process reminiscent of dropping microorganism-rich starter into plain dough to create sourdough bread, Amazonian peoples, he believes, inoculated bad soil with a transforming bacterial charge. Not every group of Indians there did this, but quite a few did, and over an extended period of time.

When Woods told me this, I was so amazed that I almost dropped the phone. I ceased to be articulate for a moment and said things like "wow" and "gosh." Woods chuckled at my reaction, probably because he understood what was passing through my mind. Faced with an ecological problem, I was thinking, the Indians *fixed* it. They were in the process of terraforming the Amazon when Columbus showed up and ruined everything.

Scientists should study the microorganisms in *terra preta*, Woods told me, to find out how they work. If that could be learned, maybe some version of Amazonian dark earth could be used to improve the vast expanses of bad soil that cripple agriculture in Africa—a final gift from the people who brought us tomatoes, corn, and the immense grasslands of the Great Plains.

"Betty Meggers would just die if she heard me saying this," Woods told me. "Deep down her fear is that this data will be misused." Indeed, Meggers's recent *Latin American Antiquity* article charged that archaeologists who say the Amazon can support agriculture are effectively telling "developers [that they] are entitled to operate without restraint." Resuscitating the myth of El Dorado, in her view, "makes us accomplices in the accelerating pace of environmental degradation." Doubtless there is something to this—although, as some of her critics responded in the same issue of the journal, it is difficult to imagine greedy plutocrats "perusing the pages of *Latin American Antiquity* before deciding to rev up the chain saws." But the new picture doesn't automatically legitimize paving the forest. Instead it suggests that for a long time big chunks of Amazonia were used nondestructively by clever people who knew tricks we have yet to learn.

I visited Painted Rock Cave during the river's annual flood, when it wells up over its banks and creeps inland for miles. Farmers in the floodplain build houses and barns on stilts and watch pink dolphins sport from their doorsteps. Ecotourists take shortcuts by driving motorboats through the drowned forest. Guys in dories chase after them, trying to sell sacks of incredibly good fruit.

All of this is described as "wilderness" in the tourist brochures. It's not, if researchers like Roosevelt are correct. Indeed, they believe that fewer

people may be living there now than in 1491. Yet when my boat glided into the trees, the forest shut out the sky like the closing of an umbrella. Within a few hundred yards the human presence seemed to vanish. I felt alone and small, but in a way that was curiously like feeling exalted. If that place was not wilderness, how should I think of it? Since the fate of the forest is in our hands, what should be our goal for its future?

Novel Shores

Hernando de Soto's expedition stomped through the Southeast for four years and apparently never saw bison. More than a century later, when French explorers came down the Mississippi, they saw "a solitude unrelieved by the faintest trace of man," the nineteenth-century historian Francis Parkman wrote. Instead the French encountered bison, "grazing in herds on the great prairies which then bordered the river."

To Charles Kay, the reason for the buffalo's sudden emergence is obvious. Kay is a wildlife ecologist in the political-science department at Utah State University. In ecological terms, he says, the Indians were the "keystone species" of American ecosystems. A keystone species, according to the Harvard biologist Edward O. Wilson, is a species "that affects the survival and abundance of many other species." Keystone species have a disproportionate impact on their ecosystems. Removing them, Wilson adds, "results in a relatively significant shift in the composition of the [ecological] community."

When disease swept Indians from the land, Kay says, what happened was exactly that. The ecological ancien régime collapsed, and strange new phenomena emerged. In a way this is unsurprising; for better or worse, humankind is a keystone species everywhere. Among these phenomena was a population explosion in the species that the Indians had kept down

by hunting. After disease killed off the Indians, Kay believes, buffalo vastly extended their range. Their numbers more than sextupled. The same occurred with elk and mule deer. "If the elk were here in great numbers all this time, the archaeological sites should be chock-full of elk bones," Kay says. "But the archaeologists will tell you the elk weren't there." On the evidence of middens the number of elk jumped about 500 years ago.

Passenger pigeons may be another example. The epitome of natural American abundance, they flew in such great masses that the first colonists were stupefied by the sight. As a boy, the explorer Henry Brackenridge saw flocks "ten miles in width, by one hundred and twenty in length." For hours the birds darkened the sky from horizon to horizon. According to Thomas Neumann, a consulting archaeologist in Lilburn, Georgia, passenger pigeons "were incredibly dumb and always roosted in vast hordes, so they were very easy to harvest." Because they were readily caught and good to eat, Neumann says, archaeological digs should find many pigeon bones in the pre-Columbian strata of Indian middens. But they aren't there. The mobs of birds in the history books, he says, were "outbreak populations—always a symptom of an extraordinarily disrupted ecological system."

Throughout eastern North America the open landscape seen by the first Europeans quickly filled in with forest. According to William Cronon, of the University of Wisconsin, later colonists began complaining about how hard it was to get around. (Eventually, of course, they stripped New England almost bare of trees.) When Europeans moved west, they were preceded by two waves: one of disease, the other of ecological disturbance. The former crested with fearsome rapidity; the latter sometimes took more than a century to quiet down. Far from destroying pristine wilderness, European settlers bloodily *created* it. By 1800 the

hemisphere was chockablock with new wilderness. If "forest primeval" means a woodland unsullied by the human presence, William Denevan has written, there was much more of it in the late eighteenth century than in the early sixteenth.

Cronon's *Changes in the Land: Indians, Colonists, and the Ecology of New England* (1983) belongs on the same shelf as works by Crosby and Dobyns. But it was not until one of his articles was excerpted in *The New York Times* in 1995 that people outside the social sciences began to understand the implications of this view of Indian history. Environmentalists and ecologists vigorously attacked the anti-wilderness scenario, which they described as infected by postmodern philosophy. A small academic brouhaha ensued, complete with hundreds of footnotes. It precipitated *Reinventing Nature?* (1995), one of the few academic critiques of postmodernist philosophy written largely by biologists. *The Great New Wilderness Debate* (1998), another lengthy book on the subject, was edited by two philosophers who earnestly identified themselves as "Euro-American men [whose] cultural legacy is patriarchal Western civilization in its current postcolonial, globally hegemonic form."

It is easy to tweak academics for opaque, self-protective language like this. Nonetheless, their concerns were quite justified. Crediting Indians with the role of keystone species has implications for the way the current Euro-American members of that keystone species manage the forests, watersheds, and endangered species of America. Because a third of the United States is owned by the federal government, the issue inevitably has political ramifications. In Amazonia, fabled storehouse of biodiversity, the stakes are global.

Guided by the pristine myth, mainstream environmentalists want to preserve as much of the world's land as possible in a putatively intact

state. But "intact," if the new research is correct, means "run by human beings for human purposes." Environmentalists dislike this, because it seems to mean that anything goes. In a sense they are correct. Native Americans managed the continent as they saw fit. Modern nations must do the same. If they want to return as much of the landscape as possible to its 1491 state, they will have to find it within themselves to create the world's largest garden.

ABOUT THE AUTHOR



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Chapter 1

Columbus, the Indians, and Human Progress

Arawak men and women, naked, tawny, and full of wonder, emerged from their villages onto the island's beaches and swam out to get a closer look at the strange big boat. When Columbus and his sailors came ashore, carrying swords, speaking oddly, the Arawaks ran to greet them, brought them food, water, gifts. He later wrote of this in his log:

They . . . brought us parrots and balls of cotton and spears and many other things, which they exchanged for the glass beads and hawks' bells. They willingly traded everything they owned. . . . They were well-built, with good bodies and handsome features. . . . They do not bear arms, and do not know them, for I showed them a sword, they took it by the edge and cut themselves out of ignorance. They have no iron. Their spears are made of cane. . . . They would make fine servants. . . . With fifty men we could subjugate them all and make them do whatever we want.

These Arawaks of the Bahama Islands were much like Indians on the mainland, who were remarkable (European observers were to say again and again) for their hospitality, their belief in sharing. These traits did not stand out in the Europe of the Renaissance, dominated as it was by the religion of popes, the government of kings, the frenzy for money that marked Western civilization and its first messenger to the Americas, Christopher Columbus.

Columbus wrote:

As soon as I arrived in the Indies, on the first Island which I found, I took some of the natives by force in order that they might learn and might give me information of whatever there is in these parts.

The information that Columbus wanted most was: Where is the gold? He had persuaded the king and queen of Spain to finance an expedition to the lands, the wealth, he expected would be on the other side of the Atlantic—the Indies and Asia, gold and spices. For, like other informed people of his time, he knew the world was round and he could sail west in order to get to the Far East.

Spain was recently unified, one of the new modern nation-states, like France, England, and Portugal. Its population, mostly poor peasants, worked for the nobility, who were 2 percent of the population and owned 95 percent of the land. Spain had tied itself to the Catholic Church, expelled all the Jews, driven out the Moors. Like other states of the modern world, Spain sought

gold, which was becoming the new mark of wealth, more useful than land because it could buy anything.

