

IVER OF HADOWS

Eadweard Muybridge and the

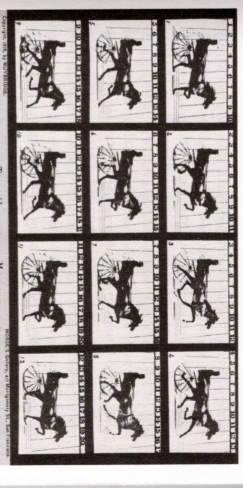
Technological Wild West

REBECCA SOLNIT



PENGUIN BOOKS

## THE ANNIHILATION OF



THE HORSE IN MOTION

Prest for experient applied for.

AUTORAYS ELECTROPHOTOLOGICAL MANY PROPERTY OF THE PROPERTY O

- Overleaf: Abe Edgington, one of six cards of The Horse in Motion, 1878
- On right-hand pages: Running, plate 96 from The Attitudes of Animals in Motion, the 1881 album of motion studies. The nude runner is Muybridge.

widower, invented a clock, patented two photographic innovations, achieved study experiments in California, he also became a father, a murderer, and a ment, for consciousness, and an old world had retreated farther. one's before. A new world had opened up for science, for art, for entertainagain, over and over. Time was at his command as it had never been at any though he had grasped time itself, made it stand still, and then made it run scope, and he had found a way to set them back in motion. It was as speed had made them as invisible as the moons of Jupiter before the telemotion-picture technology. He had captured aspects of motion whose experiments had led to the photographer's invention of the essentials of a new art that would transform the world. By the end of the 1870s, these photographs are well known, but they are most significant as the bridge to successful experiments that produced thousands of extant images. The renowned for his photographs of the West. In the eight years of his motiongraph does not survive, but from this first encounter of a cameran the spring of 1872 a man photographed a horse. The resulting photobearing man with a fast-moving horse sprang a series of increasingly The man was Edward James Muybridge of San Francisco, already

of landscape, about the difference between the time also about time: about the seasonal and geological time ence of time was itself changing dramatically during about time and space, about the passage of a midsumtween two societies with radically different beliefs that the camera sees and the eye sees, about a war bemajor photographic projects. These other projects are international renown as an artist and a scientist, and completed four other mer day's sunlight across a city in turmoil. The experi-



The Annihilation of Time and Space - 5

grasp across wider spaces and into more subtle interstices of everyday life. nihilating time and space." The big corporations were spreading their Muybridge's seventy-four years, hardly ever more dramatically than in the modern world, the world we live in, began then, and Muybridge helped added to photography, telegraphy, and the railroad as instruments for "an-1870s. In that decade the newly invented telephone and phonograph were The Indian wars were reaching their climax and their turning point. The

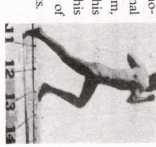
possible to step in the same river twice, to see not just images but events photographs of a horse in California. came a collective dreamworld inhabited by multitudes. It all began with not yet had," was what people desired and fed upon in the films that bedirector Andrei Tarkovsky thought that time itself, "time lost or spent or world, defined what they desired and what was desirable. The Russian film came a huge industry, became how people envisioned themselves and the where you were and start living in other places or other times. Movies bethat had happened in other times and other places, almost to stop living And motion pictures changed the relationship to time farther; they made it mated actual motion, and it was the foundation of cinema, which emerged projected versions of his motion studies on a screen: moving pictures, picappear to be a single image in motion. His zoopraxiscope, as he called it, spilling, artists drawing, could be depicted as a sequence of still images. At and eventually the movements of lions, doves, dancing women, water motion so that the legs of a trotting or galloping horse, then a leaping man which made the film "fast" enough to record so brief an instant. They froze than recorded as blurs. The photographs were also a triumph of chemistry, a speed at which extremely rapid motion could be captured in focus rather ing that made reliable exposures of a fraction of a second for the first time, the medium's genealogy is traced, it comes straight back to Muybridge. Motion pictures proper were invented by others, but no matter which way tentatively in 1889, in full force in France and the United States by 1895 tures of motion. It was the first time photographs had dissected and reanivented in 1834 that makes a series of spinning images seen through a slot the same time, Muybridge improved upon the zootrope, a small device inanyone had before. His 1878 camera shutters were a triumph of engineer-Muybridge produced more successful high-speed photographs than

Occident, the horse that Muybridge photographed in 1872, was one of

national passion, and the great trotters were more celebrated than horses under a week. No space so vast had ever been shrunk so dramatically. The of desert, mountain, prairie, and forest could be comfortably crossed in dents. With the completion of the railroad those three thousand miles Once, the North American continent had taken months to cross, and the masterminds of the transcontinental railroad completed three years earlier brought speed to the country in a far more dramatic way, as one of the four that ran their races. Occident belonged to Leland Stanford, who had the fastest trotting horses in the country. At that time trotting races were a transcontinental railroad changed the scale of the earth itself, diminishing time had been whittled down to six or seven grueling weeks, barring accipassage was arduous and perilous. In the decade before the railroad the long-dreamed-of "Passage to India." the time it took to circumnavigate the globe. Walt Whitman hailed it as the

