CONTENTS

Preface ix

1	Invisible, Visible, and Vanishing Hands	1
2	Origins	24
3	The Progressive Era	46
	The Light of Reason and the Necessity of Modern Society	47
	Business Groups	60
	The All-Permeating Principle of the Universe	74
	Angle of Repose	83
4	The Seminal Catastrophe	101
	The Export Department	102
	Moral Equivalence	106
	Wartime Socialism	111
	An Industrial Engineer's Utopia	119
5	Interlude	133
	A Cloud of Suspicion	133
	Structure and Strategy	142
	One Hand Must Control It	159
	Prologue to a Much Later Future	178
6	The Real Catastrophe	186
	Contraction	188
	Purchasing Power	195

viii contents

	We Want Beer	202
	The Day of Enlightened Administration	209
	Research and Development	230
7	Arsenal Again	264
	Bottlenecks of Business	265
	Economic Consequences	273
	Priorities	279
	Piquette Avenue	288
8	The Corporate Era	315
	Reconversion	316
	In Spite of Possible Cost	331
	Industrial Policy	349
	Trente Glorieuses	382
9	The Undoing	403
	Out of the Woods	404
	Destruction	425
	An Elephants' Graveyard	458
	Disintermediation	483
	Epilogue: Then and Now	519

Notes 553 References 675 Epigraph Credits 753 Index 755

1

Invisible, Visible, and Vanishing Hands

The modern diversified enterprise represents a calculated, rational response of technically trained professional managers to the needs and opportunities of changing technologies and markets. It is much less the product of ambitious and able individual entrepreneurs or of governmental policies.

-ALFRED CHANDLER

The enemy of the conventional wisdom is not ideas but the march of events.

—JOHN KENNETH GALBRAITH

IN SEPTEMBER 1972, five years before the publication of his monumental work *The Visible Hand*, the great business historian Alfred Chandler delivered a presidential address to the Economic History Association at the Hotel du Pont, part of the general office complex of E. I. du Pont de Nemours & Company in Wilmington, Delaware. Over the course of the twentieth century, Chandler told the assembled economic historians, the supervision and control of American business had shifted decisively away from the individual entrepreneur and had become the function of teams of trained and specialized professional managers. This transformation, indeed, was the central fact of business history in the twentieth century. As the visible hand of expert management replaced the invisible hand of spontaneous markets, he explained, the modern civilization of managerial capitalism had come into being.

Du Pont itself furnished an excellent example. Whereas in the nineteenth century there had been but a handful of employees at the Wilmington headquarters, in 1972 there were perhaps ten thousand managers inhabiting the complex surrounding them. Warming to his argument, Chandler suggested

2 CHAPTER 1

that an elevated vantage point in New York City would reveal this transformation even more vividly. "One has only to look out on Park Avenue from the offices of the Social Science Research Council headquarters in New York and gaze on the forest of skyscrapers that house similar general office complexes to feel the presence of the modern managerial class," said Chandler.¹ "It is properly symbolic that while church steeples dominated the sky-lines of American cities in the eighteenth century, and smokestacks in the nineteenth century, central office skyscrapers have come to do so in the twentieth century."

In 1972, the Social Science Research Council still occupied space in the magnificent New York Central Building near Grand Central Terminal, erected by the New York Central Railroad just before the stock market crash of 1929.² In Chandler's account, it was the management of railroads like the New York Central and (especially) the Pennsylvania Railroad that had been the seedbed of twentieth-century managerial techniques. Two years before Chandler's talk in Delaware, however, the New York Central and the Pennsy, having recently merged to form the Penn Central Railroad, entered what was then the largest bankruptcy in the history of the United States. The New York Central Building was on its way to being renamed for a real-estate management firm.

If a business historian were to gaze out from the upper floors of what is today the Helmsley Building—but not from the offices of the SSRC, which has long since decamped to Brooklyn Heights-he or she would see few towering monuments to the managerial civilization of the twentieth century. The nearby Chrysler Building would still glow in the skyline, but it has always been a monument to Walter Chrysler the entrepreneur rather than to the Chrysler Corporation, which, after two federal bailouts and two mergers with European competitors, is now part of the Stellantis Corporation. Thirty Rockefeller Plaza, built during the depths of the Depression and long called the RCA Building (and recently if briefly the GE Building) is now owned by a media company. Most of the buildings visible today are anonymous towers, often referred to by their street addresses. A good many of them are occupied not by the general offices of manufacturing firms but by the kinds of financial concerns that, precisely as The Visible Hand was reaching bookstores in 1977, were beginning the process of dismantling the managerial corporation Chandler celebrated. Indeed, our business historian might easily watch the construction of the towering new headquarters of JPMorgan Chase at 270 Park Avenue, on the site of what was once the headquarters of the Union Carbide Corporation.

Even the highest floors of the Helmsley Building would not enable our business historian to see the general offices of today's preeminent corporations, none of which could even have been imagined in 1972. The often fancifully designed main campuses of the Big Five—Amazon, Apple, Facebook, Google, and Microsoft—are to be found on the San Francisco Peninsula and in

INVISIBLE, VISIBLE, AND VANISHING HANDS 3

Seattle.³ At the end of the first quarter of 2021, *Fortune* ranked these five firms as the largest corporations in the United States as measured by value, with market capitalizations ranging from more than \$800 billion (Facebook) to more than \$2 trillion (Apple). These companies and their high-tech brethren have come under concerted attack from both sides of the political spectrum in the US as well as from the European Commission and other jurisdictions. To a significant and perhaps surprising degree, the policy debate is framed in terms of history—the history of the corporation itself, as well as the history of antitrust policy and industrial policy more generally. The corporations of the past are models for understanding those of today, and policies levied long ago are a font of precedents for today. This makes it crucial that we get the facts right and that we locate those facts within a coherent, sophisticated, and defensible intellectual structure.

The corporate landscape has morphed dramatically since Alfred Chandler admired it in the late twentieth century. Perhaps it is time to reassess the history of the American corporation and the business civilization to which it gave rise. Any reassessment would have to consider the tectonic changes of creative destruction, deregulation, disintegration, and entrepreneurship that characterized the last decades of the twentieth century. More than that, however, it would need to step back to reconsider and reframe the history of the corporation over the entire twentieth century.

The place to begin our reassessment is where Chandler began. In *The Visible Hand,* Chandler chronicled the rise of the multiunit organizational form in the late nineteenth and early twentieth centuries. Until at least the 1840s, he tells us, business in the United States had been carried out in ways little changed since the Italian city-states of the early-modern era. Although there did exist proto-managerial enterprises like plantations and military arsenals, the stages of production in the US were overwhelmingly small in scale; highly specialized; overseen by managers who were also owners; and, as Adam Smith had insisted, were "coordinated almost entirely by market mechanisms."⁴ For Chandler, the revolutionary change after 1840 was the newly abundant availability of coal as a powerful energy source. Coal made possible an unprecedented scale of production that slowly destroyed the small-scale market-based system and called forth the modern managerial enterprise.

This transformation first manifested itself in the railroads. These were technologically complex, capital-intensive systems operating across an extensive geography. They demanded specialized skills that small owners seldom possessed, and they called for levels of investment those owners could not muster. The territorial reach of the railroads made delegation essential but monitoring costly. Investors had to pool their capital, ceding day-to-day authority to salaried specialists, including, for the first time, managers who supervised other

4 CHAPTER 1

managers. This was the true birth of managerial capitalism: "The members of the administrative bureaucracy essential to the operation of the railroad began to take control of their own destinies."⁵

By dramatically reducing transportation and communications costs, the railroads, along with the telegraph systems that shared their rights of way, began to make it profitable for manufacturing industries to take advantage of the new source of inanimate power, producing with economies of scale in large capital-intensive facilities and shipping the resulting goods by rail to distant consumers. In many key manufacturing industries, machines did not merely replace human labor but integrated tasks and performed them in new and more efficient ways.⁶ This transformation was facilitated by the rise of mass distribution industries, including mail-order firms like Sears Roebuck and later large-scale brick-and-mortar chains like the Great Atlantic and Pacific Tea Company. As in the case of the railroads, and for essentially similar reasons, managerial hierarchies emerged in the industries of mass production and mass distribution.

By the early twentieth century, the large mass-manufacturing enterprises began integrating vertically, both backward into raw materials and forward into mass distribution. A system that had once been coordinated through the market by independent wholesalers, brokers, and retailers began to be coordinated by professional managers, who were essential to keeping highvolume, high-speed production and distribution humming. Soon these large enterprises also began to expand laterally. Whenever the firm found itself with excess resources—like plant capacity or, more typically, organizational capabilities and managerial know-how—it would diversify into products requiring capabilities complementary to those excess resources, thereby spreading fixed costs over more units of output.⁷ In the beginning this meant diversifying into activities that made use of the byproducts of current production, as when meatpackers took advantage of the waste of the slaughterhouse to manufacture soap and related products.⁸ But as the century progressed, diversification was driven increasingly by new capabilities created within formal research and development laboratories.⁹ Du Pont, which invented nylon during the Depression, is a paradigmatic example. To manage the complexity of widespread diversification, firms like Du Pont pioneered the decentralized multidivisional or M-form organizational structure, which was almost universally adopted in large American firms after World War II.¹⁰

Over the course of the early twentieth century, then, large swaths of the American economy were withdrawn from the realm of the price system and entrusted to professional managers, who had at their disposal increasingly powerful scientific methods of accounting and forecasting. It was the ministrations of these managers, not relative prices, that equilibrated supply and demand and made sure that goods flowed smoothly from raw materials to final

INVISIBLE, VISIBLE, AND VANISHING HANDS 5

consumer. In Chandler's account, this mass internalization of economic activity was the result of the inherent superiority of conscious management over market prices in the face of high-throughput production. Although Adam Smith was right that a growing extent of the market demands increased specialization, it is also true, Chandler believed, that "increasing specialization must, almost by definition, call for more carefully planned coordination if volume output demanded by mass markets is to be achieved."¹¹

I have long argued that this framing of the rise of managerialism is wrong.¹² It is most certainly true that the coming of the railroad and the availability of coal power fomented an organizational revolution that swept away a system coordinated by more or less spontaneous market processes and replaced it with one governed to a greater degree by managerial coordination. But that revolution was underpinned not by the inherent superiority of administrative planning in all times and places but rather by its contingent superiority in a specific set of historical circumstances. Indeed, only by seeing the managerial revolution as contingent can we understand why and how, in the years after 1972, a revolution of equally dramatic force and effect could begin undoing much of the diversification and vertical integration of the twentieth century. One of very many examples: after having briefly merged with competitor Dow, Du Pont is at this moment splitting itself into three more-specialized firms.¹³ Already in 2016, Du Pont had closed its Central Research and Development Lab.¹⁴

To understand why resources are sometimes coordinated by the spontaneous mechanisms of the price system and sometimes allocated by administrative coordination, we need to consult another great twentieth-century student of organizational form, Ronald Coase. In a 1937 article that would eventually win him a Nobel Prize, Coase pointed out that the choice—the boundary between market coordination and administrative coordination is determined by the costs of those alternatives, notably including what would come to be called transaction costs.¹⁵ This implies that the boundary between market coordination and administrative coordination can shift—in either direction—in response to changes in the underlying costs of organization.