There was gold in Asia, it was thought, and certainly silks and spices, for Marco Polo and others had brought back marvelous things from their overland expeditions centuries before. Now that the Turks had conquered Constantinople and the eastern Mediterranean, and controlled the land routes to Asia, a sea route was needed. Portuguese sailors were working their way around the southern tip of Africa. Spain decided to gamble on a long sail across an unknown ocean.

In return for bringing back gold and spices, they promised Columbus 10 percent of the profits, governorship over new-found lands, and the fame that would go with a new title: Admiral of the Ocean Sea. He was a merchant's clerk from the Italian city of Genoa, part-time weaver (the son of a skilled weaver), and expert sailor. He set out with three sailing ships, the largest of which was the *Santa Maria*, perhaps 100 feet long, and thirty-nine crew members.

Columbus would never have made it to Asia, which was thousands of miles farther away than he had calculated, imagining a smaller world. He would have been doomed by that great expanse of sea. But he was lucky. One-fourth of the way there he came upon an unknown, uncharted land that lay between Europe and Asia—the Americas. It was early October 1492, and thirty-three days since he and his crew had left the Canary Islands, off the Atlantic coast of Africa. Now they saw branches and sticks floating in the water. They saw flocks of birds. These were signs of land. Then, on October 12, a sailor called Rodrigo saw the early morning moon shining on white sands, and cried out. It was an island in the Bahamas, the Caribbean sea. The first man to sight land was supposed to get a yearly pension of 10,000 maravedis for life, but Rodrigo never got it. Columbus claimed he had seen a light the evening before. He got the reward.

So, approaching land, they were met by the Arawak Indians, who swam out to greet them. The Arawaks lived in village communes, had a developed agriculture of corn, yams, cassava. They could spin and weave, but they had no horses or work animals. They had no iron, but they wore tiny gold ornaments in their ears.

This was to have enormous consequences: it led Columbus to take some of them aboard ship as prisoners because he insisted that they guide him to the

source of the gold. He then sailed to what is now Cuba, then to Hispaniola (the island which today consists of Haiti and the Dominican Republic). There, bits of visible gold in the rivers, and a gold mask presented to Columbus by a local Indian chief, led to wild visions of gold fields.

On Hispaniola, out of timbers from the *Santa Maria*, which had run aground, Columbus built a fort, the first European military base in the Western Hemisphere. He called it Navidad (Christmas) and left thirty-nine crewmembers there, with instructions to find and store the gold. He took more Indian prisoners and put them aboard his two remaining ships. At one part of the island he got into a fight with Indians who refused to trade as many bows and arrows as he and his men wanted. Two were run through with swords and bled to death. Then the *Nina* and the *Pinta* set sail for the Azores and Spain. When the weather turned cold, the Indian prisoners began to die.

Columbus's report to the Court in Madrid was extravagant. He insisted he had reached Asia (it was Cuba) and an island off the coast of China (Hispaniola). His descriptions were part fact, part fiction:

Hispaniola is a miracle. Mountains and hills, plains and pastures, are both fertile and beautiful . . . the harbors are unbelievably good and there are many wide rivers of which the majority contain gold. . . . There are many spices, and great mines of gold and other metals. . . .

The Indians, Columbus reported, "are so naïve and so free with their possessions that no one who has not witnessed them would believe it. When you ask for something they have, they never say no. To the contrary, they offer to share with anyone. . . ." He concluded his report by asking for a little help from their Majesties, and in return he would bring them from his next voyage "as much gold as they need . . . and as many slaves as they ask." He was full of religious talk: "Thus the eternal God, our Lord, gives victory to those who follow His way over apparent impossibilities."

Because of Columbus's exaggerated report and promises, his second expedition was given seventeen ships and more than twelve hundred men. The aim was clear: slaves and gold. They went from island to island in the Caribbean, taking Indians as captives. But as word spread of the Europeans' intent they found more and more empty villages. On Haiti, they found that the sailors left behind at Fort Navidad had been killed in a battle with the Indians, after they had roamed the island in gangs looking for gold, taking women and children as slaves for sex and labor.

Now, from his base on Haiti, Columbus sent expedition after expedition into

the interior. They found no gold fields, but had to fill up the ships returning to Spain with some kind of dividend. In the year 1495, they went on a great slave raid, rounded up fifteen hundred Arawak men, women, and children, put them in pens guarded by Spaniards and dogs, then picked the five hundred best specimens to load onto ships. Of those five hundred, two hundred died en route. The rest arrived alive in Spain and were put up for sale by the archdeacon of the town, who reported that, although the slaves were “naked as the day they were born,” they showed “no more embarrassment than animals.” Columbus later wrote: “Let us in the name of the Holy Trinity go on sending all the slaves that can be sold.”

But too many of the slaves died in captivity. And so Columbus, desperate to pay back dividends to those who had invested, had to make good his promise to fill the ships with gold. In the province of Cicao on Haiti, where he and his men imagined huge gold fields to exist, they ordered all persons fourteen years or older to collect a certain quantity of gold every three months. When they brought it, they were given copper tokens to hang around their necks. Indians found without a copper token had their hands cut off and bled to death.

The Indians had been given an impossible task. The only gold around was bits of dust garnered from the streams. So they fled, were hunted down with dogs, and were killed.

Trying to put together an army of resistance, the Arawaks faced Spaniards who had armor, muskets, swords, horses. When the Spaniards took prisoners they hanged them or burned them to death. Among the Arawaks, mass suicides began, with cassava poison. Infants were killed to save them from the Spaniards. In two years, through murder, mutilation, or suicide, half of the 250,000 Indians on Haiti were dead.

When it became clear that there was no gold left, the Indians were taken as slave labor on huge estates, known later as *encomiendas*. They were worked at a ferocious pace, and died by the thousands. By the year 1515, there were perhaps fifty thousand Indians left. By 1550, there were five hundred. A report of the year 1650 shows none of the original Arawaks or their descendants left on the island.

The chief source—and, on many matters the only source—of information about what happened on the islands after Columbus came is Bartolomé de las Casas, who, as a young priest, participated in the conquest of Cuba. For a time he owned a plantation on which Indian slaves worked, but he gave that up and

became a vehement critic of Spanish cruelty. Las Casas transcribed Columbus's journal and, in his fifties, began a multivolume *History of the Indies*. In it, he describes the Indians. They are agile, he says, and can swim long distances, especially the women. They are not completely peaceful, because they do battle from time to time with other tribes, but their casualties seem small, and they fight when they are individually moved to do so because of some grievance, not on the orders of captains or kings.

Women in Indian society were treated so well as to startle the Spaniards. Las Casas describes sex relations:

Marriage laws are non-existent: men and women alike choose their mates and leave them as they please, without offense, jealousy or anger. They multiply in great abundance; pregnant women work to the last minute and give birth almost painlessly; up the next day, they bathe in the river and are as clean and healthy as before giving birth. If they tire of their men, they give themselves abortions with herbs that force stillbirths, covering their shameful parts with leaves or cotton cloth; although on the whole, Indian men and women look upon total nakedness with as much casualness as we look upon a man's head or at his hands.

The Indians, Las Casas says, have no religion, at least no temples. They live in

large communal bell-shaped buildings, housing up to 600 people at one time . . . made of very strong wood and roofed with palm leaves. . . . They prize bird feathers of various colors, beads made of fishbones, and green and white stones with which they adorn their ears and lips, but they put no value on gold and other precious things. They lack all manner of commerce, neither buying nor selling, and rely exclusively on their natural environment for maintenance. They are extremely generous with their possessions and by the same token covet the possessions of their friends and expect the same degree of liberality. . . .

In Book Two of his *History of the Indies*, Las Casas (who at first urged replacing Indians by black slaves, thinking they were stronger and would survive, but later relented when he saw the effects on blacks) tells about the treatment of the Indians by the Spaniards. It is a unique account and deserves to be quoted at length:

Endless testimonies . . . prove the mild and pacific temperament of the natives. . . . But our work was to exasperate, ravage, kill, mangle and destroy; small wonder, then, if they tried to kill one of us now and then. . . . The admiral, it is true, was blind as those who came after him, and he was so anxious to please the King that he committed irreparable crimes against the Indians. . . .

Las Casas tells how the Spaniards "grew more conceited every day" and after a while refused to walk any distance. They "rode the backs of Indians if they were in a hurry" or were carried on hammocks by Indians running in relays. "In this case they also had Indians carry large leaves to shade them from the sun and others to fan them with goose wings."

Total control led to total cruelty. The Spaniards "thought nothing of knifing

Indians by tens and twenties and of cutting slices off them to test the sharpness of their blades.” Las Casas tells how “two of these so-called Christians met two Indian boys one day, each carrying a parrot; they took the parrots and for fun beheaded the boys.”