ous and a little dull, a respectable effect he may have cultivated, but his ford affected the world indirectly. In person he seems to have been pondercontinues to change the world. Like other immensely powerful men, Stancarries on this venture with a hybrid of commercial and pure research that into scientific research for its own sake. Stanford University carried and ogy in the late 1870s. His sponsorship of Muybridge was his first venture Francisco, the site where Muybridge perfected his motion-study technolsity on the grounds of his vast country estate forty miles south of San philanthropist on a grand scale with the establishment of Stanford Univervisible figure. Governor, senator, thief on a grand scale, he also became a the president of their company, the Central Pacific Railroad, and its most the most powerful monopolies this country has ever seen. Stanford was rupters of politicians, controllers of much of California, managers of one of aires, buyers of estates, commissioners of paintings and photographs, corimpact was, to use a term of the time, electrifying. Spa-The railroad had utterly transformed its builders too, into multimillion-

direction, and the countless lives he affected are his vations, influences on national policy and the national tial changes on a continental scale, technological innoreal expression. His support and encouragement of the vast edifices and institutions that arose under his economy, the thousands of men who worked for him, Muybridge is not the least of these impersonal effects.



In the spring of 1872, a man photographed a horse. Stanford commis-

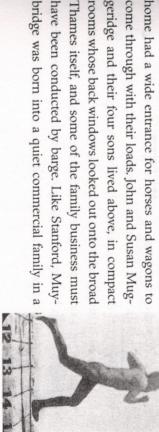
Much has been written about the artistic and literary modernism that was Muybridge's first photographs gave an affirmative answer to that minor of them. He told an associate he was going to "revolutionize photography" accomplished with Stanford's support is a peculiarly California story scientific question, but by later in the decade he realized that the project whether a trotting horse ever has all four feet off the ground at a time. sioned the photographs in the hope that they would solve a debate about remember-it has always been peculiarly adept at trailblazing the future. more people around the world and a form of industrialization itself. Perand what gets called lifestyle that became part of everyday life for more and and this part was and is an amalgamation of technology, entertainment, industrialization. Another part of the modern world came from California, ture was a response to the pervasive alienations and liberations brought by with the technique he developed, and he did. The story of what Muybridge We live in the future launched there. haps because California has no past-no past, at least, that it is willing to born in Paris, but only high culture was born there, though that high culhad broader possibilities and got Stanford to underwrite his development

They changed it, are changing it, from a world of places and materials to a the horse and sponsored the project believed in the union of science and tually came a world-changing industry, and out of the many places where with horse and camera would be it. Out of these first lost snapshots evendustries California is most identified with, the two that changed the world industry identified, like Hollywood, by its central place: Silicon Valley. Holbusiness and founded the university that much later generated another movies are made, one particular place: Hollywood. The man who owned California's two greatest transformations of the world, these experiments tivity; his life afterward only polished, promoted, and enlarged upon what world of representations and information, a world of vastly greater reach lywood and Silicon Valley became, long after these men died, the two inabout that man who seems in retrospect like a bullet shot through a book followed upon that encounter between photographer and racehorse and he had accomplished in those years. This book is about those years that and less solid grounding. Muybridge's life before those eight years of the California motion studies was a preparation for that phenomenal produc-If one wanted to find an absolute beginning point, a creation story, for

> the Indian wars, the new technologies and their impact on perception and consciousness. He is the man who split the second, as dramatic and farreaching an action as the splitting of the atom. tionship to the natural world and the industrialization of the human world, His trajectory ripped through all the central stories of his time—the rela-

two Eadweards. Though Muybridge wouldn't change his first name to this molar-shaped stone were carved the names of those kings, including with great ceremony, rescued from its long role as a mounting block and crowned. The lump of sandstone said to be their coronation stone was, nium earlier been the place where seven Saxon kings of England were London, on April 9, 1830. An ancient market town, Kingston had a millenupon-Thames paralleling the banks of the Thames, not far upriver from to Muybridge in the 1860s). monument (he changed his surname twice, to Muygridge in the 1850s and Eadweard until his visit to England in 1882, he likely derived it from this raised on a pedestal in the center of town in 1850. On the pedestal below He had been born Edward James Muggeridge on a street in Kingstonuybridge was forty-two when he began the motion studies, and he Ihad been traveling toward this achievement down a circuitous path.

grain and coal, and the ground floor of the family got their water from the town pump and their beer from the many public the market square bustled, a night watchman patrolled the streets, locals centuries: the mayor walked to church amid a procession every Sunday, small tributary of the Thames on which locals liked to idle and gossip. At oldest surviving road bridges in Britain, a twelfth-century bridge across a dozen feet away from the coronation stone, on the other side of one of the geridge and their four sons lived above, in compact come through with their loads. John and Susan Mughome had a wide entrance for horses and wagons to houses. Muybridge's father, John Muggeridge, was a merchant dealing in the time, the town's buildings and pace of life seemed hardly changed over have been conducted by barge. Like Stanford, Muy-Thames itself, and some of the family business must rooms whose back windows looked out onto the broad His own birthplace and childhood home was a row house only a few