The analytic exercise of comparing the relative costs of alternative organization forms came to be called *comparative-institutional analysis*. In almost the whole of the vast literature that emerged after Coase, such an exercise was understood to be about comparing fully formed versions of the organizational structures under study. Oliver Williamson, who would go on to win his own Nobel Prize, announced that "in the beginning there were markets," which he meant not as an anthropological claim but as methodological injunction to compare the ideal type of fully formed markets with the ideal types of alternative organizational structures.¹⁶ I have long insisted that although it can often be a valuable analytical exercise, comparing ideal types can just as often mislead

6 CHAPTER 1

and can obscure the real organizational problems of history.¹⁷ In the beginning, there very often *weren't* markets, or at any rate markets appropriate to rapidly changing relative scarcities and innovative new technologies. Markets do not exist in isolation. They require a background structure of marketsupporting institutions. These can be legal and regulatory structures, but they can also be complementary and supporting market systems, notably including financial markets. When economic change demands a systemic rearrangement of economic activity, existing market-supporting institutions may not be able adapt as quickly as can administrative coordination. Integration can sometimes overcome the *dynamic transaction costs* of economic change, in effect by creating the necessary supporting institutions *within* the firm.

A historically contingent version of comparative-institutional analysis helps us to understand what may well be the central organizational paradox of the twentieth century. At the end of the nineteenth century, burgeoning markets and reduced transportation and communication costs led to *increased* integration. Yet at the end of the twentieth century, even larger markets and much lower transportation and communication costs led to *less* integration. The resolution of the paradox, I argue, is that in the late twentieth century, marketsupporting institutions, including financial markets, had developed to such an extent that they could underpin a far more decentralized way of creating and administering even high-throughput production and distribution.

Consider what may be a paradigmatic comparison, the enterprises of Gustavus Swift in the nineteenth century and Michael Dell in the twentieth century.¹⁸ Both entrepreneurs set up high-throughput production and distribution systems. Unlike Swift, who had to integrate vertically to create his system, Dell could plug into an array of already-existing capabilities available from the market. Indeed, Dell succeeded not in spite of having used the market but *precisely because he did*.¹⁹ In addition to thick markets for computer parts, Dell could take advantage of what George Stigler called "general specialties": Swift had to become a maker of railroad cars in order to ship his refrigerated dressed meat, whereas Dell could simply hire Federal Express or UPS to deliver personal computers.²⁰

If, as I claim, the evolution of market-supporting institutions tends to shift the Coasean calculus in the direction of markets and away from administrative coordination, then why did it take so long for the managerial corporation to become undone? Calendar time was elapsing, but markets and marketsupporting institutions didn't seem to be catching up. "Indeed," as Chandler wrote, "the years after World War II mark the triumph of modern business enterprise."²¹ In the middle of the century, forward integration among manufacturers seemed to be increasing rather than decreasing.²² And at the beginning of the 1960s, the large corporations of the early century not only

INVISIBLE, VISIBLE, AND VANISHING HANDS 7

continued to dominate the *Fortune* 500 but actually appeared to be more fully entrenched than ever.²³ Why?

Maybe we can chalk it up to inertia—what is often grandiosely, if generally imprecisely, called path dependency. Once the system of American enterprise embarked upon the trajectory of managerial control, it was kept moving by a kind of organizational momentum. As Chandler put it, using the words of Werner Sombart, "the modern business enterprise took on 'a life of its own."²⁴ This may well be a part of the story. But it is a central thesis of this book that other, more powerful forces account for the long dominance of the managerial corporation in the middle of the twentieth century. One of these should be obvious to anyone who looks back on the century: at its center were the great catastrophes of war, depression, and war. Another, often related, factor was government policy, notably but not exclusively in the forms of regulation, antitrust, intellectual property, and industrial policy, which had the effect sometimes intended, sometimes unintended—of buttressing the large managerial corporation and insulating it from the impulses of change.

Especially in Europe, the period from 1914 to 1946 seemed to coalesce into a single disaster. Winston Churchill and Charles de Gaulle were among the many who would talk of a "Second Thirty Years War."²⁵ Yet the middle years of the century were anomalous beyond just thirty years. The entire span from 1914 to 1973 or so was a break from a clear trend of globalization and market integration that had begun at least as far back as the 1820s.²⁶ Deirdre McCloskey refers to the entire period 1914–1989, from the beginning of World War I through the end of the Cold War, as the "Great European Civil War."²⁷ Writing in the context of income inequality, some prominent authors have called attention to just how unusual and remarkable the middle years of the century were. To Walter Scheidel, the period 1914–1973 was "the great compression," and to Peter Lindert and Jeffrey Williamson, it was "the greatest leveling of all time."²⁸ This compression and leveling was the result of the Depression as well as of powerful government intervention in the economy in response to depression and war.²⁹ Both wars were devastating "total" wars, fought not by military specialists but in effect by entire societies. As soldiers were conscripted, so too were civilian labor and capital. The rich-meaning business and industrywere hit with high marginal income tax rates, new "excess profits" taxes, and the stealth tax of inflation. The political response to the Great Depression would borrow, elaborate on, and anticipate many wartime institutional structures. In its own way, the New Deal would also be a kind of total war, empowering political modes of resource allocation against market modes.

Some of the cataclysm that occurred in the middle decades of the century was the result of macroeconomic forces, and it is another theme of this book that such forces were far more significant for the organization of industry than

8 CHAPTER 1

has generally been recognized. In ways that I detail, the Depression destroyed market-supporting institutions, and the internal institutional structure of the firm was forced to compensate. The regulatory policies of the New Deal were especially powerful in bolstering and locking in the organizational form of the large corporation. During World War II, the federal government controlled and frequently superseded markets, while military procurement favored the managerial enterprise. During the entire period from the beginning of World War I through the end of World War II—putting aside the decade of the 1920s, which offers a tantalizing glimpse of a possible counterfactual world—the market was functioning poorly or not at all.

It was the destruction and suppression of well-functioning markets, I argue, that gave relative advantage to managerial coordination in large multiunit enterprises. Far from being an inherently superior mode of coordination, resource allocation within the structure of the highly integrated and diversified corporation was a second-best form given artificial prominence, and an extended life, by the great catastrophes of midcentury and the political responses they elicited. It was only in the years after the watershed of the early 1970s, after the inflation of the Vietnam War and the end of Bretton Woods, that market coordination would enjoy a resurgence, energized by the institutional innovations of deregulation and by the entrepreneurial creation of decentralized new technology.

The great military conflicts of the century appeared to many as illustration of successful rational planning. The reality, we will see, was quite different. One of the leitmotifs of the century was standardization. Henry Ford's mass production of the Model T taught that when demand was high and constant, standardization offered tremendous economies in production. War frequently offered a similar environment of high demand, without the constraint of a market test. But at the same time, battlefield realities demanded rapid change and innovation, which are inherently refractory to standardization and mass production. Planning could not foresee change, and administration could not cope with innovation. Indeed, I will argue, war planning operated as effectively as it did because in the end decision-making was surprisingly decentralized.

It is quite true, as Chandler and others have argued, that the Great Merger Wave at the end of the nineteenth century increased the separation of ownership from control as many founders sold out and as administrative staffs became necessary to run extended enterprises. We will see, however, that the history of this idea is more tangled than most present-day economists tend to recognize and that the early-century understanding was quite different from the later-century version. We will also see that the phenomenon itself was not nearly as all pervasive as is widely believed. In fact, the majority of large firms in the early twentieth century were controlled by owners, significant blockholders, or investment banks like J. P. Morgan, which played the role of what we would now call private

INVISIBLE, VISIBLE, AND VANISHING HANDS 9

equity. To a notable extent, Morgan and other financiers like Pierre du Pont, Andrew Mellon, and John D. Rockefeller exercised control over what were effectively extended business groups. Even in many widely held corporations, dynamic figures like Theodore Vail, Alfred P. Sloan, and David Sarnoff—what Harold Livesay called "galvanic personalities"—exercised considerable personal control.³⁰

Before the US entered World War I, the British and the French were purchasing materiel and munitions from American companies in vast quantities. Most of this buying was organized through the House of Morgan, which used its business-group structure and widespread industry connections to become the largest buyer in the world. After American entry, the Wilson administration refused to adopt the purchasing structure Morgan had set up, wasting nearly a year attempting to create its own procurement system from scratch. What would become the War Industries Board under Bernard Baruch put in motion centralized administrative control of war production, setting priorities from above, handing down demands for widespread standardization, and even attempting to set prices. But in the end decision-making had to be decentralized to trade associations, many of which the war helped to create, in order to take advantage of the local knowledge of suppliers and manufacturers. In effect, the industrial effort of World War I was ultimately prosecuted with a structure not unlike the M-form that would soon take root in the corporate world.

In the postwar civilian arena, that form of administrative coordination was also in practice far less an instantiation of rational foresight and planning than Chandler's model suggests. In the ideal, the multidivisional or M-form structure, widely adopted in the middle of the century, would decentralize authority for day-to-day operations to semi-independent business units while assigning strategic decisions to a central office guided, in principle at least, by scientific methods of forecasting, accounting, and control. In theory, there would be little room for, and little need for, entrepreneurial judgment and action. In reality, the M-form seldom functioned the way it was drawn up. Even at General Motors, Chandler's paradigm application of the M-form, central managers often collaborated with, and frequently interfered with, the supposedly independent divisions.³¹ In the end, local knowledge, not to mention local incentives, resided at the level of the divisions, and formal planning methods could not transmit the necessary rich information let alone create the necessary structure of incentives.