The Indians’ attempts to defend themselves failed. And when they ran off into the hills they were found and killed. So, Las Casas reports, “they suffered and died in the mines and other labors in desperate silence, knowing not a soul in the world to whom they could turn for help.” He describes their work in the mines:

. . . mountains are stripped from top to bottom and bottom to top a thousand times; they dig, split rocks, move stones, and carry dirt on their backs to wash it in the rivers, while those who wash gold stay in the water all the time with their backs bent so constantly it breaks them; and when water invades the mines, the most arduous task of all is to dry the mines by scooping up pansful of water and throwing it up outside. . . .

After each six or eight months’ work in the mines, which was the time required of each crew to dig enough gold for melting, up to a third of the men died.

While the men were sent many miles away to the mines, the wives remained to work the soil, forced into the excruciating job of digging and making thousands of hills for cassava plants.

Thus husbands and wives were together only once every eight or ten months and when they met they were so exhausted and depressed on both sides . . . they ceased to procreate. As for the newly born, they died early because their mothers, overworked and famished, had no milk to nurse them, and for this reason, while I was in Cuba, 7000 children died in three months. Some mothers even drowned their babies from sheer desperation. . . . In this way, husbands died in the mines, wives died at work, and children died from lack of milk . . . and in a short time this land which was so great, so powerful and fertile . . . was depopulated. . . . My eyes have seen these acts so foreign to human nature, and now I tremble as I write. . . .

When he arrived on Hispaniola in 1508, Las Casas says, “there were 60,000 people living on this island, including the Indians; so that from 1494 to 1508, over three million people had perished from war, slavery, and the mines. Who in future generations will believe this? I myself writing it as a knowledgeable eyewitness can hardly believe it. . . .”

Thus began the history, five hundred years ago, of the European invasion of the Indian settlements in the Americas. That beginning, when you read Las Casas—even if his figures are exaggerations (were there 3 million Indians to begin with, as he says, or less than a million, as some historians have calculated, or 8 million as others now believe?)—is conquest, slavery, death. When we read the history books given to children in the United States, it all

starts with heroic adventure—there is no bloodshed—and Columbus Day is a celebration.

Past the elementary and high schools, there are only occasional hints of something else. Samuel Eliot Morison, the Harvard historian, was the most distinguished writer on Columbus, the author of a multivolume biography, and was himself a sailor who retraced Columbus's route across the Atlantic. In his popular book *Christopher Columbus, Mariner*, written in 1954, he tells about the enslavement and the killing: "The cruel policy initiated by Columbus and pursued by his successors resulted in complete genocide."

That is on one page, buried halfway into the telling of a grand romance. In the book's last paragraph, Morison sums up his view of Columbus:

He had his faults and his defects, but they were largely the defects of the qualities that made him great—his indomitable will, his superb faith in God and in his own mission as the Christ-bearer to lands beyond the seas, his stubborn persistence despite neglect, poverty and discouragement. But there was no flaw, no dark side to the most outstanding and essential of all his qualities—his seamanship.

One can lie outright about the past. Or one can omit facts which might lead to unacceptable conclusions. Morison does neither. He refuses to lie about Columbus. He does not omit the story of mass murder; indeed he describes it with the harshest word one can use: genocide.

But he does something else—he mentions the truth quickly and goes on to other things more important to him. Outright lying or quiet omission takes the risk of discovery which, when made, might arouse the reader to rebel against the writer. To state the facts, however, and then to bury them in a mass of other information is to say to the reader with a certain infectious calm: yes, mass murder took place, but it's not that important—it should weigh very little in our final judgments; it should affect very little what we do in the world.

It is not that the historian can avoid emphasis of some facts and not of others. This is as natural to him as to the mapmaker, who, in order to produce a usable drawing for practical purposes, must first flatten and distort the shape of the earth, then choose out of the bewildering mass of geographic information those things needed for the purpose of this or that particular map.

My argument cannot be against selection, simplification, emphasis, which are inevitable for both cartographers and historians. But the mapmaker's distortion is a technical necessity for a common purpose shared by all people who need maps. The historian's distortion is more than technical, it is ideological; it is released into a world of contending interests, where any

chosen emphasis supports (whether the historian means to or not) some kind of interest, whether economic or political or racial or national or sexual.

Furthermore, this ideological interest is not openly expressed in the way a mapmaker's technical interest is obvious ("This is a Mercator projection for long-range navigation—for short-range, you'd better use a different projection"). No, it is presented as if all readers of history had a common interest which historians serve to the best of their ability. This is not intentional deception; the historian has been trained in a society in which education and knowledge are put forward as technical problems of excellence and not as tools for contending social classes, races, nations.

To emphasize the heroism of Columbus and his successors as navigators and discoverers, and to deemphasize their genocide, is not a technical necessity but an ideological choice. It serves—unwittingly—to justify what was done.

My point is not that we must, in telling history, accuse, judge, condemn Columbus *in absentia*. It is too late for that; it would be a useless scholarly exercise in morality. But the easy acceptance of atrocities as a deplorable but necessary price to pay for progress (Hiroshima and Vietnam, to save Western civilization; Kronstadt and Hungary, to save socialism; nuclear proliferation, to save us all)—that is still with us. One reason these atrocities are still with us is that we have learned to bury them in a mass of other facts, as radioactive wastes are buried in containers in the earth. We have learned to give them exactly the same proportion of attention that teachers and writers often give them in the most respectable of classrooms and textbooks. This learned sense of moral proportion, coming from the apparent objectivity of the scholar, is accepted more easily than when it comes from politicians at press conferences. It is therefore more deadly.

The treatment of heroes (Columbus) and their victims (the Arawaks)—the quiet acceptance of conquest and murder in the name of progress—is only one aspect of a certain approach to history, in which the past is told from the point of view of governments, conquerors, diplomats, leaders. It is as if they, like Columbus, deserve universal acceptance, as if they—the Founding Fathers, Jackson, Lincoln, Wilson, Roosevelt, Kennedy, the leading members of Congress, the famous Justices of the Supreme Court—represent the nation as a whole. The pretense is that there really is such a thing as "the United States," subject to occasional conflicts and quarrels, but fundamentally a community of people with common interests. It is as if there really is a "national interest"

represented in the Constitution, in territorial expansion, in the laws passed by Congress, the decisions of the courts, the development of capitalism, the culture of education and the mass media.

“History is the memory of states,” wrote Henry Kissinger in his first book, *A World Restored*, in which he proceeded to tell the history of nineteenth-century Europe from the viewpoint of the leaders of Austria and England, ignoring the millions who suffered from those statesmen’s policies. From his standpoint, the “peace” that Europe had before the French Revolution was “restored” by the diplomacy of a few national leaders. But for factory workers in England, farmers in France, colored people in Asia and Africa, women and children everywhere except in the upper classes, it was a world of conquest, violence, hunger, exploitation—a world not restored but disintegrated.

My viewpoint, in telling the history of the United States, is different: that we must not accept the memory of states as our own. Nations are not communities and never have been. The history of any country, presented as the history of a family, conceals fierce conflicts of interest (sometimes exploding, most often repressed) between conquerors and conquered, masters and slaves, capitalists and workers, dominators and dominated in race and sex. And in such a world of conflict, a world of victims and executioners, it is the job of thinking people, as Albert Camus suggested, not to be on the side of the executioners.

Thus, in that inevitable taking of sides which comes from selection and emphasis in history, I prefer to try to tell the story of the discovery of America from the viewpoint of the Arawaks, of the Constitution from the standpoint of the slaves, of Andrew Jackson as seen by the Cherokees, of the Civil War as seen by the New York Irish, of the Mexican war as seen by the deserting soldiers of Scott’s army, of the rise of industrialism as seen by the young women in the Lowell textile mills, of the Spanish-American war as seen by the Cubans, the conquest of the Philippines as seen by black soldiers on Luzon, the Gilded Age as seen by southern farmers, the First World War as seen by socialists, the Second World War as seen by pacifists, the New Deal as seen by blacks in Harlem, the postwar American empire as seen by peons in Latin America. And so on, to the limited extent that any one person, however he or she strains, can “see” history from the standpoint of others.

My point is not to grieve for the victims and denounce the executioners. Those tears, that anger, cast into the past, deplete our moral energy for the present. And the lines are not always clear. In the long run, the oppressor is

also a victim. In the short run (and so far, human history has consisted only of short runs), the victims, themselves desperate and tainted with the culture that oppresses them, turn on other victims.

Still, understanding the complexities, this book will be skeptical of governments and their attempts, through politics and culture, to ensnare ordinary people in a giant web of nationhood pretending to a common interest. I will try not to overlook the cruelties that victims inflict on one another as they are jammed together in the boxcars of the system. I don't want to romanticize them. But I do remember (in rough paraphrase) a statement I once read: "The cry of the poor is not always just, but if you don't listen to it, you will never know what justice is."