The Annihilation of Time and Space • 9

inventions and discoveries that set the stage for his own. The year of Muybridge's birth and the years of his childhood saw a set of was achieved by taking hold of those changes and pushing them farther. ined. Or California and the changing world around them, for their fame that set them free to become more influential than they could have imaghave lived and died having made hardly a ripple in history. It was California provincial town, and like Stanford had he stayed where he was he might

now. Most people who wanted to get somewhere walked, and many lived coaches seemed reckless and godlike in their swiftness. miles an hour for those who could afford its exorbitant charges, and the early nineteenth century a carefully coordinated stagecoach system with and died having never gone farther than a day's walk from home. By the sive, and each village and town lived in a kind of isolation hard to imagine materials. Roads were bad and sometimes dangerous, horses were expenin the late eighteenth and early nineteenth century to accommodate them horses seems to have unraveled. Barges had transformed the transport of horses changed every dozen miles or so brought traveling speeds up to ten lied largely on local materials for building supplies, provisions, and other had transformed the English landscape. Before, most communities had regoods in England before railroads arrived, and the manmade canals built able other property, though the barge business with its stables of powerful at a great age in 1870, she owned more than a dozen houses and considerily and larger workforce for decades afterward. When Susannah Smith died passed it on to her older sons, and she presided regally over her large fammand of his flourishing barge business and ran it successfully until she Norman Smith, was pregnant with her ninth child. She assumed com-Muybridge's grandfather Edward Smith had died when his wife, Susannah successfully, for in 1845 the corn and coal business was listed in her name Muggeridge took over her husband's business and seems to have run it John Muggeridge died in 1843, and like her mother before her Susan

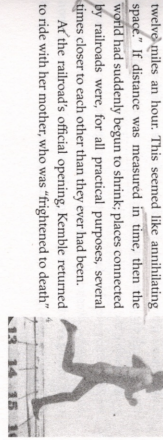
he needed, put the paper in the quill, tied it under the wing of the pigeon Smith "drove in his gig to London, to buy wheat or coal, he took under the banke Susannah Anderson recalled that when their grandfather Edward barges themselves were a slow-moving business. Muybridge's cousin Mayhe bought a cargo, he wrote on a small piece of paper the number of barges seat of his gig, a carrier pigeon, and in his pocket a quill or two, and when Goods moved on barges along canals dug into the landscape, and the

> that pulled them along the canals. Nature itself was the limit of speed: humedievally slow world, the impatient, ambitious, inventive Muybridge mans could only harness water, wind, birds, beasts. Born into this almost nology; the barges moved at the speed of the river or the pace of the horses communications technology; horses were the fastest transportation techtook the message to the barges, and they started." Pigeons were the fastest and set it free. Someone watching for the bird's arrival unfastened the quill, gies of the day. But that world was already being transformed profoundly. would leave it and link himself instead to the fastest and newest technolo-

a gallop, it could be sustained almost indefinitely. It was a dizzying speed sylvania in 1839 with the same amazement that most early travelers ject approaching at that speed was an unprecedented phenomenon were physically getting larger, because the perceptual change in a large obsible to contemplate, erased by speeds that would now seem a slow crawl Passengers found the landscape out the train windows was blurred, impossensation of flying was quite delightful, and strange beyond description." could have either read or written; and as it was, I stood up, and with my sensation of cutting the air was; the motion is as smooth as possible too. I off at its utmost speed, thirty-five miles an hour, swifter than a bird flies road that August. In a letter to a friend she exclaimed, "The engine . . . set the first passenger railroad opened. The celebrated young actress Fanny and made the whole distance averaging as much as recorded: "We traveled at least eighteen miles an hour when at full speed to us. Those who watched the trains approach sometimes thought they Thirty-five miles an hour was nearly as fast as the fastest horse, and unlike (for they tried the experiment with a snipe). You cannot conceive what that Kemble had been given a preview of the Manchester and Liverpool Rail-Ulysses S. Grant remembered riding on one of the early railroads in Pennbonnet off 'drank the air before me.' ... When I closed my eyes this On September 15, 1830, less than six months after Muybridge's birth,

to ride with her mother, who was "frightened to death" At the railroad's official opening, Kemble returned

times closer to each other than they ever had been



railroad linked two of the Industrial Revolution's primary sites or that the Manchester workers linked the duke and the new technology to the 1819 ratization of voting, was greeted with angry cries of "Remember Peterloo." the new market economy as bleak and brutal, and they launched a powerbattle of Waterloo and was now the prime minister preventing the democnot. His leg was run over and crushed. Though the duke of Wellington apand wrecked reaping machines. An old order had vanished, to be replaced ful reform movement in the 1830s to gain a voice in it. The agricultural not by a new one but by turbulence and continual change. season of the first passenger railroad's opening protested starvation wages economy was as grim: the Captain Swing riots in the south of England that Peterloo massacre of workers demanding reform. Industrial workers saw The railroad cars had to retreat hastily. It was no coincidence that the first died that evening. In Manchester the duke, who had been the hero of the out to stretch and was hit by an oncoming train. It is hard to imagine today plied a tourniquet to prevent him from bleeding to death on the spot, he the reflexes and responses that made it impossible to step away from a Huskisson. At a stop to take on water for the steam engines, Huskisson got noisy locomotive going perhaps thirty miles an hour, but Huskisson could by an actual annihilation, the death of the progressive Tory politician William passengers and almost a million onlookers along the route was interrupted herself and all her traveling companions." That celebration of a thousand of "a situation which appeared to her to threaten with instant annihilation