The 1920s was a period of broad-based growth, one that encompassed far more than the burgeoning high-tech industries of the day like radio and the automobile.³² All of that came to a cataclysmic end with the onset of what was arguably the century's signal catastrophe—the Great Depression. Even keeping in mind the loss of American lives in the world wars and other tragedies, it

10 CHAPTER 1

is arguable that on the whole 1933 was the worst year of the twentieth century in the United States.³³ On March 3, 1933, the Dow Jones Industrials Average was 53.84, an 86 percent drop from its peak in 1929.³⁴ Real gross domestic product (GDP) per capita had fallen almost 29 percent and stood no higher than it had been in 1901.³⁵ The number of commercial banks in the US had fallen from some 25,000 in 1929 to little more than 14,000.³⁶ The US was producing only two-thirds as many consumer goods in 1933 as in 1929, and Detroit was selling only about half as many cars.³⁷ Unemployment sat at 25 percent.³⁸

Economic historians now broadly agree that the severity of that episode was the result of monetary mismanagement by an inexperienced and politicized Federal Reserve System, whose powers had grown much faster than its competencies in the years after its founding in 1914.³⁹ By losing control of the money supply and failing to act consistently as a lender of last resort, the Fed permitted the economy to slip into what the noted contemporary economist Irving Fisher described as a debt-deflation spiral.⁴⁰ As deflation raised the costs of indebtedness, borrowers rushed to pay off their loans, which, in a system of fractional-reserve banking, caused further deflation, leading more borrowers to pay off their loans—and so on in a vicious cycle. Many, of course, went bankrupt.

This process did violence to the real economy, as it took off the board countless valuable nodes of market coordination, including, as future Fed chair Ben Bernanke would later document, financial intermediaries.⁴¹ Transacting in markets became more and more costly. Small firms, which relied heavily on market institutions, began to fail as their borrowing costs soared and their customers disappeared. By contrast, the largest and most integrated firms, far less reliant on the external capital markets, began to accumulate cash internally.⁴² The cash holdings of American firms more than doubled between the early 1930s and the mid-1940s.⁴³ This cash was concentrated in the largest firms, reflecting an attempt to accumulate precautionary savings in a highly uncertain macroeconomic and political environment. Because there was virtually no stock issue during this period and debt was being retired, retained earnings accounted for more than 100 percent of financing for the American corporate sector as a whole.⁴⁴

The recovery from the Depression had long been understood in Keynesian terms. Economic historians have recently begun converging on the opposite view: the multiplier effects of Keynesian fiscal policy were in fact tiny, and the crucial event that put the economy on the road to recovery was in fact an act of monetary policy, Franklin Roosevelt's devaluation of the dollar against gold.⁴⁵ Cheaper dollars began to entice gold to flow from abroad to reinflate the economy. Yet the recovery was a slow and relatively "jobless" one. The Depression had destroyed much of the market economy, especially in the small-business

INVISIBLE, VISIBLE, AND VANISHING HANDS 11

sector. Although shakeouts had already begun in many industries like automobiles and radio, the Depression accelerated the process.

Alexander Field has argued that especially in the long recovery after 1933, the Depression was period of technological advance and productivity growth.⁴⁶ Of necessity, much of that technological change took place increasingly within the boundaries of large integrated firms. In the early twentieth century, innovation had been driven importantly by individual entrepreneurs operating within a thriving market for intellectual property. Those inventors sold their patents, or sometimes sold what amounted to small start-ups, to firms that could further develop their ideas. In the 1920s, a significant number of the most valuable patents held by large firms originated outside those firms' own R&D labs. Smaller enterprises that developed or acquired technology could avail themselves of well-functioning securities markets as well as of what we would now recognize as venture capital. Regional securities exchanges were especially important for these small firms. The Depression made the financing of independent invention far more difficult, and the high fixed costs of New Deal securities regulation fell more heavily on the smaller local exchanges. Large integrated firms came to dominate technological discovery not because of the inherent superiority of in-house R&D but because large firms with corporate labs were better able to withstand the Depression.⁴⁷ The Depression also created rampant excess capacity within the large firms themselves, and those enterprises were well-positioned to take advantage through diversification as the economy expanded.⁴⁸

New Deal financial and industrial policies also reinforced the hegemony of the large integrated firm. Banking and securities regulation worked to roll back financial innovation, to limit competition, to segment markets, and generally to keep external capital markets weak relative to the internal capital markets of the large firms. The US would emerge from the Depression with a more highly regulated financial sector than any other developed country.⁴⁹ The New Deal's greatest achievement in this regard was probably the Public Utility Holding Company Act of 1935, which forbade the pyramidal holding-company structure in utilities.⁵⁰ The Act was only one part of a concerted and ultimately successful attack on the holding company, and thus on the business group more broadly.⁵¹ With that structure increasingly unavailable, the Chandlerian corporation became even more important as an organizational form for the coordination of large-scale production.

Especially at the beginning of his first administration, Franklin Roosevelt was guided by his famous Brains Trust, including Adolf Berle and Rexford Guy Tugwell. Both saw the Depression as a real not a monetary phenomenon: it was a failure of capitalism. Private decision-making led naturally to "imbalances" in the economy, they believed, which could be corrected only by

12 CHAPTER 1

conscious sectoral planning.⁵² Persistently confusing the manipulation of real relative prices with the desirability of raising the price level through inflation, the New Deal, with the strong backing of industry, set about creating artificial scarcities throughout the economy at a time of widespread deprivation and hardship. The principal engine of this effort was the National Industrial Recovery Act, which endowed a wide array of industry cartels with the enforcement powers of government. Although the Supreme Court would invalidate the Act, industry-specific legislation was often forthcoming as a substitute; and, by the end of the 1930s, significant segments of American industry were encased within an elaborate apparatus of economic regulation, some of it, as in rails and telecommunications, antedating the New Deal. In a few cases, these regulatory structures benefited decentralized industries like trucking, but they always restricted entry and segmented markets along technological dimensions in ways that discouraged innovation, especially across preexisting boundaries.

Tugwell famously held the view that wartime production demonstrated most clearly the benefits of conscious sectoral planning.⁵³ The US would soon discover that it was in fact under conditions of war planning that the economy would suffer most palpably from endemic shortages and imbalances. As we saw, the problems of planning in the first war were severe, and they were limited only by the brevity of the country's participation in that conflict. Mobilization for World War II was not only far more extensive but also far more centralized. Especially in the beginning, American mobilization was organized along functional lines rather than anything like the de facto M-form lines of the War Industries Board. Partly because of this conscious organizational choice, the burden of mobilization for World War II fell not on trade associations but on the large integrated corporation, which, as I have suggested, had already gained relative prominence during the Depression and the New Deal. Within the large corporation, however, procurement decisions, and the building of capabilities for war, were not in the end directed in detail by central management but were highly decentralized to business units, which improvised in entrepreneurial fashion, often with astonishing results. Decentralization deserves a good deal of credit in the generation of new technology as well, from penicillin to the B-29 bomber, which were instances of systemic innovation pursued through collaborative research and product development.

Yet the war was not on the whole the miracle of innovation and productivity, nor the font of postwar productivity growth, that it has often been made out to have been. Field has calculated that total-factor productivity—a measure of how effectively an economy is using its inputs—actually fell by 1.34 percent in manufacturing over the period 1941–1948.⁵⁴ By his calculation, in the last two year of the war, TFP in manufacturing fell by 6.6 percent and 9.2 percent. Quite apart from negative supply shocks, notably the loss of

INVISIBLE, VISIBLE, AND VANISHING HANDS 13

natural-rubber supplies from the East Indies and the conscription into the military of vast numbers of productive workers, these declines in productivity reflected the hasty and radical reorientation of production toward highly specialized military goods as well as—perhaps especially—the inevitable shortages, hoarding, and chaos of a nonmarket system of resource allocation. As we will see, wartime mobilization favored the large integrated enterprises that were at its center, often leaving small firms the victims of "priorities unemployment" despite the desperate need for increased output.

To the surprise of contemporary Keynesian economists, the return to a market-based system of resource allocation at war's end, along with the creation of a stable monetary regime, ushered in a period of relative growth and prosperity now remembered as a golden age. But even in the postwar period, a matrix of government policies worked to advantage the large integrated corporation.

The belief that wartime military spending inevitably energizes civilian economic growth, and that military research typically "spills over" to civilian innovation, is a foundation stone of so-called industrial policy, which, as it periodically does, has come back into fashion today on both sides of the political spectrum.⁵⁵ If government can direct the process of innovation in time of war, why can it not do so to advantage in time of peace? Perhaps the state can even act "entrepreneurially" to plan in detail the direction of civilian technological development. The following pages will dissent from this view and affirm the traditional finding among scholars of science and technology policy.⁵⁶ The state is best able to boost technological change in its role as a buyer for its own uses, especially if the technology is young enough, and inchoate enough, that the effects will indeed spill over to civilian uses. But the state is far less effective in directly supporting commercial R&D, and it is least effective when attempting to pick winners. Early federal policy toward silicon transistors may be a good example. As an astute and self-interested consumer, the Defense Department bought its transistors mostly from new and young firms like Fairchild Semiconductor, thus helping to direct the industry onto a trajectory of unprecedented technological advance. But when it gave out R&D money for semiconductors, the government favored large integrated systems firms, and little of that funding paid off.⁵⁷

History is littered with episodes of failed state entrepreneurship, from illfated steel, gunpowder, and nitrates projects in World War I to the supersonic transport of the 1960s. The government has indeed often lavished funds on the corporate sector to spur commercial innovation, but, while happily accepting such funds, in both the US and Japan—widely believed in the 1980s to have been a definitive example of successful industrial policy—firms did their best to contest and evade all attempts at cooperative research and planning. Moreover, the government routinely subsidized projects that the private sector

14 CHAPTER 1

would have undertaken on its own.⁵⁸ Projects often touted as evidence of successful state entrepreneurship turn out on examination to have been the product of extremely hands-off funding coupled with highly decentralized decision-making and spontaneous cooperation. A good example is the Internet, whose Defense-funded precursors were crucial far less for the technology they developed than for the regime of open standards and protocols they put in place. We will also see that American industry has frequently been shaped by back-door industrial policy, as industrial regulations of various sorts distorted technological choices and retarded technological advance.

Broadly understood, industrial policy extends beyond support for R&D to encompass antitrust policy and intellectual property rights.⁵⁹ Chandler always insisted that the managerial corporation was the product of technological and economic forces, never of public policy. The one exception he made to this dictum was antitrust policy: Chandler championed the view that enforcement of the Sherman Antitrust Act around the turn of the twentieth century created powerful incentives for business to avoid interfirm agreements and the holdingcompany form and to organize instead in the legally safer structure of an integrated multiunit operating company. In bits and pieces, a variety of economists and historians have made similar arguments, often as asides, about specific periods.⁶⁰ At many times and in many ways, antitrust policy has worked, often unintentionally, to benefit large integrated enterprises, frequently at the expense of the smaller firms that were the intended beneficiaries. This book examines this thesis carefully and carries it consistently through the century.