I don't want to invent victories for people's movements. But to think that history-writing must aim simply to recapitulate the failures that dominate the past is to make historians collaborators in an endless cycle of defeat. If history is to be creative, to anticipate a possible future without denying the past, it should, I believe, emphasize new possibilities by disclosing those hidden episodes of the past when, even if in brief flashes, people showed their ability to resist, to join together, occasionally to win. I am supposing, or perhaps only hoping, that our future may be found in the past's fugitive moments of compassion rather than in its solid centuries of warfare.

That, being as blunt as I can, is my approach to the history of the United States. The reader may as well know that before going on.

What Columbus did to the Arawaks of the Bahamas, Cortés did to the Aztecs of Mexico, Pizarro to the Incas of Peru, and the English settlers of Virginia and Massachusetts to the Powhatans and the Pequots.

The Aztec civilization of Mexico came out of the heritage of Mayan, Zapotec, and Toltec cultures. It built enormous constructions from stone tools and human labor, developed a writing system and a priesthood. It also engaged in (let us not overlook this) the ritual killing of thousands of people as sacrifices to the gods. The cruelty of the Aztecs, however, did not erase a certain innocence, and when a Spanish armada appeared at Vera Cruz, and a bearded white man came ashore, with strange beasts (horses), clad in iron, it was thought that he was the legendary Aztec man-god who had died three hundred years before, with the promise to return—the mysterious Quetzalcoatl. And so they welcomed him, with munificent hospitality.

That was Hernando Cortés, come from Spain with an expedition financed by merchants and landowners and blessed by the deputies of God, with one obsessive goal: to find gold. In the mind of Montezuma, the king of the Aztecs, there must have been a certain doubt about whether Cortés was indeed Quetzalcoatl, because he sent a hundred runners to Cortés, bearing enormous treasures, gold and silver wrought into objects of fantastic beauty, but at the same time begging him to go back. (The painter Dürer a few years later described what he saw just arrived in Spain from that expedition—a sun of gold, a moon of silver, worth a fortune.)

Cortés then began his march of death from town to town, using deception, turning Aztec against Aztec, killing with the kind of deliberateness that accompanies a strategy—to paralyze the will of the population by a sudden frightful deed. And so, in Cholulu, he invited the headmen of the Cholula nation to the square. And when they came, with thousands of unarmed retainers, Cortés's small army of Spaniards, posted around the square with cannon, armed with crossbows, mounted on horses, massacred them, down to the last man. Then they looted the city and moved on. When their cavalcade of murder was over they were in Mexico City, Montezuma was dead, and the Aztec civilization, shattered, was in the hands of the Spaniards.

All this is told in the Spaniards' own accounts.

In Peru, that other Spanish conquistador Pizarro, used the same tactics, and for the same reasons—the frenzy in the early capitalist states of Europe for gold, for slaves, for products of the soil, to pay the bondholders and stockholders of the expeditions, to finance the monarchical bureaucracies rising in Western Europe, to spur the growth of the new money economy rising out of feudalism, to participate in what Karl Marx would later call “the primitive accumulation of capital.” These were the violent beginnings of an intricate system of technology, business, politics, and culture that would dominate the world for the next five centuries.

In the North American English colonies, the pattern was set early, as Columbus had set it in the islands of the Bahamas. In 1585, before there was any permanent English settlement in Virginia, Richard Grenville landed there with seven ships. The Indians he met were hospitable, but when one of them stole a small silver cup, Grenville sacked and burned the whole Indian village.

Jamestown itself was set up inside the territory of an Indian confederacy, led by the chief, Powhatan. Powhatan watched the English settle on his people's

land, but did not attack, maintaining a posture of coolness. When the English were going through their “starving time” in the winter of 1610, some of them ran off to join the Indians, where they would at least be fed. When the summer came, the governor of the colony sent a messenger to ask Powhatan to return the runaways, whereupon Powhatan, according to the English account, replied with “noe other than prowde and disdaynefull Answers.” Some soldiers were therefore sent out “to take Revendge.” They fell upon an Indian settlement, killed fifteen or sixteen Indians, burned the houses, cut down the corn growing around the village, took the queen of the tribe and her children into boats, then ended up throwing the children overboard “and shoteinge owtt their Braynes in the water.” The queen was later taken off and stabbed to death.

Twelve years later, the Indians, alarmed as the English settlements kept growing in numbers, apparently decided to try to wipe them out for good. They went on a rampage and massacred 347 men, women, and children. From then on it was total war.

Not able to enslave the Indians, and not able to live with them, the English decided to exterminate them. Edmund Morgan writes, in his history of early Virginia, *American Slavery, American Freedom*:

Since the Indians were better woodsmen than the English and virtually impossible to track down, the method was to feign peaceful intentions, let them settle down and plant their corn wherever they chose, and then, just before harvest, fall upon them, killing as many as possible and burning the corn. . . . Within two or three years of the massacre the English had avenged the deaths of that day many times over.

In that first year of the white man in Virginia, 1607, Powhatan had addressed a plea to John Smith that turned out prophetic. How authentic it is may be in doubt, but it is so much like so many Indian statements that it may be taken as, if not the rough letter of that first plea, the exact spirit of it:

I have seen two generations of my people die. . . . I know the difference between peace and war better than any man in my country. I am now grown old, and must die soon; my authority must descend to my brothers, Opitchapan, Opechancanough and Catatough—then to my two sisters, and then to my two daughters. I wish them to know as much as I do, and that your love to them may be like mine to you. Why will you take by force what you may have quietly by love? Why will you destroy us who supply you with food? What can you get by war? We can hide our provisions and run into the woods; then you will starve for wronging your friends. Why are you jealous of us? We are unarmed, and willing to give you what you ask, if you come in a friendly manner, and not so simple as not to know that it is much better to eat good meat, sleep comfortably, live quietly with my wives and children, laugh and be merry with the English, and trade for their copper and hatchets, than to run away from them, and to lie cold in the woods, feed on acorns, roots and such trash, and be so hunted that I can neither eat nor sleep. In these wars, my men must sit up watching, and if a twig break, they all cry out “Here comes Captain Smith!” So I must end my miserable life. Take away your guns and swords, the cause of all our jealousy, or you may all die in the same manner.

When the Pilgrims came to New England they too were coming not to vacant

land but to territory inhabited by tribes of Indians. The governor of the Massachusetts Bay Colony, John Winthrop, created the excuse to take Indian land by declaring the area legally a “vacuum.” The Indians, he said, had not “subdued” the land, and therefore had only a “natural” right to it, but not a “civil right.” A “natural right” did not have legal standing.

The Puritans also appealed to the Bible, Psalms 2:8: “Ask of me, and I shall give thee, the heathen for thine inheritance, and the uttermost parts of the earth for thy possession.” And to justify their use of force to take the land, they cited Romans 13:2: “Whosoever therefore resisteth the power, resisteth the ordinance of God: and they that resist shall receive to themselves damnation.”

The Puritans lived in uneasy truce with the Pequot Indians, who occupied what is now southern Connecticut and Rhode Island. But they wanted them out of the way; they wanted their land. And they seemed to want also to establish their rule firmly over Connecticut settlers in that area. The murder of a white trader, Indian-kidnaper, and troublemaker became an excuse to make war on the Pequots in 1636.

A punitive expedition left Boston to attack the Narragansett Indians on Block Island, who were lumped with the Pequots. As Governor Winthrop wrote:

They had commission to put to death the men of Block Island, but to spare the women and children, and to bring them away, and to take possession of the island; and from thence to go to the Pequods to demand the murderers of Captain Stone and other English, and one thousand fathom of wampom for damages, etc. and some of their children as hostages, which if they should refuse, they were to obtain it by force.

The English landed and killed some Indians, but the rest hid in the thick forests of the island and the English went from one deserted village to the next, destroying crops. Then they sailed back to the mainland and raided Pequot villages along the coast, destroying crops again. One of the officers of that expedition, in his account, gives some insight into the Pequots they encountered: “The Indians spying of us came running in multitudes along the water side, crying, What cheer, Englishmen, what cheer, what do you come for? They not thinking we intended war, went on cheerfully. . . .”

So, the war with the Pequots began. Massacres took place on both sides. The English developed a tactic of warfare used earlier by Cortés and later, in the twentieth century, even more systematically: deliberate attacks on noncombatants for the purpose of terrorizing the enemy. This is ethnohistorian Francis Jennings’s interpretation of Captain John Mason’s attack on a Pequot village on the Mystic River near Long Island Sound: “Mason proposed to

avoid attacking Pequot warriors, which would have overtaxed his unseasoned, unreliable troops. Battle, as such, was not his purpose. Battle is only one of the ways to destroy an enemy's will to fight. Massacre can accomplish the same end with less risk, and Mason had determined that massacre would be his objective."