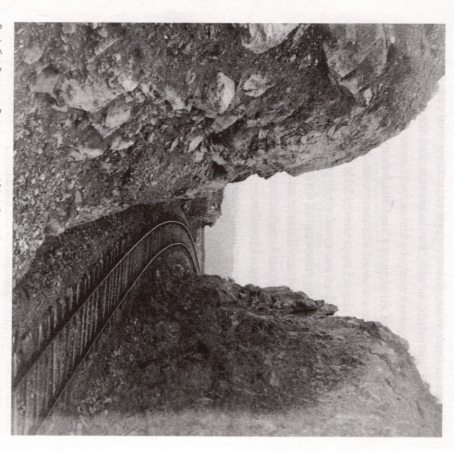
traditional activities. The fast, cheap transport of goods meant that a town commodities that seemed to come from nowhere. The New England could be given over to shoe-making or beer-making, a whole region to made possible the consolidation of industries and the industrialization of cattle raising or wheatgrowing, and people grew used to depending upon ers, as though the landscape itself were being devoured by speed. Railroads nate. Often compared to dragons, they devoured coal and iron in unpreceand these roaring, puffing machines came to seem that revolution incarrailroads, but railroads magnified its effects and possibilities unfathomably, dented quantities, spreading mines and mills wherever they went. In the the civilized portions of the earth." The Industrial Revolution preceded amazing iron net which now covers the whole surface of England and all United States, they ran on wood, and whole forests were fed into their boil-Long afterward, Kemble called this railroad "the first mesh of that

> traordinary liberation and equal alienation. one more free, less personal, in which the associations that once attached roads undoing the local character of every place and approved of the arities and hostilities should be preserved." He saw the network of railhourly assimilation goes forward and there is no danger that local peculinational descent and employment, and bind them fast in one web, an enormous shuttles, shoot every day across the thousand various threads of annihilated, but when, as now, the locomotive and the steamboat, like philosopher Ralph Waldo Emerson opined in 1844, "Not only is distance to each person, place, and object came undone. It was a leap forward of exerasure. People were being drawn out of their small familiar worlds into

one need not live quite in the present or the local tion, and transportation technologies only continue the process. What disand stay more stable than memory; and new communications, reproducpossible for stories to reach farther across time and space than their tellers sped up the rate and volume of transit; the invention of writing made it and space most directly means accelerating communications and transthe very terms of our bodily existence as burdensome. Annihilating time and space" is what most new technologies aspire to do: technology regards over and over to railroads and other new technologies. "Annihilating time phrases of the day, "the annihilation of time and space," which was applied tinguishes a technological world is that the terms of nature are obscured portation. The domestication of the horse and the invention of the wheel Grant and Emerson were sounding variations on one of the stock

local differences to dissipate. People could go much crease the distance. The world began to shrink, and more dramatically than railroads. As people and goods for such annihilation poured forth faster and faster, as though inventivethe printing press made a major alteration in means. Afterward, the devices age, wheel-drawn transportation, roads, and ships were improved, but only tions, shortening the time and thereby seeming to delocomotion, but the railroad transformed those equasurable in time, the stable time of human or equine standardized. Distance had always been roughly meatraveled more frequently and farther, experience was ness and impatience had sped and multiplied too. Nothing annihilated Between the time of the Roman Empire and the dawn of the industrial





ca. 1869 (one frame of stereo) Rock Cut Between Promontory and Blue Creek, from the series The Central Pacific Railroad

train whose passengers were experiencing time differently than those on peatedly seized upon the image of a train running across the landscape, a Einstein reached for metaphors to explain his theory of relativity, he recould shrink it spectacularly. Early in the twentieth century, when Albert travel so expensive. Distance was relative; a technological infrastructure farther because places were not, in terms of time, so far apart, nor was

viaducts that leveled the route of the Manchester and Liverpool Railroad the landscape itself. Kemble had been amazed by the cuttings, tunnels and Railroads transformed the experience of nature, and they transformed

> was Charles Lyell's Principles of Geology, whose first volume was published that era geology texts sometimes outsold popular novels. One such book era, as physics was of the modern era and perhaps genetics is today, and in young rocks. His uniformitarian Principles portrayed an earth whose age who studied them, but they did not agree among themselves how old. Cadebate the age of the earth. Bible scholars asserted that the earth was only bare Britain's rock and fossils. Geology was the key science of the Victorian Amateur geologists found a rich resource in the railroad cuttings that laid felt as if no fairy tale was ever half so wonderful as what I saw," she said raising the train far above and dropping it below the surface of the earth. "I was in the millions of years. gone to Sicily to study Mount Etna and concluded that its massive cone and it must be far more ancient than had ever been imagined. Lyell had sion, and other forces still at work must have gradually shaped the earth, more violent than those presently at work had wrenched and welded its totastrophists argued for a comparatively young earth in which forces far about six thousand years old. Its rocks suggested a far greater age to those the year of Muybridge's birth and Kemble's ride. Geologists had begun to was the result of aeons of small eruptions, and that cone sat atop relatively the heights. The uniformitarians believed that earthquakes, volcanoes, eropography, and some still claimed Noah's flood had placed aquatic fossils in