To understand how antitrust policy can affect organizational form, we need to return to Coase. Both Chandler and Coase—or at any rate the Coase of 1937—seem to offer us a Manichaean choice: on one side of the organizational boundary lie spontaneous markets in which fully independent sellers are guided solely by market prices; on the other side lie integrated enterprises in which resources are directed solely by the administrative planning of salaried managers. The only choice is between fully invisible and fully visible hands. In reality, of course, the topography of organizational choice is far more variegated—and far more interesting. In any complex manufacturing and distribution system, each stage of production requires the development of specialized knowledge, experience, and skills, what G. B. Richardson called *capabilities*, that are different from those called for by other stages.⁶¹ Buying livestock, slaughtering, building rail cars, organizing ice houses and warehouses: these are all complementary parts of the chain of production. So are order-taking, motherboards, video cards, microprocessors, and delivery logistics. For production to operate smoothly at high volumes, these complementary activities must somehow be coordinated. But, Richardson wrote, "there is no unique single way in which complementary investments come to be

INVISIBLE, VISIBLE, AND VANISHING HANDS 15

co-ordinated. Co-ordination may occur spontaneously without the intervention of measures expressly adopted to that end; under different circumstances, it may be brought about by means of agreements, of one kind or another, between independent firms; in other circumstances, it may require deliberate planning, such as is possible only when the different investments are under unified control."⁶²

Throughout history, much of economic coordination has always taken place through "agreements, of one kind or another, between independent firms." This was true even in the pre-Chandlerian world in which generalist merchants coordinated the flow of goods through the American economy.⁶³ "The market" is as much about complex interfirm agreements as it is about the spontaneous and anonymous coordination of spot contracts through the price mechanism. Complex interfirm arrangements take a wide variety of forms, including various kinds of business-group structures.⁶⁴ We will encounter and analyze many of these arrangements as our history proceeds. Prominent examples like tying arrangements, franchising, exclusive dealing, and resale-price maintenance merely scratch the surface of possibility. The important point is that interfirm arrangements are substitutes—and very often superior substitutes—for integration within a single ownership structure. To the extent that public policy penalizes such alternatives, it creates a powerful incentive to withdraw coordination from the visible market arena and to sequester it within the bounds of a single organization, which can provide—often at a cost—a legally safe internal simulacrum of the proscribed arrangements.⁶⁵

Because they are neither fish nor fowl, because they seem to conform neither to the model of the anonymous market nor to that of the fully managerial firm, complex interfirm arrangements can easily seem mysterious—and they have often been assumed ipso facto nefarious. They are "unfair" methods of competition. They are "anticompetitive practices." Like all contracts, complex interfirm arrangements are typically about exclusion. Thus it has always been easy to understand them as "contracts in restraint of trade," language borrowed from the common law by the Sherman Antitrust Act of 1890. It would not be until the second half of the twentieth century that economists elaborating on the ideas of Coase would begin to understand such contracts as frequently representing solutions to vexing problems of uncertainty, incentives, and transaction costs. As we will see, the ability to write contracts of exclusion is often crucial to the smooth functioning of markets.

This is far from saying that American antitrust policy was propelled primarily by ideas, let alone by economic ideas. Politics and ideas were ever intertwined. As many have observed, it is significant that the uniquely American innovation of antitrust emerged during the same period of economic ferment that brought forth the large Chandlerian corporation and destroyed the earlier system of

16 CHAPTER 1

localized production and trade. As a prelude to the twentieth century, chapter 2 will offer a portrait of the nineteenth-century origins of industrial regulation, discovering those origins to have been deeply imbedded within the political economy of the United States in that period. To a surprising degree, that political economy would very much include monetary policy, tightly interwoven with tariff policy, the interests of competitors, and widespread if unfocused fears about bigness and centralization—fears not unfamiliar to our own era in a country experiencing a rapidly changing economic geography.

The turn of the twentieth century saw the completion of the Great Merger Wave.⁶⁶ Local enterprises in many industries took advantage of the newly available state-chartered holding-company form of organization to coalesce into geography-spanning managerial enterprises. The turn of the century also saw the beginnings of a new political economy, driven by the emergence of an urban Progressive movement that replaced rural populism as arguably the country's dominant ideological force.

Like those who formed and managed the large new industrial firms, many Progressive thinkers saw centralization as both inevitable and desirable. Like Alfred Chandler—very much a descendent of this Progressive tradition—these thinkers held that scientific techniques had solved the problems of industrial management. By extension, scientific management would also be able to solve the problems of political administration, which could—indeed must—be entrusted to experts. Theodore Roosevelt, who instantiated the most centripetal of these views, famously believed he could distinguish "good trusts" from "bad trusts," and he pushed strongly for a powerful executive commission, under his personal control, that would institutionalize such judgments by asserting federal political authority over industry. Roosevelt's initiative foundered; his successor, the more judicially oriented William Howard Taft, was glad to restore antitrust to the crime-tort model of the Sherman Act.⁶⁷

From the beginning, some politicians, jurists, and writers explicitly understood antitrust to be a way of protecting existing small competitors from the efficiency, innovation, and lower prices of the emerging large corporations. This goal had both a political and an ideological dimension. Small competitors were (and are) numerous and thus politically powerful. At the same time, many thinkers throughout the century, notably including Louis D. Brandeis, saw the matter in moralistic terms: individual ownership of a small business provides opportunities for self-expression and character-building that would be denied to those employed within large organizations. A society of smallholders is simply a better society than a corporate society—even if it is a poorer one. Thus, Brandeis believed, antitrust should be about creating and maintaining a decentralized industrial structure for its own sake, not about economic efficiency or the material well-being of consumers.

INVISIBLE, VISIBLE, AND VANISHING HANDS 17

When the like-minded Woodrow Wilson ascended to the presidency in 1913, Brandeis had his chance. Although he was himself a firm believer in the powers of scientific management, Brandeis also believed that large size was not efficient.⁶⁸ Thus, to maintain decentralization, it would be necessary merely to outlaw practices that gave what he believed to be artificial advantages to large size. It would be necessary merely to enumerate and forbid "anticompetitive practices," which, Brandeis believed, were well understood and unambiguous. (One William H. S. Stevens, soon to become the assistant chief economist of the Federal Trade Commission, enumerated precisely eleven "unfair" practices in 1914.)⁶⁹ In the attempt to write legislation, however, it became immediately clear that the complex interfirm arrangements and other behaviors to be proscribed were far from well understood; and even small-business constituencies began to feel threatened by the criminalization of what was to them ordinary business contracting. Brandeis was forced to persuade Wilson to accept the hybrid system that would reign for the remainder of the century and beyond: a vague and qualified enumeration of anticompetitive practices lain atop the Sherman Act, plus the creation of an expert commission—the Federal Trade Commission that was to help adjudicate the resulting ambiguities but did not possess the unified central authority over business that Teddy Roosevelt had wanted.

This history is of considerable significance to today's discussions of antitrust policy, since those debates are centered around a call to return to the views of Brandeis.⁷⁰ Indeed, proponents of the "neo-Brandeisian" approach are currently ensconced in Washington, including at the FTC, which proposes once again to try to define and enumerate "unfair methods of competition" through administrative rulemaking.⁷¹

It is a central tenet of the neo-Brandeisian view that the antitrust laws did not originally have consumer benefit, let alone economic efficiency, as their goal.⁷² The goal of consumer benefit, we are told, was not an official guidepost of antitrust policy until the rise to prominence of the so-called Chicago School late in the century. We will certainly see that antitrust policy has indeed often worked to protect existing competitors. Yet as we will also see, many of the early politicians, jurists, and writers who wished to protect small competitors simultaneously blamed the "trusts" for raising prices and thwarting active competition. In this sense, the goal of benefiting consumers, and maybe even of promoting economic efficiency, was also visible in antitrust policy from the very start. The two goals lived side-by-side throughout the century, even if the efficiency view would ultimately gain ascendancy. "Our scared cow was born two-headed," wrote *Fortune* in 1966.⁷³

Contrary to the popular account, however, consumer benefit was formally enthroned as the central goal of federal enforcement not by the Chicago School but by the New Deal. In 1938, Franklin Roosevelt appointed a Yale law

18 CHAPTER 1

professor, Thurman Arnold, to head the Antitrust Division of the Justice Department. The energetic Arnold would turn the Division into a bureaucratic powerhouse, launching nearly half of all federal antitrust cases brought in the half-century after the passage of the Sherman Act. Arnold's worldview was in most respects the opposite of that of Brandeis. He wished to strip antitrust of its moralistic trappings and focus it squarely on consumer benefit, even if, as it often did, that meant targeting decentralized industries. Far from enumerating prohibited practices, Arnold pursued antitrust enforcement as a process of hands-on case-by-case regulation of business by the state. Along with his own political missteps, the war—during which the military protected the large corporations on which it so depended—brought an end to the Arnold administration. But strong bureaucratic enforcement revived after the war, propelled by attention-grabbing Congressional hearings and a spate of legislation.

As the postwar decades proceeded, economic reasoning began to infiltrate Arnold's rough-and-ready consumer-benefit standard. This came first at the hands of the so-called Structure-Conduct-Performance paradigm, which in some early incarnations had contemplated the possibility of antitrust goals in addition to economic efficiency, including such things as Keynesian full employment, though never anything like virtue-enhancing decentralization à la Brandeis. Yet officials quickly realized that in practice efficiency was the only goal antitrust was actually equipped to pursue. The unwieldy S-C-P paradigm collapsed into a Structuralist view in which, in keeping with the dictates of the static, simplified, and increasingly formal price theory of the day, virtually all that mattered was industrial concentration—the number of firms in an industry.⁷⁴ The Structuralists thus shared the economic efficiency goals of the later Chicago School, diverging principally in the details of the model of the economy they employed and the economic judgments they made.