So the English set fire to the wigwams of the village. By their own account: "The Captain also said, We must Burn Them; and immediately stepping into the Wigwam . . . brought out a Fire Brand, and putting it into the Matts with which they were covered, set the Wigwams on Fire." William Bradford, in his *History of the Plymouth Plantation* written at the time, describes John Mason's raid on the Pequot village:

Those that scaped the fire were slaine with the sword; some hewed to peeces, others rune throw with their rapiers, so as they were quickly dispatchte, and very few escaped. It was conceived they thus destroyed about 400 at this time. It was a fearful sight to see them thus frying in the fyer, and the streams of blood quenching the same, and horrible was the stincke and sente there of, but the victory seemed a sweete sacrifice, and they gave the prayers thereof to God, who had wrought so wonderfully for them, thus to inclose their enemies in their hands, and give them so speedy a victory over so proud and insulting an enemie.

As Dr. Cotton Mather, Puritan theologian, put it: "It was supposed that no less than 600 Pequot souls were brought down to hell that day."

The war continued. Indian tribes were used against one another, and never seemed able to join together in fighting the English. Jennings sums up:

The terror was very real among the Indians, but in time they came to meditate upon its foundations. They drew three lessons from the Pequot War: (1) that the Englishmen's most solemn pledge would be broken whenever obligation conflicted with advantage; (2) that the English way of war had no limit of scruple or mercy; and (3) that weapons of Indian making were almost useless against weapons of European manufacture. These lessons the Indians took to heart.

A footnote in Virgil Vogel's book *This Land Was Ours* (1972) says: "The official figure on the number of Pequots now in Connecticut is twenty-one persons."

Forty years after the Pequot War, Puritans and Indians fought again. This time it was the Wampanoags, occupying the south shore of Massachusetts Bay, who were in the way and also beginning to trade some of their land to people outside the Massachusetts Bay Colony. Their chief, Massasoit, was dead. His son Wamsutta had been killed by Englishmen, and Wamsutta's brother Metacom (later to be called King Philip by the English) became chief. The English found their excuse, a murder which they attributed to Metacom, and they began a war of conquest against the Wampanoags, a war to take their land.

They were clearly the aggressors, but claimed they attacked for preventive purposes. As Roger Williams, more friendly to the Indians than most, put it: "All men of conscience or prudence ply to windward, to maintain their wars to be defensive."

Jennings says the elite of the Puritans wanted the war; the ordinary white Englishman did not want it and often refused to fight. The Indians certainly did not want war, but they matched atrocity with atrocity. When it was over, in 1676, the English had won, but their resources were drained; they had lost six hundred men. Three thousand Indians were dead, including Metacom himself. Yet the Indian raids did not stop.

For a while, the English tried softer tactics. But ultimately, it was back to annihilation. The Indian population of 10 million that lived north of Mexico when Columbus came would ultimately be reduced to less than a million. Huge numbers of Indians would die from diseases introduced by the whites. A Dutch traveler in New Netherland wrote in 1656 that "the Indians . . . affirm, that before the arrival of the Christians, and before the smallpox broke out amongst them, they were ten times as numerous as they now are, and that their population had been melted down by this disease, whereof nine-tenths of them have died." When the English first settled Martha's Vineyard in 1642, the Wampanoags there numbered perhaps three thousand. There were no wars on that island, but by 1764, only 313 Indians were left there. Similarly, Block Island Indians numbered perhaps 1,200 to 1,500 in 1662, and by 1774 were reduced to fifty-one.

Behind the English invasion of North America, behind their massacre of Indians, their deception, their brutality, was that special powerful drive born in civilizations based on private property. It was a morally ambiguous drive; the need for space, for land, was a real human need. But in conditions of scarcity, in a barbarous epoch of history ruled by competition, this human need was transformed into the murder of whole peoples. Roger Williams said it was

a depraved appetite after the great vanities, dreams and shadows of this vanishing life, great portions of land, land in this wilderness, as if men were in as great necessity and danger for want of great portions of land, as poor, hungry, thirsty seamen have, after a sick and stormy, a long and starving passage. This is one of the gods of New England, which the living and most high Eternal will destroy and famish.

Was all this bloodshed and deceit—from Columbus to Cortés, Pizarro, the Puritans—a necessity for the human race to progress from savagery to civilization? Was Morison right in burying the story of genocide inside a more

important story of human progress? Perhaps a persuasive argument can be made—as it was made by Stalin when he killed peasants for industrial progress in the Soviet Union, as it was made by Churchill explaining the bombings of Dresden and Hamburg, and Truman explaining Hiroshima. But how can the judgment be made if the benefits and losses cannot be balanced because the losses are either unmentioned or mentioned quickly?

That quick disposal might be acceptable (“Unfortunate, yes, but it had to be done”) to the middle and upper classes of the conquering and “advanced” countries. But is it acceptable to the poor of Asia, Africa, Latin America, or to the prisoners in Soviet labor camps, or the blacks in urban ghettos, or the Indians on reservations—to the victims of that progress which benefits a privileged minority in the world? Was it acceptable (or just inescapable?) to the miners and railroaders of America, the factory hands, the men and women who died by the hundreds of thousands from accidents or sickness, where they worked or where they lived—casualties of progress? And even the privileged minority—must it not reconsider, with that practicality which even privilege cannot abolish, the value of its privileges, when they become threatened by the anger of the sacrificed, whether in organized rebellion, unorganized riot, or simply those brutal individual acts of desperation labeled crimes by law and the state?

If there *are* necessary sacrifices to be made for human progress, is it not essential to hold to the principle that those to be sacrificed must make the decision themselves? We can all decide to give up something of ours, but do we have the right to throw into the pyre the children of others, or even our own children, for a progress which is not nearly as clear or present as sickness or health, life or death?

What did people in Spain get out of all that death and brutality visited on the Indians of the Americas? For a brief period in history, there was the glory of a Spanish Empire in the Western Hemisphere. As Hans Koning sums it up in his book *Columbus: His Enterprise*:

For all the gold and silver stolen and shipped to Spain did not make the Spanish people richer. It gave their kings an edge in the balance of power for a time, a chance to hire more mercenary soldiers for their wars. They ended up losing those wars anyway, and all that was left was a deadly inflation, a starving population, the rich richer, the poor poorer, and a ruined peasant class.

Beyond all that, how certain are we that what was destroyed was inferior? Who were these people who came out on the beach and swam to bring presents

to Columbus and his crew, who watched Cortés and Pizarro ride through their countryside, who peered out of the forests at the first white settlers of Virginia and Massachusetts?

Columbus called them Indians, because he miscalculated the size of the earth. In this book we too call them Indians, with some reluctance, because it happens too often that people are saddled with names given them by their conquerors.

And yet, there is some reason to call them Indians, because they did come, perhaps 25,000 years ago, from Asia, across the land bridge of the Bering Straits (later to disappear under water) to Alaska. Then they moved southward, seeking warmth and land, in a trek lasting thousands of years that took them into North America, then Central and South America. In Nicaragua, Brazil, and Ecuador their petrified footprints can still be seen, along with the print of bison, who disappeared about five thousand years ago, so they must have reached South America at least that far back.

Widely dispersed over the great land mass of the Americas, they numbered approximately 75 million people by the time Columbus came, perhaps 25 million in North America. Responding to the different environments of soil and climate, they developed hundreds of different tribal cultures, perhaps two thousand different languages. They perfected the art of agriculture, and figured out how to grow maize (corn), which cannot grow by itself and must be planted, cultivated, fertilized, harvested, husked, shelled. They ingeniously developed a variety of other vegetables and fruits, as well as peanuts and chocolate and tobacco and rubber.

On their own, the Indians were engaged in the great agricultural revolution that other peoples in Asia, Europe, Africa were going through about the same time.

While many of the tribes remained nomadic hunters and food gatherers in wandering, egalitarian communes, others began to live in more settled communities where there was more food, larger populations, more divisions of labor among men and women, more surplus to feed chiefs and priests, more leisure time for artistic and social work, for building houses. About a thousand years before Christ, while comparable constructions were going on in Egypt and Mesopotamia, the Zuñi and Hopi Indians of what is now New Mexico had begun to build villages consisting of large terraced buildings, nestled in among cliffs and mountains for protection from enemies, with hundreds of rooms in

each village. Before the arrival of the European explorers, they were using irrigation canals, dams, were doing ceramics, weaving baskets, making cloth out of cotton.

By the time of Christ and Julius Caesar, there had developed in the Ohio River Valley a culture of so-called Moundbuilders, Indians who constructed thousands of enormous sculptures out of earth, sometimes in the shapes of huge humans, birds, or serpents, sometimes as burial sites, sometimes as fortifications. One of them was 3 1/2 miles long, enclosing 100 acres. These Moundbuilders seem to have been part of a complex trading system of ornaments and weapons from as far off as the Great Lakes, the Far West, and the Gulf of Mexico.