center stage in a drama whose beginning and end were near at hand and place in a cavalcade of unimaginable length. Expelled from the cozy miltime, they swarmed and darted like insects, quick but uncertain of their whose set changes were slight. In the new industrial and scientific sense of its changes. When they subcribed to the old biblical scale of time, human panded time through the slowness of its processes and the profundity of beings seem to have marched as confidently as elephants, sure they were The railroad shrank space through the speed of its motion. Geology ex-

on a vast plateau of millions of years of geological time. important though humiliating fact.... The leading above all other sciences, makes us acquainted with this but trifles in the calendar of Nature. It is Geology that appear of incalculable duration, are in all probability "The periods which to our narrow apprehension... As his colleague George Poulette Scrope put it in 1829, lenia of biblical time, Lyell's wide audience found itself



in motion" among other animals, took a Darwinian stance. of human beings on the stage of life, more distant from God and closer to around the world from 1831 to 1836, that would lead Charles Darwin to geology, specifically Lyell's book that he took with him on the Beagle's sail ually echoed from every part of her works, is-Time! Time! Time!" It was the other species. Muybridge, by photographing human beings as "animals his theory of evolution, and that theory would further transform the place fresh observation, the sound to which the student of Nature seems continidea which is present in all our researches, and which accompanies every

nologies often seemed liberatory. mon, it is that they brought the world closer for those who rode or looked. trial Revolution. For if railroads and photography had one thing in comargument about effects and merits than the heavy-duty icons of the Industhe railroad transported matter. As a technology, it requires a very different impose itself on the world but interpreted it, transporting appearance as existence by the late nineteenth century, and every version of the medium often represented by the bleak textile mills of the British Midlands. But While the dull, repetitive toil of the factories seemed like slavery, these techhas involved toxic chemicals, starting with mercury and cyanide). It did not was an artisan's technology (though photographic factories came into but it generated few such impositions on the landscape or on workers; it duced exhilarating effects. Photography is equally a technology of its time. though railroads required mines and manufactories, they themselves prothe same steam engines that drove the factories drove the railroads, and At the far end of the decade of the railroad's arrival came a third great transformer of time: photography. The Industrial Revolution is most

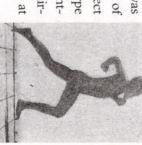
that of the invention of the steam engine or the railroad track or the locographic method he called daguerreotypy, prompting Talbot to rush to antransform public experience, so photography was nothing but a desire, a guerre in the 1820s, while the Englishman William Henry Fox Talbot took 1839. That day, Daguerre publicly announced his invention of the photofew premature announcements, and a few faint images before January 7, motives hauling coal in remote mines, but the date that railroads began to up the challenge in 1833. Just as the date that counts for the railroad is not chemistry of photography in the teens, as had Louis-Jacques-Mandé Da-The brothers Nicéphore and Claude Niepce had begun working on the

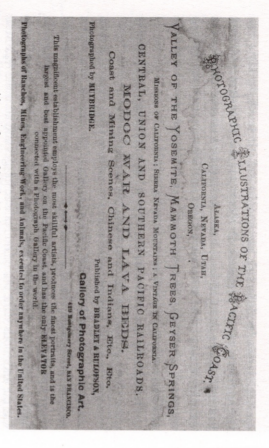
> virtually the same time in the early 1840s, and Darwin overcame his long sel Wallace announced similar conclusions in 1858.) reluctance to announce his conclusions about evolution when Alfred Rusthe American painter Samuel F. B. Morse and the Englishmen William nounce his own breakthrough later that January. (In much the same way, Fothergill Cooke and Charles Wheatstone invented electric telegraphy at

lessness that characterized modern European and then American society, than a danger, time as something to speed up or speed through. Photograand whose goal was stasis might never crave this verisimilitude). There was sion of knowledge and power (a society whose art was abstract or symbolic was the enormous value placed on realistic images and accurate represenchamber, whose small aperture casts an image of the outside view within sensitive chemicals and the basic principles of the camera obscura, or dark always looking backward. ualism, the restlessness that regarded the unknown as a challenge rather exploration, colonialism, science, and invention, of originality and individalways willing to overturn what is for what might be, that restlessness of railroad replaced the actions of the traveling foot. And there was the restthe tendency to replace the activities of the hand by machines, just as the tations as part of the European embrace of the empirical and the expanlight and shadow. That desire was compounded of many elements. There image that the camera obscura created from the visible world, to hold onto its walls. Photography arose out of the desire to fix the two-dimensional rather than manually was widespread, and so was the knowledge of the lightthrough for holding onto the past, a technology always rushing forward, phy may have been its most paradoxical invention: a technological break-Photography was in the air. The hope of making images mechanically

ing, and the images were small and elusive. The mirphotography. Daguerre had found a way to make direct rored surface that at one angle showed the image at was unique, since there was no negative and no printpositive images on polished plates. Each daguerreotype Daguerre's process that dominated the first decade of ing multiple positives from that negative. But it was produced a negative image and the possibility of printprocess, the almost-universal method of photography since the 1850s

Photography did not appear all at once as we know it now. Talbot's





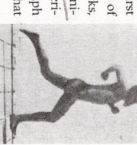
Verso of one of Muybridge's stereo cards, ca. 1873–74.