In 1966, Oliver Williamson took on a stint as Special Economic Assistant to Donald F. Turner, the second head of the Antitrust Division under Lyndon Johnson and then a strong proponent of the Structuralist paradigm. Williamson was struck by the Division's inclination to dismiss as anticompetitive, without any careful economic analysis, most kinds of complex contracting between firms. This included the ongoing, and ultimately successful, suit against bicycle maker Schwinn for assigning exclusive territories to its independent distributors, even though it was evident to all that the same conduct would have been perfectly legal had Schwinn been vertically integrated into distribution.⁷⁵ Williamson would later brand this attitude "the inhospitality tradition."⁷⁶ In the 1960s, he complained, antitrust officials were working with "a black box theory of the firm and a plain vanilla theory of markets."⁷⁷

In an environment of intense postwar antitrust enforcement, this hostility to interfirm arrangements and other complex forms of economic behavior

INVISIBLE, VISIBLE, AND VANISHING HANDS 19

worked to reinforce the integrated structure of the large American firm. Among many other examples: as the Depression had once done, postwar anticoncentration policy made it difficult for firms to acquire new technology on the market. This led to a continued emphasis on internal R&D in corporate labs, which in turn generated an incentive to develop proprietary systemic technologies that further reinforced vertical integration and the managerial structure of the firm.⁷⁸ By the end of the New Deal, many interfirm arrangements began to be understood as abuses of patent rights, often seen as mechanisms to "leverage" into other products the market power granted by the patents. Through the 1970s, many major antitrust cases were thus settled with compulsory-licensing agreements. As Jonathan Barnett has argued, this created what was in effect a regime of weak intellectual property protection that, coupled with the postwar rush of federal R&D funding into the largest firms, disadvantaged decentralized knowledge creation and reinforced the corporate-research model.⁷⁹ Unlike the 1920s and 1930s, the postwar era would not be a period of breakthrough innovation.⁸⁰

The conventional view, of course, is that a strong antitrust regime must have been beneficial because it discouraged combination, collusion, and other anticompetitive behaviors. Needless to say, this claim is difficult to assess, as it rests on unobserved counterfactuals.⁸¹ It is widely heard that the long-running and wasteful suit against IBM in the 1970s is all that deterred the computer giant from commandeering and monopolizing the personal-computer industry. In a similar vein, one hears that the late-century suit against Microsoft is what deterred that firm from commandeering and monopolizing the Internet. We will discover both of these narratives to be urban legends. The most successful antitrust suit of the late twentieth century was arguably the one breaking up AT&T, but that was an act of deregulation in the clothing of antitrust.

We will see a few instances in which the threat of antitrust action did deter firms from acquiring competing or complementary businesses, though the efficiency implications are not always obvious. On the other side of the ledger, however, we will also see instances in which antitrust prosecution or its threat led to clearly perverse consequences. Firms like United Shoe Machinery and IBM *raised* their prices after antitrust action, in the hopes of attracting enough higher-cost fringe competitors to mollify the courts.⁸² (This didn't work in either case.) Indeed, propitiating the antitrust authorities by failing to compete aggressively was a strategy that had long since been pioneered by the early-century U.S. Steel.⁸³

Perhaps the most damaging, and the least noticed, effects of intense antitrust enforcement were the incentives it sometimes created to distort organizational design in ways that diminished organizational learning and slowed technological change. This was especially significant when antitrust

20 CHAPTER 1

enforcement threatened to break up existing large firms. As courts learned early in the century in cases involving American Tobacco, Du Pont, and Standard Oil, it was relatively easy to break up a firm that is already modularized into relatively self-contained units encapsulated as holding companies. Indeed, because these corporations had been trying rapidly to shed the holdingcompany form in favor of the safer integrated form, courts seeking a breakup sometimes first had to create (or recreate) the necessary holding companies. The later M-form represented a new way of modularizing the corporation. By setting up relatively self-contained wholly owned divisions oriented toward specific product markets, the M-form once again offered antitrust authorities a set of clean break points for dismemberment. Recognizing the dangers, some large corporations—notably including General Motors and the other large carmakers—scrambled their M-form structures as a defensive stratagem. (When firms were too tightly integrated to be easily partitioned, postwar antitrust policy typically had to resort instead to mandating compulsory licensing and other technology-sharing arrangements.)

The rise of industry-wide unionization had similar distortive effects on organizational choices. Before the Depression, many of America's leading industries had been organized as loose geographical clusters in which assemblers depended on, and worked closely with, relatively nearby suppliers. As many authors have suggested, this created an industrial ecology of learning and innovation. For example, the automobile industry invented the just-in-time inventory system, then called hand-to-mouth buying, which depended on the reliability of suppliers. The Depression directly wreaked havoc on this system, and the rise of industry-wide unionism in response to the Depression generated a radical organizational response. As suppliers became increasingly vulnerable to work stoppages, manufacturers integrated vertically to bring labor relations more firmly under their own control, at the same time deskilling suppliers and putting in place a much-less-collaborative relationship with them. Firms also rapidly scattered production to less-unionized regions and away from their original geographical learning bases, concentrating research and development in often-isolated central laboratories.

The postwar organizational structures of the large integrated American corporations left those firms ill equipped to respond to the tumult that was about to engulf them. The hobbling of the country's foreign competitors in the war had endowed American firms with a decided, if arguably artificial, comparative advantage in mass production, one that continued to generate rents for the manufacturing sector through the 1960s. This created a weak selection environment in which ineffective structures and practices, including those driven by antitrust policy and industry-wide unionism, could endure unchallenged. It was also—not coincidentally—during this period that the power of

INVISIBLE, VISIBLE, AND VANISHING HANDS 21

managers reached its apex. Ownership became increasingly dispersed as founders retired and died off, and the intense regulation of the financial sector made it difficult for blockholders to reassert control. The immediate postwar decades were indeed the heyday of the Chandlerian corporation.

To put in perspective what came next, we need to interrogate a third great twentieth-century student of the corporation, Joseph Schumpeter. Although he would contribute his own rather transgressive paean to managerialism, Schumpeter also set out a distinctive vision of economic change and the meaning of competition, as well as a profound critique of the goals and practice of antirust.

As taught in all microeconomics textbooks, antitrust seeks to root out a static misallocation of resources. When prices are raised above costs, gains from trade are left lying on the table, illustrated in blackboard diagrams as triangles of what economists picturesquely call deadweight loss. Yet Arnold Harberger, whose name has become attached to the idea of such triangles, calculated in 1954 that even starting with unreasonably high assumptions about the level of market power in the economy, the potential gains to eliminating all deadweight-loss triangles would amount to something like one-tenth of one percent of GDP, an order of magnitude less than a bad year's worth of annual growth in GDP.⁸⁴ This suggests that, as McCloskey put it, the Great Enrichment of market societies in modern times "consists not of little efficiencies but of utterly novel betterments."⁸⁵ Writing in precisely this vein, Schumpeter ridiculed the economist's focus on static price competition and the search for little efficiencies.

In capitalist reality as distinguished from its textbook picture, it is not that kind of competition which counts but the competition from the new commodity, the new technology, the new source of supply, the new type of organization (the largest-scale unit of control for instance)—competition which commands a decisive cost or quality advantage and which strikes not at the margins of the profits and the outputs of the existing firms but at their foundations and their very lives. This kind of competition is as much more effective than the other as a bombardment is in comparison with forcing a door, and so much more important that it becomes a matter of comparative indifference whether competition in the ordinary sense functions more or less promptly; the powerful lever that in the long run expands output and brings down prices is in any case made of other stuff.⁸⁶

Competition, said Schumpeter—borrowing another phrase from Werner Sombart—is a "perennial gale of creative destruction."⁸⁷

Beginning in the 1970s, American industry would come to experience those hurricane winds, from all four points of the compass. Financial liberalization,

22 CHAPTER 1

foreign competition, industrial deregulation, and innovative new technologies would bring forth improvements in efficiency and material well-being far beyond anything that conventional antitrust might have imagined.

In the 1960s, the managers of large firms found themselves in control not only of their own retained earnings but also of the equity of numerous powerless shareholders. Because intense antitrust scrutiny made it impossible for them to diversify, as Chandlerian firms had done early in the century, into related areas that took advantage of existing capabilities, firms in this era directed their free cash flow into the acquisition of wholly unrelated businesses, creating the conglomerate form of organization. This development was made easier by the widespread adoption of the M-form, which had encapsulated units into modules that could be easily swapped among corporations. In effect, the conglomerates operated as internal capital markets in a world in which external financial markets remained weak and highly regulated.

But the 1970s would see a transfer of power from internal to external capital markets. Already by 1971, the inflation that was helping to fund the Vietnam War had begun to demolish the postwar Bretton Woods system of regimented international finance, and by the end of the decade, the rise of the Organization of the Petroleum Exporting Countries (OPEC) would radically alter relative prices. In this new, more open—and more dangerous—environment, the distortions of the New Deal apparatus of financial regulation and repression, already visible during the postwar years, were becoming palpable. As institutional entrepreneurs discovered workarounds, the regulatory system began to collapse. In the 1980s, external capital markets reasserted themselves and gained comparative advantage. And the market for corporate control, often in the form of leveraged buyouts, began to disassemble the conglomerate. By then an altered antitrust environment would permit the corporate pieces to be reassembled in ways that took greater advantage of specialization and relatedness among capabilities.

It was also in the 1970s that America's ruined wartime adversaries began to regain their competitive footing. Japanese firms started offering American consumers inexpensive and increasingly high-quality products. Before long, key US industries like steel and automobiles were coming to understand what Schumpeter meant by creative destruction. The once-dominant American consumerelectronics industry was effectively destroyed. US firms clamored for—and received—protectionist trade policies, but these provided only the flimsiest protection from the gale, sometimes producing unintended consequences that actually benefitted the importers. Significantly, as many authors have noticed, the Japanese firms were successful in this era in large part because they emulated the systems of organizational learning and supplier relations that had characterized American industry before the Depression.

INVISIBLE, VISIBLE, AND VANISHING HANDS 23

As in banking and finance, the New Deal regime of industrial regulation became increasingly misaligned with technological possibilities and relative scarcities over the postwar period. This opened up profit opportunities in the realm of institutional change. Figures like William McGowan (MCI), Malcom McLean (Sea-Land), and Fred Smith (FedEx) succeeded in part by devoting some of their financial and entrepreneurial resources toward easing or eliminating the legal constraints to innovation they faced. At the same time, incentives appeared for political entrepreneurs to supply the necessary deregulation. Although ideological change was certainly important in the process of deregulation—perhaps most significant, as we will see, in the arena of antitrust—almost all the de jure deregulation of industry had already taken place before any meaningful ideological change would find its way to Washington.

In the end, the strongest meteorological forces of the post-1973 era would be those released by new technology. The invention of the planar process in the late 1950s gave the world Moore's Law: the realized prediction that the number of transistors on a silicon chip would continue to double every eighteen months.⁸⁸ What turned out to be a mind-bending 35 percent annual rate of growth in chip density would lower the relative price of electronic equipment persistently and dramatically. The general-purpose technology of the microchip would extend into virtually all spheres of enterprise and would alter the economic geography of production and consumption in ways every bit as radical as the railroad and the telegraph had in the nineteenth century. As the power of the personal computer successively overtook that of the mainframe computer, the minicomputer, and the workstation, the computer industry would experience a "competitive crash" of industrial restructuring.⁸⁹

The book's epilogue will take this story into the present. With continued miniaturization, the smartphone would edge the personal computer into eclipse; and, with the complementary development of high-speed networking technology, the smartphone and cloud computing would become the two great general-purpose technologies of the modern era. These would give rise to the Big Five firms (and their brethren) that now dominate public and academic discourse about the corporation.