About A.D. 500, as this Moundbuilder culture of the Ohio Valley was beginning to decline, another culture was developing westward, in the valley of the Mississippi, centered on what is now St. Louis. It had an advanced agriculture, included thousands of villages, and also built huge earthen mounds as burial and ceremonial places near a vast Indian metropolis that may have had thirty thousand people. The largest mound was 100 feet high, with a rectangular base larger than that of the Great Pyramid of Egypt. In the city, known as Cahokia, were toolmakers, hide dressers, potters, jewelrymakers, weavers, saltmakers, copper engravers, and magnificent ceramists. One funeral blanket was made of twelve thousand shell beads.

From the Adirondacks to the Great Lakes, in what is now Pennsylvania and upper New York, lived the most powerful of the northeastern tribes, the League of the Iroquois, which included the Mohawks (People of the Flint), Oneidas (People of the Stone), Onondagas (People of the Mountain), Cayugas (People at the Landing), and Senecas (Great Hill People), thousands of people bound together by a common Iroquois language.

In the vision of the Mohawk chief Hiawatha, the legendary Dekaniwidah spoke to the Iroquois: "We bind ourselves together by taking hold of each other's hands so firmly and forming a circle so strong that if a tree should fall upon it, it could not shake nor break it, so that our people and grandchildren shall remain in the circle in security, peace and happiness."

In the villages of the Iroquois, land was owned in common and worked in common. Hunting was done together, and the catch was divided among the members of the village. Houses were considered common property and were shared by several families. The concept of private ownership of land and

homes was foreign to the Iroquois. A French Jesuit priest who encountered them in the 1650s wrote: "No poorhouses are needed among them, because they are neither mendicants nor paupers. . . . Their kindness, humanity and courtesy not only makes them liberal with what they have, but causes them to possess hardly anything except in common."

Women were important and respected in Iroquois society. Families were matrilineal. That is, the family line went down through the female members, whose husbands joined the family, while sons who married then joined their wives' families. Each extended family lived in a "long house." When a woman wanted a divorce, she set her husband's things outside the door.

Families were grouped in clans, and a dozen or more clans might make up a village. The senior women in the village named the men who represented the clans at village and tribal councils. They also named the forty-nine chiefs who were the ruling council for the Five Nation confederacy of the Iroquois. The women attended clan meetings, stood behind the circle of men who spoke and voted, and removed the men from office if they strayed too far from the wishes of the women.

The women tended the crops and took general charge of village affairs while the men were always hunting or fishing. And since they supplied the moccasins and food for warring expeditions, they had some control over military matters. As Gary B. Nash notes in his fascinating study of early America, *Red, White, and Black*: "Thus power was shared between the sexes and the European idea of male dominancy and female subordination in all things was conspicuously absent in Iroquois society."

Children in Iroquois society, while taught the cultural heritage of their people and solidarity with the tribe, were also taught to be independent, not to submit to overbearing authority. They were taught equality in status and the sharing of possessions. The Iroquois did not use harsh punishment on children; they did not insist on early weaning or early toilet training, but gradually allowed the child to learn self-care.

All of this was in sharp contrast to European values as brought over by the first colonists, a society of rich and poor, controlled by priests, by governors, by male heads of families. For example, the pastor of the Pilgrim colony, John Robinson, thus advised his parishioners how to deal with their children: "And surely there is in all children . . . a stubbornness, and stoutness of mind arising from natural pride, which must, in the first place, be broken and beaten down;

that so the foundation of their education being laid in humility and tractableness, other virtues may, in their time, be built thereon.”

Gary Nash describes Iroquois culture:

No laws and ordinances, sheriffs and constables, judges and juries, or courts or jails—the apparatus of authority in European societies—were to be found in the northeast woodlands prior to European arrival. Yet boundaries of acceptable behavior were firmly set. Though priding themselves on the autonomous individual, the Iroquois maintained a strict sense of right and wrong. . . . He who stole another’s food or acted invalourously in war was “shamed” by his people and ostracized from their company until he had atoned for his actions and demonstrated to their satisfaction that he had morally purified himself.

Not only the Iroquois but other Indian tribes behaved the same way. In 1635, Maryland Indians responded to the governor’s demand that if any of them killed an Englishman, the guilty one should be delivered up for punishment according to English law. The Indians said:

It is the manner amongst us Indians, that if any such accident happen, wee doe redeeme the life of a man that is so slaine, with a 100 armes length of Beades and since that you are heere strangers, and come into our Countrey, you should rather conform yourselves to the Customes of our Countrey, than impose yours upon us. . . .

So, Columbus and his successors were not coming into an empty wilderness, but into a world which in some places was as densely populated as Europe itself, where the culture was complex, where human relations were more egalitarian than in Europe, and where the relations among men, women, children, and nature were more beautifully worked out than perhaps any place in the world.

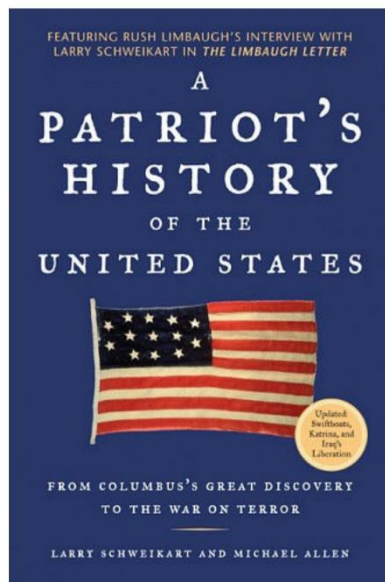
They were people without a written language, but with their own laws, their poetry, their history kept in memory and passed on, in an oral vocabulary more complex than Europe’s, accompanied by song, dance, and ceremonial drama. They paid careful attention to the development of personality, intensity of will, independence and flexibility, passion and potency, to their partnership with one another and with nature.

John Collier, an American scholar who lived among Indians in the 1920s and 1930s in the American Southwest, said of their spirit: “Could we make it our own, there would be an eternally inexhaustible earth and a forever lasting peace.”

Perhaps there is some romantic mythology in that. But the evidence from European travelers in the sixteenth, seventeenth, and eighteenth centuries, put together recently by an American specialist on Indian life, William Brandon, is overwhelmingly supportive of much of that “myth.” Even allowing for the

imperfection of myths, it is enough to make us question, for that time and ours, the excuse of progress in the annihilation of races, and the telling of history from the standpoint of the conquerors and leaders of Western civilization.

<https://files.libcom.org/files/A%20People%27s%20History%20of%20the%20Unite%20-%20Howard%20Zinn.pdf>



INTRODUCTION

Is America's past a tale of racism, sexism, and bigotry? Is it the story of the conquest and rape of a continent? Is U.S. history the story of white slave owners who perverted the electoral process for their own interests? Did America start with Columbus's killing all the Indians, leap to Jim Crow laws and Rockefeller crushing the workers, then finally save itself with Franklin Roosevelt's New Deal? The answers, of course, are no, no, no, and NO.

One might never know this, however, by looking at almost any mainstream U.S. history textbook. Having taught American history in one form or another for close to sixty years between us, we are aware that, unfortunately, many students are berated with tales of the Founders as self-interested politicians and slaveholders, of the icons of American industry as robber-baron oppressors, and of every American foreign policy initiative as imperialistic and insensitive. At least Howard Zinn's *A People's History of the United States* honestly

represents its Marxist biases in the title!

What is most amazing and refreshing is that the past usually speaks for itself. The evidence is there for telling the great story of the American past honestly—with flaws, absolutely; with shortcomings, most definitely. But we think that an honest evaluation of the history of the United States must begin and end with the recognition that, compared to any other nation, America's past is a bright and shining light. America was, and is, the city on the hill, the fountain of hope, the beacon of liberty. We utterly reject "My country right or wrong"—what scholar wouldn't? But in the last thirty years, academics have taken an equally destructive approach: "My country, always wrong!" We reject that too.

Instead, we remain convinced that if the story of America's past is told fairly, the result cannot be anything but a deepened patriotism, a sense of awe at the obstacles overcome, the passion invested, the blood and tears spilled, and the nation that was built. An honest review of America's past would note, among other observations, that the same Founders who owned slaves instituted numerous ways—political and intellectual—to ensure that slavery could not survive; that the concern over not just property rights, but all rights, so infused American life that laws often followed the practices of the common folk, rather than dictated to them; that even when the United States used her military power for dubious reasons, the ultimate result was to liberate people and bring a higher standard of living than before; that time and again America's leaders have willingly shared power with those who had none, whether they were citizens of territories, former slaves, or disenfranchised women. And we could go on.

The reason so many academics miss the real history of America is that they assume that ideas don't matter and that there is no such thing as virtue. They could not be more wrong. When John D. Rockefeller said, "The common man must have kerosene and he must have it cheap," Rockefeller was already a wealthy man with no more to gain. When Grover Cleveland vetoed an insignificant seed corn bill, he knew it would hurt him politically, and that he would only win condemnation from the press and the people—but the Constitution did not permit it, and he refused.