century had to come to a halt for the camera, until Muybridge and his mooften a blur. Landscapes were photographed on windless days when the slow world or the still world. People sat for their portraits with braces to speed. Photography was faster than painting, but it could only portray the were in motion." This man having his shoes polished and the blurry boottion studies leaves wouldn't move and the water was smooth. The bustling nineteenth hold their heads steady, and in those old portraits fidgeting children are them apparently alone, but really surrounded by scores who vanished into black were the first human beings photographed, and it is eerie to look at and legs were well defined, but he is without body or head, because these of the boot-black and the other on the ground. Consequently his boots compelled, of course, to be stationary for some time, one being on the box except for an individual who was having his boots brushed. His feet were with a moving throng of pedestrians and carriages, was perfectly solitary, "Objects moving are not impressed. The Boulevard, so constantly filled guerre's announcement, wrote back to New York of the new invention, seconds to several minutes. Morse, who was in Paris the spring of Daraphy was astonishingly fast, but it required exposures from dozens of another showed the viewer looking at the image; it seemed phantasmagorical in a way paper prints would not. Compared to painting, early photog-

> only once and then lost forever among the changes of age, light, time. The nicred. Before, every face, every place, every event, had been unique, seen rent of photographs began to pour from the photography studios into make it manageable. Photography had frozen the river of time, but a torof this enlargement and a device for trying to sort it all out, to own it, to growing larger and more complicated, and photography was both an agent images piled up, and photography became an industry too. The world was scene that photography extended its grasp in space as it had in time. The sessions; it was only when the later photographic processes arrived on the guerreotypes reached out in time to make familiar faces permanent posthemselves, their families, their dead children, to own the past. Most daobjects. Soon countless thousands were lining up to possess images of cases with cut-velvet linings facing the image that sat within, were alluring like an object. Daguerreotypes, which were soon sold in elaborately molded after age or death or separation had removed that face, could be possessed terial witness. The youthful face of a beloved could be looked at decades time. Every photograph was a piece of evidence from the event itself, a maeveryone. Every photograph was a moment snatched from the river of by the 1850s it offered the possibility of mass reproductions, images for subject with an immediacy and accuracy art made by hand lacked, and paintings, the less rich could buy prints, but a photograph reproduced its one's own experience was mostly stories. The rich could commission past existed only in memory and interpretation, and the world beyond poets, cathedrals, trees, actors. homes, pockets, albums, photographs of pyramids, empresses, streets, Even so, photography was a profound transformation of the world it

Five years after photography, one more technology, telegraphy, arrived to transform time. Telegraph messages traveled almost instantly as electrical impulses over the wires, a technology that telephones and the Internet

would only elaborate. "This is indeed the annihilation of space," the *Philadelphia Ledger* exclaimed over the first long-distance telegram in the United States. Many of the early telegraphic lines followed the railroad tracks, and they replaced the railroad as the fastest communications technology. News, words, data, were dematerialized and almost instantaneous wherever the telegraph wires were strung. The distance between places that



( apite

a series of simple repetitive gestures rather than an authorship of objects change was economic and space. To use railroad terms, the engine of this cultural and perceptual transformed the way everyone touched by the technologies perceived time and more remote from the process of their making. But these changes also and the objects themselves came to be bought and used by people more rials were themselves abstracted as the one went into the factory to become and the materials of the world into that abstraction profit. Labor and mateshares. Capitalism, stocks, corporations, transformed the labor of workers porations, even the stock markets whose first major stocks were railroad This led to the formation of ever-vaster fortunes and the first modern corble form, and time and space were being annihilated to increase profits the engine of the annihilation of time and space, the locomotive its tangispeeds up time, the more it can profit. In Marx's view, capitalism itself was place to another." In other words, the more capitalism shrinks space and with time, i.e., to reduce to a minimum the time spent in motion from one earth for its market. It strives on the other hand to annihilate this space spatial barrier to intercourse, i.e., to exchange, and conquer the whole day when he wrote, "Capital must on the one side strive to tear down every had once been measured at ten miles an hour or less was wavering, drawing closer, almost dissolving. Karl Marx took up that catchphrase of the

Beings were immersed, moving steadily on the current, never faster than the speeds of nature—of currents, of wind, of muscles. Trains liberated them from the flow of the river, or isolated them from it. Photography appears on this scene as though someone had found a way to freeze the water of passing time; appearances that were once as fluid as water running through one's fingers became solid objects. Through the nineteenth century, as Darwin worked out his theories about literal evolution, it is as though consciousness evolved from something utterly immersed in this river to something that clambered onto land. There the atmosphere was thinner, the view was farther, and no current forced these mutating Victorians to move at a set pace—but no water bore them up and carried them along either. And there was no going back. The art of the hand had been replaced by the machinery of the camera; the travel of the foot, human or equine, had been replaced by the pistons of the locomotive; bodies them-