Having undertaken a detailed and nuanced history of the corporation in the twentieth century, we will find ourselves in a better position to visualize, interpret, and assess the panorama of the corporation in the twenty-first century.

INDEX

Abbott, Lyman, 51 Aberdeen, Maryland, 363 Abernathy, William, 158, 591 Abrams, Burton A., 647 Abrams, Jonathan, 531 Ackley, Gardner, 407 Adams, Brock, 463 Adams, Charles Francis, 33-36, 559-60 Adams, Walter, 345 Adamson Act (1916), 116 Addams, Jane, 80 Addyston Pipe & Steel Co. (United States v.) (1899), 43, 76, 82, 161 Adelman, Morris, 345 administered prices, 164, 268–69, 409, 573, 617 administrative coordination, ix-x, 4-6, 9, 14, 44, 47, 197–98, 225, 282, 284–85, 409, 457-58, 461, 508 Advanced Micro Devices (AMD), 487, 497, 501 Advanced Research Projects Agency (ARPA), 498-99, 505-7, 663-64 advertising, 53, 109, 123, 171, 176, 182, 287, 335, 372, 380, 386-87, 390, 453, 490, 528-29, 531–32, 541–44, 581, 632, 667, 671; Madison Avenue, 386, 390 aerospace industry, 324, 358, 361, 445, 486 African Americans, 89, 135, 183, 203, 225, 301-2, 398-402, 596, 623, 642, 645; Great Migration, 399-400 Agricultural Adjustment Act (1933), 226, 230 Agricultural Adjustment Act (1938), 230

agriculture, 25-27, 34, 45, 48, 50, 53, 58, 77, 80, 91, 100, 102, 119, 125, 138–40, 147, 158, 188, 191, 196, 201, 205-7, 209, 224-27, 251, 266, 275, 280, 290, 294, 232, 399-400, 426, 465, 521, 600; domestic-allotment system, 226–27; "dust bowl," 609; Farm bloc, 139, 183, 290 Agriculture, US Department of, 59, 206, 226-27, 241, 268, 331, 400, 617; Agricultural Adjustment Administration, 226–27, 335; Bureau of Animal Industry, 59; Bureau of Chemistry, 59; food stamps, 400; Peoria Laboratory, 294–95 Ahamed, Liaquat, 188, 193 Aikawa, Yoshisuke, 435–36 Aiken, Howard, 628 Airbnb, Inc., 511, 534 Air Commerce Act (1926), 254 Air Corps Act (1926), 254 aircraft (aviation) industry, 127–32, 169, 190, 230, 240-41, 245, 251-58, 278-79, 281-83, 285-86, 288, 291, 300, 302-314, 319-22, 330, 339, 356-59, 361, 455, 461, 468-72, 585, 591, 611, 614, 624–25, 636; Avro Lancaster, 303; Bell X-1, 358; Boeing 707, 358; Boeing 737, 469; Boeing 747, 356; Boeing B-17 Flying Fortress, 279, 304, 308, 310-11, 354, 625; Boeing B-29 Superfortress, 12, 307–10, 313, 354, 625; Boeing 707, 468; Boeing 747, 468; Boeing B-47, 358; Boeing B-52, 358; British Whittle engine, 357; Concorde, 358; Consolidated B-24 Liberator, 305-7, 310, 353; Dassault Falcon 20, 471; de Havilland DH-4, 131-255; Douglas C-47 cargo plane, 320; Douglas DC-3, 255, 320,

756 INDEX

aircraft (aviation) industry (continued) 356, 358, 614; Douglas DC-8, 356; Douglas DC-9, 469; Douglas DC-10, 468; Ford Trimotor, 252, 614; flying boats, 128; Hawker Hurricane, 302–3; jet engine, 255, 258, 322, 357; Liberty Engine, 130–32, 145, 302, 624; Lockheed, L-1011, 468; Lockheed P-38 Lightning, 311; Martin B-26, 304; NACA cowl, 254; North American C-130 Hercules, 357; North American Mitchell B-25, 304; ; North American P-51 Mustang, 303, 311, 313; Republic P-47 Thunderbolt, 311; Rolls Royce Merlin engine, 302–3, 311, 624; shadow plants, 303–4, 320; Spitfire, 302-3, 311; supersonic transport, 358-59; swept wing, 357; turboprop engines, 357, 359, 369, 636; Wasp engine, 252-53, 303-4; Wright R-3350 Duplex-Cyclone, 309-10 Aircraft Production Board, 131–32 Air Force (US), 254, 321, 361 Airline Deregulation Act (1978) Air Mail Act (1934), 256 Air Policy Commission, 357 Akron, Ohio, 291, 322 A. L. A. Schechter Poultry Corporation v. United States (1935), 232, 272, 609 Albuquerque, New Mexico, 488 Alchian, Armen, 625 Aldrich, Nelson, 87, 94–98, 561, 571, 606 Aldrich, Winthrop, 217–18, 265, 606 Aldrich-Vreeland Act (1908), 94, 102 Alexanderson, Ernst, 168, 375 Alien Act (1918), 110, 137 Alien Enemies Act (1798), 109 Allen, Eddie, 308 Allen, Frederick Lewis, 64, 135, 141, 178 Allen, Robert, 44 Allen B. Du Mont Laboratories, Inc., 376, 387-88, 486 Alphabet Inc. See Google Alpine, New Jersey, 374, 378 Alps Electric Co., Ltd., 491 Aluminum Company of America (Alcoa), 163, 245, 272, 290, 332-35, 593, 630-31

Aluminum Co. of America (United States v.) (1945), 272, 290, 332-35, 347, 371, 482, 517, 632 Aluminum Company of Canada (Alcan), 335, 631 aluminum industry, 225, 245, 284–86, 303, 306, 332-35, 428, 632, 650 Amatori, Franco, ix-x Amazon.com, Inc., 2, 512–13, 524, 532–33, 536-37, 545-46, 549, 554, 597, 667-68, 672–73; Alexa, 540, 550, 673; Amazon Marketplace, 512, 527, 545, 554; Kindle, 668 Amdahl, Gene, 371 America First Committee, 283 American Airways (Airlines), 253, 256-57 American Anti-Trust League, 111, 582 American Association of University Professors (AAUP), 53, 565 American Bankers Association, 94, 218 American Body Company, 158 American Broadcasting Company (ABC), 373, 387-89, 415 American Challenge, The (Servan-Schreiber), 405,646 American Civil Liberties Union, 590, 671 American Coal Products, 83 American College of Surgeons, 114 American Corn Products, 83 American Economic Association (AEA), 51-53, 58, 203-4, 210, 564 American Economic Review, 198 American Express Company, 505, 650 American Farm Bureau Federation, 225 American Hardwood Manufacturers Association, 161, 592 American Individualism (Herbert Hoover), 160 American International Shipbuilding Corporation, 113 American Legion, 276, 280 American Locomotive Company (Alco), 248 American Marconi, 166–69, 373 American Motors, 144, 356, 432, 446–47, 582 American Protective League, 110, 116, 118 American Radio Relay League, 170

INDEX 757

American Research and Development Corporation, 504 American Revolution, 28, 266 American Rolling Mill Company (Armco), 243-44 American Society of Mechanical Engineers, 567 American Sugar Refining Company, 43 American Telephone and Telegraph Company (AT&T), 19, 65–67, 114, 165–66, 169–72, 176, 184–85, 213, 222, 260–63, 280, 359–61, 366, 374-75, 378, 381, 414, 450, 454, 473-77, 490, 506, 508, 569, 594, 607, 615, 638; Baby Bells, 475-76; Carterphone, 474; crosssubsidy, 360, 474-75, 637; Hush-A-Phone, 473, 506; Long Lines division, 67, 261, 359; universal service, 66, 260. See also Bell Telephone Laboratories American Tel. and Tel. Co. (United States v.) (1983), 474-75American Thread Company, 83 American Tobacco Company, 20, 71–74, 424-25 America Online (AOL), 508–9, 515, 518, 528, 666 Ames, Edward, 121, 670 Ampex, 452 anarchism, 75, 135–37, 141 Anderson, Harlan, 504 Andreesen, Marc, 510, 515, 518 Andrew, A. Piatt, 94-95, 578 Angell, Norman, 102 Anheuser-Busch Brewing Association, 273 anti-interventionism.See isolationism Antioch College, 224 Anti-Saloon League, 203-4, 603 antisemitism, 27, 126, 195, 266, 274, 301, 312, 376-77, 604, 616: Kristallnacht, 278 antitrust, xi, 3, 7, 14-24, 39, 41-44, 47, 67-87, 90, 92–93, , 98–100, 106, 116, 139, 159–64, 228, 240, 258-59, 268-73, 290, 295, 315, 322, 331-51, 353, 367-73, 381, 388-89, 407, 413-18, 422, 449, 451-52, 460, 462, 464-65, 474-75, 478-83, 502, 516-19, 524, 527,

542-44, 546-50, 570-74, 586, 590, 592, 617-18, 633, 639, 643, 648, 655, 659, 662, 665, 671–72; anticompetitive ("unfair") practices, 15, 17-19, 69, 84-87, 99-100, 106, 162-64, 220, 270, 336, 416, 467, 479, 481-82, 517, 546-49, 574-75, 579, 652; barriers to entry, 45, 91, 161, 251, 257, 642, 344-45, 359, 416, 464, 466, 479-81, 516-17, 562, 633, 665, 668; block booking, 339-41, 388, 632; cartels, 12, 33, 35-37, 41-44, 68-69, 71, 73, 76, 78, 84, 86, 96, 163, 187, 229, 242, 258, 289, 331-32, 341, 417, 419, 432-33, 441, 451-52, 498, 559, 571-72, 621, 631, 649; Chicago School, 17, 270, 477–82, 516, 546-47, 618, 672; consent decrees, 67, 83, 162, 258, 260, 289, 338, 341–43, 351, 360, 368-69, 381, 389, 417, 475, 508, 516, 595, 615, 621; consumer benefit standard, 16–18, 270-71, 335-36, 348, 478, 519, 537, 546-48, 556, 618, 665; crime-tort model, 16, 39, 84, 334, 556; "cutthroat" competition, 85, 161, 251; deadweight loss, 21; exclusive dealing, 15, 86, 168, 272, 337-38, 480, 574; forestalling, regrating, and engrossing, 75, 572; franchising, 15, 86, 337–40, 385, 473, 482, 632; full-line forcing, 574–75; inhospitality tradition, 18, 479, 659; interlocking directorates, 73, 96, 98–99, 218, 256, 578; "killer acquisitions," 550; "leverage" theory, 19, 367–68, 479–80, 516, 544, 549, 638, 648, 659, 672; mergers, 43, 61, 63-65, 68, 77, 79, 99, 105, 142-43, 163-66, 195, 256-57, 289, 305, 343, 346-48, 351, 356, 388, 408-25, 429-30, 447, 462, 464, 479, 481-82, 550, 580, 593, 606; Neo-Brandeisian movement, 17, 546-49, 672; "New Structuralism," 547–48; per se illegality, 406, 164, 272, 481, 618, 659; Post-Chicago approach, 547, 672; predatory pricing, 85, 336, 414, 451–52, 517, 546, 665; price discrimination, 33-36, 50, 164, 367-68, 371, 470, 559, 575, 595, 658–59; price fixing, 43, 162, 164, 272, 618; "reciprocity," 416, 544, 648; relevant market, 334, 415, 382, 517, 665; resale price