Consider the scene more than two hundred years ago when President John Adams—just voted out of office by the hated Republicans of Thomas Jefferson—mounted a carriage and left Washington even before the inauguration. There was no armed struggle. Not a musket ball was fired, nor a political opponent hanged. No Federalists marched with guns or knives in the streets. There was no guillotine. And just four years before that, in 1796, Adams had taken part in an equally momentous event when he won a razor-thin close election over Jefferson and, because of Senate rules, had to count his own contested ballots. When he came to the contested Georgia ballot, the great

Massachusetts revolutionary, the “Duke of Braintree,” stopped counting. He sat down for a moment to allow Jefferson or his associates to make a challenge, and when he did not, Adams finished the tally, becoming president. Jefferson told confidants that he thought the ballots were indeed in dispute, but he would not wreck the country over a few pieces of paper. As Adams took the oath of office, he thought he heard Washington say, “I am fairly out and you are fairly in! See which of us will be the happiest!”¹ So much for protecting his own interests! Washington stepped down freely and enthusiastically, not at bayonet point. He walked away from power, as nearly each and every American president has done since.

These giants knew that their actions of character mattered far more to the nation they were creating than mere temporary political positions. The ideas they fought for together in 1776 and debated in 1787 were paramount. And that is what American history is truly about—ideas. Ideas such as “All men are created equal”; the United States is the “last, best hope” of earth; and America “is great, because it is good.”

Honor counted to founding patriots like Adams, Jefferson, Washington, and then later, Lincoln and Teddy Roosevelt. Character counted. Property was also important; no denying that, because with property came liberty. But virtue came first. Even J. P. Morgan, the epitome of the so-called robber baron, insisted that “the first thing is character...before money or anything else. Money cannot buy it.”

It is not surprising, then, that so many left-wing historians miss the boat (and miss it, and miss it, and miss it to the point where they need a ferry schedule). They fail to understand what every colonial settler and every western pioneer understood: character was tied to liberty, and liberty to property. All three were needed for success, but character was the prerequisite because it put the law behind property agreements, and it set responsibility right next to liberty. And the surest way to ensure the presence of good character was to keep God at the center of one’s life, community, and ultimately, nation. “Separation of church and state” meant freedom to worship, not freedom from worship. It went back to that link between liberty and responsibility, and no one could be taken seriously who was not responsible to God. “Where the Spirit of the Lord is, there is liberty.” They believed those words.

As colonies became independent and as the nation grew, these ideas permeated the fabric of the founding documents. Despite pits of corruption that have pockmarked federal and state politics—some of them quite deep—and despite abuses of civil rights that were shocking, to say the least, the concept was deeply imbedded that only a virtuous nation could achieve the lofty goals set by the Founders. Over the long haul, the Republic required virtuous leaders to prosper.

Yet virtue and character alone were not enough. It took competence, skill, and talent to build a nation. That’s where property came in: with secure property rights, people from all over the globe flocked to America’s shores. With secure property rights, anyone could become successful, from an immigrant Jew like Lionel Cohen and his famous Lionel toy trains to an Austrian bodybuilder-turned-millionaire actor and governor like Arnold Schwarzenegger. Carnegie arrived penniless; Ford’s company went broke; and Lee Iacocca had to eat crow on national TV for his company’s mistakes. Secure property rights not only made it possible for them all to succeed but, more important, established a climate of competition that rewarded skill, talent, and risk taking.

Political skill was essential too. From 1850 to 1860 the United States was nearly rent in half by inept leaders, whereas an integrity vacuum nearly destroyed American foreign policy and shattered the economy in the decades of the 1960s and early 1970s. Moral, even pious, men have taken the nation to the brink of collapse because they lacked skill, and some of the most skilled politicians in the world—Henry Clay, Richard Nixon, Bill Clinton—left legacies of frustration and corruption because their abilities were never wedded to character.

Throughout much of the twentieth century, there was a subtle and, at times, obvious campaign to separate virtue from talent, to divide character from success. The latest in this line of attack is the emphasis on diversity—that somehow merely having different skin shades or national origins makes America special. But it was not the color of the skin of people who came here that made them special, it was the content of their character. America remains a beacon of liberty, not merely because its institutions have generally remained strong, its citizens free, and its attitudes tolerant, but because it, among most of the developed world, still cries out as a nation, “Character counts.” Personal liberties in America are genuine because of the character of honest judges and attorneys who, for the most part, still make up the judiciary, and because of the personal integrity of large numbers of local, state, and national lawmakers.

No society is free from corruption. The difference is that in America, corruption is viewed as the exception, not the rule. And when light is shown on it, corruption is viciously attacked. Freedom still attracts people to the fountain of hope that is America, but freedom alone is not enough. Without responsibility and virtue, freedom becomes a soggy anarchy, an incomplete licentiousness. This is what has made Americans different: their fusion of freedom and integrity endows Americans with their sense of right, often when no other nation in the world shares their perception.

Yet that is as telling about other nations as it is our own; perhaps it is that as Americans, we alone remain committed to both the individual and the greater good, to personal freedoms and to public virtue, to human achievement and respect for the Almighty. Slavery was abolished because of the dual commitment to liberty and virtue—neither capable of standing without the other. Some crusades in the name of integrity have proven disastrous, including Prohibition. The most recent serious threats to both liberty and public virtue (abuse of the latter damages both) have come in the form of the modern environmental and consumer safety movements. Attempts to sue gun makers, paint manufacturers, tobacco companies, and even Microsoft “for the public good” have made distressingly steady advances, encroaching on Americans’ freedoms to eat fast foods, smoke, or modify their automobiles, not to mention start businesses or invest in existing firms without fear of retribution.

The Founders—each and every one of them—would have been horrified at such intrusions on liberty, regardless of the virtue of the cause, not because they were elite white men, but because such actions in the name of the public good were simply wrong. It all goes back to character: the best way to ensure virtuous institutions (whether government, business, schools, or churches) was to populate them with people of virtue. Europe forgot this in the nineteenth century, or by World War I at the latest. Despite rigorous and punitive face-saving traditions in the Middle East or Asia, these twin principles of liberty and virtue have never been adopted. Only in America, where one was permitted to do almost anything, but expected to do the best thing, did these principles germinate.

To a great extent, that is why, on March 4, 1801, John Adams would have thought of nothing other than to turn the White House over to his hated foe, without fanfare, self-pity, or complaint, and return to his everyday life away from politics. That is why, on the few occasions where very thin electoral margins produced no clear winner in the presidential race (such as 1824, 1876, 1888, 1960, and 2000), the losers (after some legal maneuvering, recounting of votes, and occasional whining) nevertheless stepped aside and congratulated the winner of a different party. Adams may have set a precedent, but in truth he would do nothing else. After all, he was a man of character.

Columbus departed from Spain in August 1492, laying in a course due west and ultimately in a direct line to Japan, although he never mentioned Cathay prior to 1493.⁶ A native of Genoa, Columbus embodied the best of the new generation of navigators: resilient, courageous, and confident. To be sure, Columbus wanted glory, and a motivation born of desperation fueled his vision. At the same time, Columbus was “earnestly desirous of taking Christianity to heathen lands.”⁷ He did not, as is popularly

believed, originate the idea that the earth is round. As early as 1480, for example, he read works proclaiming the sphericity of the planet. But knowing intellectually that the earth is round and demonstrating it physically are two different things.

Columbus's fleet consisted of only three vessels, the Niña, the Pinta, and the Santa María, and a crew of ninety men. Leaving port in August 1492, the expedition eventually passed the point where the sailors expected to find Japan, generating no small degree of anxiety, whereupon Columbus used every managerial skill he possessed to maintain discipline and encourage hope. The voyage had stretched to ten weeks when the crew bordered on mutiny, and only the captain's reassurance and exhortations persuaded the sailors to continue a few more days. Finally, on October 11, 1492, they started to see signs of land: pieces of wood loaded with barnacles, green bulrushes, and other vegetation.⁸ A lookout spotted land, and on October 12, 1492, the courageous band waded ashore on Watling Island in the Bahamas, where his men begged his pardon for doubting him.⁹

Columbus continued to Cuba, which he called Hispaniola. At the time he thought he had reached the Far East, and referred to the dark-skinned people he found in Hispaniola as Indians. He found these Indians "very well formed, with handsome bodies and good faces," and hoped to convert them "to our Holy Faith by love rather than by force" by giving them red caps and glass beads "and many other things of small value."¹⁰ Dispatching emissaries into the interior to contact the Great Khan, Columbus's scouts returned with no reports of the spices, jewels, silks, or other evidence of Cathay; nor did the khan send his regards. Nevertheless, Columbus returned to Spain confident he had found an ocean passage to the Orient.¹¹

Reality gradually forced Columbus to a new conclusion: he had not reached India or China, and after a second voyage in 1493—still convinced he was in the Pacific Ocean—Columbus admitted he had stumbled on a new land mass, perhaps even a new continent of astounding natural resources and wealth. In February 1493, he wrote his Spanish patrons that Hispaniola and other islands like it were "fertile to a limitless degree," possessing mountains covered by "trees of a thousand kinds and tall, so that they seem to touch the sky."¹² He confidently promised gold, cotton, spices—as much as Their Highnesses should command—in return for only minimal continued support. Meanwhile, he continued to probe the Mundus Novus south and west. After returning to Spain yet again, Columbus made two more voyages to the New World in 1498 and 1502.