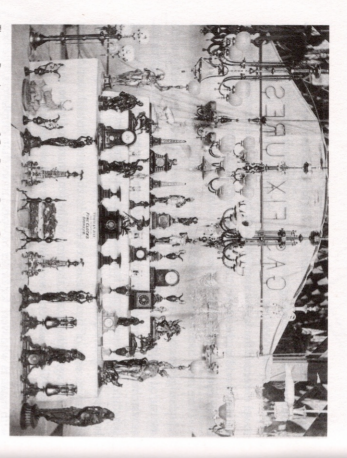
harlves were becoming insulated from nature by machinery and manufactured goods; and memory had been augmented and partly replaced by photography, that freezing eye whose gaze soon reached the corners of the world. Appearances were permanent, information was instantaneous, univel exceeded the fastest speed of bird, beast, and man. It was no longer a natural world in the sense it always had been, and human beings were no longer contained within nature.

mills generated cheap cotton fabric, but time was becoming scarcer—literand bustle. Goods increased in abundance as, for example, Manchester ing the exact time important, that launched the modern world of schedules driving consumption. It was these factories and railroads that made knowrials, and on and on—a runaway train of consumption driving production sonal as nothing had been before. Tightly enforced schedules came in with age, with its factories and mobilities, its industrial scale, was to be imperwith masters who were, for better or worse, more than employers. The new varied from season to season. People worked for themselves or worked day less. Work was done according to task and available light, and tasks measured out in ever smaller increments as clocks acquired second hands, growing cotton on the other side of the Atlantic, apparally so for workers putting in fourteen-hour days at the mills and slaves thereby speeding up the raking in of profits, the consumption of raw matelabor, the machine labor that was speeding up the production of goods, the factories whose owners sought to calibrate human labor to machine work was agricultural, and the time of the year mattered more, the time of primary source of time measurement. In the preindustrial world, most been precisely scheduled in the old society, and church bells had been the schedules began to intrude into more and more activities. Only prayer had is watches became more affordable mass-market commodities, as exacting Muybridge was born into. It had not yet become a scarce commodity to be Time itself had been of a different texture, a different pace, in the world

ently so for those in the rush of the growing cities, the greater variety of experiences, publications, images, the hectic greed of that era.

The railroad, the photograph, the telegraph, were technologies for being elsewhere in time and space, for pushing away the here and now. They made the vast expanses not so vast, the passage of time not quite so un-





Ihomas Day, Importer of Gas Fixtures, French Clocks, Fine Bronzes, etc., San Francisco. A fine example of Muybridge's commercial work.

grimly comic short story of 1846, "The Celestial Railroad," sent a group of yond the abilities of a machine. In a similar vein, Nathaniel Hawthorne's nightingale returns to sing the emperor back to life, out of an affection befinally fails the dying emperor because there is no one to wind it up. The live upon another." But it is the mechanical nightingale that grinds to a halt and may understand how the waltzes are formed, and why one note follows bird everything is settled. It can be opened and explained, so that people a real nightingale we can never tell what is going to be sung, but with this predictability: "For you must perceive, my chief lord and emperor, that with nightingale with its bejeweled mechanical imitation, which sang the same and the literature of the time is full of it. Hans Christian Andersen's 1844 waltz over and over. The court music master approved of the machine's tale "The Nightingale" compared the drab, independent-minded real doubts too about what Thomas Carlyle in 1829 called the Mechanical Age, supplied, the real isolations and inconveniences they undid. But there were relenting. They were celebrated for the very real powers and pleasures they

croscopes."

pllgrims by railroad across the landscape of the great spiritual allegory *The Pllgrim's Progress*. The harsh terrain John Bunyan's Pilgrim had trod on foot ped by pleasantly, but the train ended up in hell rather than paradise. The old world, Hawthorne seemed to argue, was arduous, but it knew where it was going, and it went the slow, sure way. Machines made life easier, faster, more predictable, but they led away from an integrity that people missed from the beginning. It is said that on the first day of fighting in Paris's July Revolution of 1830, the clocks in the towers were fired on simultaneously and independently from several points. The destruction of machinery would be a hallmark of resistance to industrial regimentation and industrial time up through the nationwide railroad riots of 1877, which involved stanford and, less directly, Muybridge.

away often seemed to have dropped over the horizon, never to be seen or been as invisible as the passersby in that first photograph of the Parisian to scientific theorizing and cursory peeps through mithat the great work of the steam-engine is to create leisure for mankind time with an aside in a novel: "Ingenious philosophers tell you, perhaps, never see as they did. In 1860, George Eliot mourned the transformation of though tortoises became mayflies. We see much they did not, and can itual way, we became a different species operating at a different pace, as igain, and travel for its own sake was rare. In some psychological and spirimagined now: a relative who had moved a hundred or a thousand miles boulevard Morse described. Distance had a profundity that cannot be would have gone by them like the blur of speed before Muybridge's images nte, slower than we could pay attention to; while the speed of our own lives different pace—what was slow then was slower than we could now tolertrains, art-museums, periodical literature, and exciting novels; prone even Do not believe them; it only creates a vacuum for eager thought to rush in even idleness is eager now—eager for amusement, prone to excursion-Each event and thought itself must have been experienced at a radically