758 INDEX

antitrust (*continued*)

maintenance, 15, 86-87, 220, 258, 336, 480, 548–59, 575; restraint of trade, 15, 43, 68-69, 72, 75-77, 80, 82, 84, 86, 99, 160, 172, 336–37, 344; rule of reason, 76–77, 80-82, 106, 162, 482, 618; "secondary" boycott, 273, 574; self-preferencing, 544, 549, 671; state antitrust policy, 71, 79; Structure-Conduct-Performance (S-C-P) paradigm, 18, 345, 414, 478–81, 633–34; territorial restraints, 18, 339, 480–82; tying arrangements, 15, 367-68, 479-80, 516–17, 638, 659, 672; vertical restraints (foreclosure), 86–87, 272, 341, 357–58, 388, 414, 479-82, 634, 651, 659 A&P (Great Atlantic and Pacific Tea Company), 4, 180-82, 185, 335-37, 385, 513, 545 Appalachian Coals v. United States (1933), 618 Apple, 2–3, 489–93, 501–2, 511, 515, 525–27, 529-30, 532-33, 536-37, 542-44, 549, 668, 671; App Store, 526-27, 530; iOS operating system, 530; iPad, 524, 527; iPhone, 526–27, 530, 533, 550, 671; iPod, 526; iTunes, 526; Newton PDA, 525; Siri, 540 Applied Materials, Inc., 499 ArcelorMittal, 430 Archbold, John D., 570 Areeda, Phillip, 481, 659 Argentina, 25 Arlington, Massachusetts, 491 armory system, 121 Armour, J. Ogden, 78, 611 Armour & Company, 42, 78 Armstrong, Edwin Howard, 170, 260, 373–74, 376-78, 594, 640 Army (US), 74, 108–9, 112–14, 127–33, 180, 237, 254-56, 285, 292, 294, 299-300, 307-11, 314, 322, 354, 363, 365, 373 ; Aberdeen Proving Ground, 300; Air Corps, 254, 256, 279, 305, 307-8; Air Forces, 307-8, 310–11, 314, 354; American Expeditionary

310–11, 314, 354; American Expeditionary Force, 127, 131, 183; Quartermaster Corps, 113, 115, 180, 314; Ordnance Department

(Division), 112–13, 127, 299–300, 314, 322-23, 363; Signal Corps, 129, 314, 377 Arnold, General Henry H. (Hap), 308, 311, 357 Arnold, Thurman, 18, 24, 269–73, 289, 329, 331, 333, 335, 338, 341, 343, 384, 391, 414, 478, 546, 574, 617-18, 630 Arnold Palmer Enterprises, 454 Arnold & Porter Kaye Scholer LLP, 630 Arnold, Schwinn & Company, 18 Arnold, Schwinn & Co. (United States v.) (1967), 556 Aron, Raymond, 264 artificial intelligence, 540, 670 Ashby, W. Ross, 590 Ashland, Kentucky, 243 Association against the Prohibition Amendment, 204 Association of Land Grant Colleges and Universities, 225 Association of Licensed Automobile Manufacturers, 123 Aston Martin, 445 asymmetric information, 117, 340, 631 Atari, Inc., 489–90, 492, 532 Atlanta, Georgia, 470 Atlas Powder Company, 74 atomic (nuclear) energy, 225, 294–95, 307, 314, 321, 323-25, 389, 455-56, 506, 625; Manhattan Project, 323, 331, 363 Attlee, Clement, 330 Audacious, HMS, 580 Austin Motor Company Limited, 437 Austin, Texas, 498 Australia, 438 Austria, 102–3, 151, 274, 427, 556; Anschluss, 278 automation, 71–72, 121–22, 133, 180, 227, 243-44, 262, 352, 365, 384, 399, 445, 450, 467, 491, 493, 502, 511, 539-40, 596-97, 653 Automobile Dealers' Day in Court Act (1956), 339, 636 automobile industry, 9, 11, 20, 22, 71, 114, 119-25, 128, 130-31, 142-59, 174, 178-79, 189, 231-33, 235, 239, 243-50, 275, 281, 283, 289-306, 319, 338-39, 348-57, 383, 385,

INDEX 759

395-96, 409, 427, 429, 431-49, 451-52, 461, 486, 495, 498, 558, 584-86, 610, 612-13, 617, 632, 644; Buick, 142–45, 149–50, 154, 248, 277, 304, 345, 588–89; Cadillac, 124, 131, 142–43, 145, 150, 277, 301, 445, 588; CAFE standards, 433, 653; Chevrolet, 144-45, 154-56, 158, 246-48, 304, 356, 432, 443, 445, 502, 589, 591, 619; Chevy Corvair, 432; Chevy Nova, 443, 502; Chevy Vega, 432; Chrysler K-car, 442–43, 446; dealers, 152, 155, 246, 248, 338-39, 433-34, 436, 444, 558, 632, 636; Dodge Aries, 442; Dodge Caravan, 443; Dodge Ram pickup, 447; Edsel, 354, 358, 454, 636; Ford Falcon, 432; Ford Mustang, 432, 443; Ford Pinto, 432; Ford Taurus, 442; GM X-body cars, 442; Honda Accord, 442; Honda Civic, 436; Hydra-Matic transmission, 248; Jeep, 356, 377, 446–47; Jeep Cherokee, 447; Jeep Grand Cherokee, 447; Lincoln, 145, 155, 301; Lincoln Phaeton limousine, 306; Maxwell, 158; Mercury, 301; minivan, 442-43, 446; Model A Ford, 156, 158, 189, 246, 591; Model B Ford, 612; Model 18 Ford V-8 (Little Deuce Coupe), 246–47, 612; Model N Ford, 120, 123; Model T Ford, 8, 120-23, 125, 144, 154-57, 306, 366, 432, 486, 554, 585, 592; Oldsmobile, 156; Olds runabout, 120; pickup trucks, 446-47, 653; Plymouth, 158, 246-47; Plymouth Reliant, 442; Plymouth Valiant, 432; Pontiac, 277; Pontiac GTO, 432; Reo Speed Wagon, 120; Saturn, 444; sportutility vehicles, 446; Toyota Corolla, 443; Volkswagen Beetle, 432–33, 435; Volkswagen bus, 443, 490 Aviation Corporation (AVCO), 253 Avins, Jack, 450 Avis Car Rental, 411, 417, 424

Babbitt (Sinclair Lewis), 181–82, 386 Babbitt, George (fictional character), 181–82 Babcock & Wilcox, 297 baby boom, 382–83, 432–33, 484 Bailyn, Bernard, x Bain Capital, 425 Bain, Joe S., 345 Baker, George F., 95 Baker, James, 445 Baker, Newton, 111, 114, 117, 127, 130 Baldrige, Malcolm, 475, 498 Baldwin, Carliss Y., 492, 494, 595, 617 Baldwin Locomotive Works, 248 Ballantine, Arthur, 603 Balogh, Brian, 563 Baltimore and Ohio Railroad, 63, 114, 568 Baltimore, Maryland, 63 Bank Holding Company Act (1956), 419 Banking Act (1933). See Glass-Steagall Act Banking Act (1935), 208 banking industry, 10-11, 23, 27, 29-30, 44-45, 61, 90–100, 105, 119, 137–38, 143–44, 146, 152, 187–96, 205–8, 210, 215–20, 222, 231, 266, 268, 408, 419, 425, 440, 456-57, 488, 522-23, 548, 556, 563, 576-77, 587, 600-601, 603-6, 630, 633, 653, 655; bank runs, 91-93, 188, 194–95, 205–7, 405, 522; branch banking, 218; clearinghouses, 92-94, 195; deposit insurance, 219; failures, 187, 194-96, 205–7, 216–18, 234–35, 249; German bank failures, 274; holidays, 205–6; investment banks, 8, 38, 45, 61, 72, 104, 185, 212, 214-18, 393, 411, 419-20, 423-25, 455, 457; Massachusetts Bank (1784), 30; nonbank banks, 92, 191, 456-57, 522-23; trust companies, 92-94; unit banking, 90-91, 95, 219 Bank of America, 217, 605–6 Bank of England, 91, 189 Bank of United States, 195, 601 Banque de France, 190, 208 Banquet Foods, 454 Barnes, Stanley, 343, 634 Barnett, Jonathan, 19 Barney, Charles T., 92 Barron's, 246 Baruch, Bernard, 9, 114–15, 117, 125, 136, 214, 228, 276, 279-82, 288, 290-91, 604 Bastiat, Frédéric, 51

760 INDEX

Bath Iron Works, 277, 296 Baxter, James Phinney III, 294 Baxter, William F. Jr., 475, 482-83 Beard, Charles, 275 Bear Stearns Companies, Inc., 423, 606 Beatrice Companies, 424 Beaverbrook, Lord (Max Aitken), 302 Becker, Edwin, 452 Becker, Gary, 480 Behn, Hernan, 410 Behn, Sosthenes, 410-11 Bel Geddes, Norman, 395 Belgium, 160 Bell, Alexander Graham, 128, 260–61, 569, 616 Bell, Daniel, 61, 352 Bell Aircraft Corporation, 308 Bell System. See AT&T Bell Telephone Laboratories, 261–63, 291, 293, 359-61, 476, 529, 615, 622; magnetictape recording, 262; negative-feedback amplifier, 262; transistor, 263, 359–61, 476, 637; Unix, 529 Bendix Corporation, 635 Bennett, Harry, 301, 353 Bensel, Richard Franklin, 27 Benton & Bowles, 287 Beranek, Leo, 473, 506 Berge, Wendell, 331, 345 Berger, Victor, 110, 582 Berle, Adolf A., 11, 210–14, 216, 391–92, 410, 414, 419, 425, 604 Bernanke, Ben, 10, 187, 195, 522 Berners-Lee, Timothy J., 509 Bethlehem Steel Corporation, 105–6, 111, 126, 163, 243-44, 282, 296-97, 346, 429-31, 580, 593, 595; Bethlehem Shipbuilding Corporation, 244; Fore River shipyard, 126, 296 Beverly, Massachusetts, 342 Beverly Cotton Manufactory, 30 Bezos, Jeff, 512 B. F. Goodrich Company, 289, 622 Bhatia, Sabeer, 511 Bicks, Robert A., 343, 347, 634 Biddle, Francis, 289