Whether Columbus had found parts of the Far East or an entirely new land was irrelevant to most Europeans at the time. Political distractions abounded in Europe. Spain had barely evicted the Muslims after the long Reconquista, and England's Wars of the Roses had scarcely ended. News of Columbus's discoveries excited only a few merchants, explorers, and dreamers. Still, the prospect of finding a waterway to Asia infatuated sailors; and in 1501 a Florentine passenger on a Portuguese voyage, Amerigo Vespucci, wrote letters to his friends in which he described the New World. His self-promoting dispatches circulated sooner than Columbus's own written accounts, and as a result the term "America" soon was attached by geographers to the continents in the Western Hemisphere that should by right have been named Columbia. But if Columbus did not receive the honor of having the New World named for him, and if he acquired only temporary wealth and fame in Spain (receiving from the Crown the title Admiral of the Ocean Sea), his place in history was never in doubt. Historian Samuel Eliot Morison, a worthy seaman in his own right who reenacted the Columbian voyages in 1939 and 1940, described Columbus as "the sign and symbol [of the] new age of hope, glory and accomplishment."¹³

Once Columbus blazed the trail, other Spanish explorers had less trouble obtaining financial backing for expeditions. Vasco Núñez de Balboa (1513) crossed the Isthmus of Panama to the Pacific Ocean (as he named it). Ferdinand Magellan (1519–22) circumnavigated the globe, lending his name to the Strait of Magellan. Other expeditions explored the interior of the newly discovered lands. Juan Ponce de León, traversing an area along Florida's coast, attempted unsuccessfully to plant a colony

there. Pánfilo de Narváez's subsequent expedition to conquer Tampa Bay proved even more disastrous. Narváez himself drowned, and natives killed members of his expedition until only four of them reached a Spanish settlement in Mexico.

Spaniards traversed modern-day Mexico, probing interior areas under Hernando Cortés, who in 1518 led a force of 1,000 soldiers to Tenochtitlán, the site of present-day Mexico City. Cortés encountered powerful Indians called Aztecs, led by their emperor Montezuma. The Aztecs had established a brutal regime that oppressed other natives of the region, capturing large numbers of them for ritual sacrifices in which Aztec priests cut out the beating hearts of living victims. Such barbarity enabled the Spanish to easily enlist other tribes, especially the Tlaxcalans, in their efforts to defeat the Aztecs.

Tenochtitlán sat on an island in the middle of a lake, connected to the outlying areas by three huge causeways. It was a monstrously large city (for the time) of at least 200,000, rigidly divided into nobles and commoner groups.¹⁴ Aztec culture created impressive pyramid-shaped temple structures, but Aztec science lacked the simple wheel and the wide range of pulleys and gears that it enabled. But it was sacrifice, not science, that defined Aztec society, whose pyramids, after all, were execution sites. A four-day sacrifice in 1487 by the Aztec king Ahuitzotl involved the butchery of 80,400 prisoners by shifts of priests working four at a time at convex killing tables who kicked lifeless, heartless bodies down the side of the pyramid temple. This worked out to a "killing rate of fourteen victims a minute over the ninety-six-hour bloodbath."

Did Columbus Kill Most of the Indians?

The five-hundred-year anniversary of Columbus's discovery was marked by unusual and strident controversy. Rising up to challenge the intrepid voyager's courage and vision—as well as the establishment of European civilization in the New World—was a crescendo of damnation, which posited that the Genoese navigator was a mass murderer akin to Adolf Hitler. Even the establishment of European outposts was, according to the revisionist critique, a regrettable development. Although this division of interpretations no doubt confused and dampened many a Columbian festival in 1992, it also elicited a most intriguing historical debate: did the esteemed Admiral of the Ocean Sea kill almost all the Indians? A number of recent scholarly studies have dispelled or at least substantially modified many of the numbers generated by the anti-Columbus groups, although other new research has actually increased them. Why the sharp inconsistencies? One recent scholar, examining the major assessments of numbers, points to at least nine different measurement methods, including the time-worn favorite, guesstimates.

1. Pre-Columbian native population numbers are much smaller than critics have maintained. For example, one author claims "Approximately 56 million people died as a result of European exploration in the New World." For that to have occurred, however, one must start with early estimates for the population of the Western Hemisphere at nearly 100 million. Recent research suggests that that number is vastly inflated, and that the most reliable figure is nearer 53 million, and even that estimate falls with each new publication. Since 1976 alone, experts have lowered their estimates by 4 million. Some scholars have even seen those figures as wildly inflated, and several studies put the native population of North America alone within a range of 8.5 million (the highest) to a low estimate of 1.8 million. If the latter number is true, it means that the "holocaust" or "depopulation" that occurred was one fiftieth of the original estimates, or 800,000 Indians who died from disease and firearms. Although that number is a universe away from the estimates of 50 to 60 million deaths that some researchers have trumpeted, it still represented a destruction of half the native population.

Even then, the guesstimates involve such things as accounting for the effects of epidemics—which other researchers, using the same data, dispute ever occurred—or expanding the sample area to all of North and Central America. However, estimating the number of people alive in a region five hundred years ago has proven difficult, and recently several researchers have called into question most early estimates. For example, one method many scholars have used to arrive at population numbers—extrapolating from early explorers' estimates of populations they could count—has been challenged by archaeological studies of the Amazon basin, where dense settlements were once thought to exist. Work in the area by Betty Meggers concludes that the early explorers' estimates were exaggerated and that no evidence of large populations in that region exists. N. D. Cook's demographic research on the Inca in Peru showed that the population could have been as high as 15 million or as low as 4 million, suggesting that the measurement mechanisms have a "plus or minus reliability factor" of 400 percent! Such "minor" exaggerations as the tendencies of some explorers to overestimate their opponents' numbers, which, when factored throughout numerous villages, then into entire populations, had led to overestimates of millions.

2. Native populations had epidemics long before Europeans arrived. A recent study of more than 12,500 skeletons from sixty-five sites found that native health was on a "downward trajectory long before Columbus arrived." Some suggest that Indians may have had a nonvenereal form of syphilis, and almost all agree that a variety of infections were widespread. Tuberculosis existed in Central and North America long before the Spanish appeared, as did herpes, polio, tick-borne fevers, giardiasis, and amebic dysentery. One admittedly controversial study by Henry Dobyns in *Current Anthropology* in 1966 later fleshed out over the years into his book, argued that extensive epidemics swept North America before Europeans arrived. As one authority summed up the research, "Though the Old World was to contribute to its diseases, the New World certainly was not the Garden of Eden some have depicted." As one might expect, others challenged Dobyns and the "early epidemic" school, but the point remains that experts are divided. Many now discount the notion that huge epidemics swept through Central and North America; smallpox, in particular, did not seem to spread as a pandemic.
3. There is little evidence available for estimating the numbers of people lost in warfare prior to the Europeans because in general natives did not keep written records. Later, when whites could document oral histories during the Indian wars on the western frontier, they found that different tribes exaggerated their accounts of battles in different ways, depending on tribal custom. Some, who preferred to emphasize bravery over brains, inflated casualty numbers. Others, viewing large body counts as a sign of weakness, deemphasized their losses. What is certain is that vast numbers of natives were killed by other natives, and that only technological backwardness—the absence of guns, for example—prevented the numbers of natives killed by other natives from growing even higher.
4. Large areas of Mexico and the Southwest were depopulated more than a hundred years before the arrival of Columbus. According to a recent source, "The majority of Southwesternists...believe that many areas of the Greater Southwest were abandoned or largely depopulated over a century before Columbus's fateful discovery, as a result of climatic shifts, warfare, resource mismanagement, and other causes." Indeed, a new generation of scholars puts more credence in early Spanish explorers' observations of widespread ruins and decaying "great houses" that they contended had been abandoned for years.
5. European scholars have long appreciated the dynamic of small-state diplomacy, such as was involved in the Italian or German small states in the nineteenth century. What has been missing from the discussions about native populations has been a recognition that in many ways the tribes resembled the small states in Europe: they concerned themselves more with traditional enemies (other tribes) than with new ones (whites).