Out the train window, the landscape disappeared into a blur; traveling was no longer an encounter, however awkward and dangerous, but a transport. It was as though the world itself was growing less substantial, and though some doubted the value of the change, many celebrated it. The year before Eliot mourned



century world as a bird in flight might see it, as small pictures of things not trouble ourselves with the core." In Holmes's account, this dematerialcheap and transportable. We have got the fruit of creation now, and need of view, and that is all we want of it. Pull it down or burn it up, if you no great use any longer, except as the mould on which form is shaped. is henceforth divorced from matter. In fact, matter as a visible object is of her medium, with a new freedom to see the whole glorious nineteenthwas wonderful, that his generation would rise up like birds into that thin-Marx of that uncertain era, and Holmes thought that dissolving into air ization was liberatory. "Everything that is solid dissolves into air," said please.... Matter in large masses must always be fixed and dear; form is Give us a few negatives of a thing worth seeing, taken from different points photographs of the material world seemed to eclipse their subjects: "Form leisure, the essayist and judge Oliver Wendell Holmes exulted over the way

near to gain the far. and more as information and images. It was as though they sacrificed the the corporations behind them were dispelling the independence of wilderness, of remoteness, of local culture, a world that was experienced more where places were being homogenized, where a network of machines and malleability of memory and imagination. They were moving into a world places, to the earth itself, to the limitations of the body and biology, to the Those carried along on technology's currents were less connected to local 1830s, the 1870s, and the age of the computer is as increasing abstraction. this transformation of the world whose great accelerations came in the of a world where images and information were scarce. One way to describe comedies and advertisements, but behind it lay the hunger and ignorance television with its torrents of nature documentaries and news reports, to see ahead from Holmes's vision of the photographic revolution to cable ences as available as the Manchester mills made cotton fabric. It's not hard Photographic reproduction would make the world's images and experi-

scape for scenic excursions and cameras were being used to make landthe sense of place they had lost when their lives accelerated, when they bescape photographs. It is as though the Victorians were striving to recover long before railroad lines were being built to take people into the landthe railroad, between images and the natural realm of the senses. It was not There was no simple dichotomy, however, between nature's pace and

> of time told from the sky rather than electrical signals. Natural meant not a pace, the pace of a person walking, of water flowing in a river, of seasons, mostly do we. These histories suggest nature was equally a kind of time or ways: with microscopes and rock hammers, with guidebooks and cameras, time disembodied. They craved landscape and nature with an anxious inacross London on foot could attain certain harmonies not available to where you were but how you moved through it, and a woman drifting was no longer theirs. They looked for this wholeness as a place, and so with railroad excursions and collections of specimens. They filled their tensity no one has had before or since, though they pursued it in new age had launched a juggernaut, and slowing down was the single thing those speeding across the prairie on the express train. But the Victorian places far away. The ideal landscape seemed formed of a wholeness that houses with pictures of places, but even the close-ups were often as not of

stitute, a reminder. Yet Muybridge spent much of his mediacy, its situation in a resonant here and now, while tary experience in the landscape, however, was its imimages of that experience. The very essence of that solithen photography and, subsequently, film would offer summed up as a person standing alone in a landscape, time. If the experience that was vanishing can be speed of Muybridge's invention allowed real motions to be recovered at allenated by technological change, as though what had been lost as direct nology was depicting the place and the bodies that seemed ever more of bodies, the bodies of horses, then men, then women, children, camels, wilderness of the West through the mid-1870s, then an avalanche of images work is largely a collection of striking still images of the settlements and art equipment to feed that ravenous appetite for place, for time, for bodies. representations are always about there and then, a subtheir own pace, though watching them meant stepping out of one's own experience could be, just as Holmes dreamed, recovered as imagery. The lions, vultures, reenacting their most familiar gestures. His inventive techelectricity and chemistry he made the latter faster than ever before. But his geons to embrace the new railroad and photographic technology, and with He had turned his back on the slow world of his grandfather's barges and pi-This is the paradox of Muybridge's work. He was using his state-of-the-

adulthood in some version of that experience, photographing the landscape for the market.

and brought home into a box like a camera obscura or a crystal ball, then follow him is to follow the choices that got us here. Muybridge was a doorway, a pivot between that old world and ours, and to their waking hours surfing the Internet wired like the old telegraph system Saturdays watching images beamed across the darkness of the movie theater, then their evenings watching images beamed through the atmosphere ages speeding by would become the true home of those who spent their solid; what they gained was made out of air. That exotic new world of imold familiar things they recovered exotic new ones. What they had lost was nologies—the train to the landscape, the camera to the spectacle—the another way when they undid the familiar distinction between representations, which did not move, and life that did. Through the new techalways been present but never seen. Set into motion, they were uncanny water-were unfamiliar and eerie stopped because they showed what had gestures—a gymnast turning a somersault in midair, a nude pouring taries, and connoisseurs the whole world of everyday gesture back. Those ers in paintings. Then he offered his audience of scientists, artists, dignithem as much more complex and ungainly than the rocking-horse gallopbers of the public when Muybridge's instantaneous photographs revealed and fantasy. The movements of horses dismayed artists and amused mem-Victorians were trying to find their way back, but where they had lost the weightless images, bodies dissected and reconstructed by light and machine bodies as sensations of gravity, fatigue, strength, pleasure, but bodies become to those who craved them-not bodies as they might daily be experienced, studies that resulted it was as though he were returning bodies themselves In the spring of 1872 a man photographed a horse. With the motion