Biden, Joseph, 463, 647 Big Five firms, 2–3, 23, 536–37, 542–46, 550 "big push" theory of economic development, 644 Big Short, The (2015 movie), 522 Bingham, Hiram III, 614 Bittlingmayer, George, 43, 570, 633 Black, Harold S., 262 Black, Hugo, 223, 256, 347-48 Black Sox scandal, 69 Blackstone, Inc., 425 Blair, Roger D., 631 Blecharczyk, Nathan, 534 Blockbuster, 532 Blue Eagle (NRA symbol), 228–29 B'nai B'rith, 341 Boca Raton, Florida, 492–94, 502–3, 523 Boeing Company, 252–53, 255, 257, 304, 308, 312, 357-58, 614 Bolsheviks, 134, 136, 313, 375, 565; Bolshevik Revolution, 101, 313 Bolt, Beranek & Newman, 506-7 Bonneville, California (fictional city), 559 Bonneville Dam, 297 bookstores, ix, 2, 512 Borah, William, 269, 276 Bordo, Michael, 25 Borglum, Gutzon, 132 Bork, Robert H., 546-47, 648 Boston Associates, 60-63 Boston, Massachusetts, 65–66, 136, 144, 198, 397, 461, 504, 542, 560, 643; Route 128, 504,660 Boston Manufacturing Company, 60 bottlenecks, 61, 131, 149, 152, 160, 165, 185, 258, 265, 271-73, 283-84, 309, 335, 340, 369-70, 379, 384, 438, 494, 501-3, 513, 516, 518 Bottlenecks of Business (Thurman Arnold), 271, 335 Boughton, James M., 629 Boulware, Lemuel, 459 Bourne, Randolph, 107 Bowles, Chester, 287-88, 316 Boy Scouts of America, 119, 229, 341

INDEX 761

Brandeis, Louis D., 16-18, 47, 57, 72, 75, 83-87, 89, 96, 98-100, 160-62, 165, 212, 216, 218-19, 222-23, 230, 240, 269-70, 337, 341-42, 414, 419, 519, 548, 556, 566, 572, 574-75, 579, 592, 630, 634, 670, 672 brand-name capital, 58, 180, 232, 337-38, 346, 437, 452, 482, 493, 503, 561-62, 597, 631-32; umbrella branding, 631 Brandt, Janice, 509 Breech, Ernest R., 353 Brennan, William, 348 Brentano, Lujo, 581 Bresnahan, Timothy, 232, 370, 504, 636 Bretton Woods System, ix, 8, 22, 315, 327–28, 331, 404-5, 408, 417-18, 426, 630, 646-47 Breuer, Marcel, 397, 656 Breyer, Stephen, 469 Bricklin, Dan, 491 Bridgeport, Connecticut, 580 Briggs, Walter, 636 Briggs Manufacturing Company, 158, 246, 355-56 Brin, Sergey, 511, 528 Brinkley, Alan, 270, 616 Briscoe, Benjamin, 143 Bristol, Connecticut, 582 Britain. See United Kingdom broadcasting, 53, 109, 166, 170-78, 258, 260, 372-81, 386-89, 415, 455, 472-73, 508, 528, 545, 615, 639-40, 643, 658; "toll" broadcasting, 172 Broderick, Joseph, 601 Brookings, Robert S., 117, 127 Brookings Institution, 117, 280 Brooklands racetrack, Surrey, England, 124 Brooklyn, New York, 230 Brooks, Frederick P. Jr., 639 Brown, Charles L., 475 Brown, Donaldson, 147, 151–52 Brown, Walter Folger, 256 Brown & Sharpe, 124 Brownell, Herbert, 345 Browning, John Moses, 299 Brown Shoe Company, 347-348

Brown v. Board of Education of Topeka (1954), 399 Brüning, Heinrich, 274 Bryan, William Jennings, 46, 74-75, 89, 98, 106, 111, 206, 563 Brynjolfsson, Erik, 536 Bubble Act (1720-1825), 29, 37, 557 Buckeye Pipeline Company, 462 Budd, Ralph, 248, 250, 281 Budd Company, 158 Buffalo, New York, 122 Buick, David Dunbar, 142 Buick Motor Company, 142, 143, 588-89 Bull Moose Party, 79, 89, 214, 579 Bundy, McGeorge, 401 Bureau of Aircraft Production, 132 Burleson, Albert S., 109, 135, 165-66, 182, 581 Burlington Northern Railroad, 462 Burnham, James, 101, 391-92 Burns, Arthur F., 407–8, 647 Burns, Arthur R., 647 Burroughs, 83, 366, 495 Burton, Harold Hitz, 634 Burton, William M., 239 Bush, George W., 517 Bush, Vannevar, 292–93, 295–96, 322–24, 357, 509 Busicom, 487 business groups, xi, 9, 11,15, 60–74, 94–96, 99, 104-5, 348, 350, 411-12, 414, 425, 568; communities of interest, 67–68, 70, 72–73, 77, 81, 578; horizontal, 95, 215; pyramidal, 11, 47, 61-62, 72-73, 185, 222-23, 329-30, 349, 410, 435, 440, 449 Business Roundtable, 422 Business Week, 219 Butler, Pennsylvania, 243 Byrnes, James F., 288, 318 Byte Shop, 490

Caffrey, Francis G., 333 Caldwell, Frank, 253 Caldwell, Philip, 442 California Institute of Technology, 293, 614

762 INDEX

call (broker) loans, 147, 189, 191 Cambria Steel, 163 Cambridge, Massachusetts, 506 Camden, New Jersey, 375-76, 448-49 Camp, Garrett, 534 Camp David, Maryland, 408, 418, 647 Canada, 95, 141, 176, 202, 218, 278, 310, 332, 335, 428, 446, 498, 525, 624, 627, 631 Canon Inc., 496 Canteen Corporation, 416-17 capabilities, ix, 4, 6, 12, 14, 22, 47, 63, 86, 103-6, 121, 127, 142, 149, 154-55, 157-58, 170-71, 173-74, 179, 188, 198, 223, 234, 236-39, 245, 255, 257-58, 264, 291-92, 295-96, 298, 300, 313-14, 320, 322, 324, 331, 357, 363-65, 368-70, 372, 375, 379, 405, 410, 413, 432, 437, 440-41, 449-50, 452, 468, 482, 491, 493–94, 496–97, 499–500, 502-3, 525, 529, 545, 549-50, 554, 648; core competences, 172, 181, 365, 369, 458, 496, 500, 505, 631 *Capitalism, Socialism, and Democracy* (Joseph Schumpeter), 391 Capper-Volstad Act (1922), 139 Cardozo, Benjamin, 230, 374 Carnegie, Andrew, 44, 61–63, 80, 105, 243, 292, 391, 409, 431, 562 Carnegie Institute of Technology, 393 Carnegie Institution of Washington, 292 Caro, Robert, 644 Carothers, Wallace H., 238-39, 610 Cartels: Challenge to a Free World (Wendell Berge), 331 Carter, Jimmy, 418, 433-34, 451, 463, 465, 469, 471, 474-75 Case, Anne, 538-39 Case, J. Herbert, 195 Castaing, François, 447 cataract surgery, 327, 629 Catchings, Waddill, 198 Catholics, 49, 135, 204-5, 340, 597 cement industry, 229 censorship, 109–10, 129, 167, 182–83, 581, 597; self-censorship, 341, 372, 597

Census (US), 180, 232, 364 Center Line, Michigan, 299 Central Intelligence Agency, 163 Central Republic Trust, 205 Cerf, Vinton Gray, 506, 508 Chamberlin, Edward, 344–45, 480 Chamber of Commerce (US), 114, 117, 266, 583 Champion Spark Plug, 142 Chandler, Alfred D. Jr., ix-x, 1-22, 30, 34, 38-39, 41-45, 47-48, 56, 58, 60-61, 63-65, 68, 73, 82, 99, 101, 143-44, 146, 151-53, 174, 197, 231, 236–37, 332, 356, 403–4, 410, 413, 418-19, 457, 461, 491-92, 494, 550, 553, 561, 563, 568, 590, 612; personal capitalism, 45, 60, 355 Chaplin, Charlie, 502 Charles River Bridge Company, 30 Charlotte, North Carolina, 431, 493 chartering. See incorporation Chase National Bank, 215, 217, 419, 606 Chayefsky, Paddy, 387 chemical industry, 30, 103, 149, 235, 237–39, 257-58, 289, 291, 322, 324, 331, 348, 399, 435, 429, 610, 635 Chesky, Brian, 533–34 Chevrolet, Louis, 144 Chevrolet Motor Company, 144, 589 Chicago, Burlington, and Quincy Railroad, 68, 248-250, 280 Chicago, Illinois, 42, 58, 66, 68, 78, 80, 94-95, 97-98, 171, 176, 180, 183, 205, 222, 226, 248-49, 260, 271, 276, 309, 383, 398-99, 416, 461, 466, 474, 607 Chicago Board of Health, 271 Chicago Edison, 222 Chicago Tribune, 78 Chicago World's Fair (1933), 248 Chile, 111, 416 China, 278, 310, 315, 320, 325, 389, 504, 521, 525, 537-39, 541, 576, 655, 667-70 Chrysler, Walter, 2, 144-45, 149, 154, 158, 247, 355, 447, 604 Chrysler Building, 2, 247

INDEX 763

Chrysler Corporation, 2, 146, 154, 158–59, 232, 246-48, 299-301, 304, 308-9, 338, 355-56, 433-34, 439, 441-43, 445-47, 513, 613, 636, 653; Chrysler Division, 300–301; Dodge-Chicago plant, 309; Dodge Division, 158-59, 246-47, 300, 304, 355, 604; Dodge Main plant, 159, 434; Extended Enterprise system, 447; Plymouth Division, 299-300, 355; Plymouth Lynch Road plant, 299; Simca subsidiary, 442 Churchill, Winston S., 7, 105, 190, 204, 293, 302, 310, 330, 600, 603 Cincinnati, Ohio, 243, 304 Cisco Systems, 508 Cities Service Company, 65, 421 City Bank Farmers Trust Company, 215 Civil Aeronautics Board (CAB), 257, 359, 468-71 Civilian Conservation Corps, 275 Civil Rights Act (1964), 399 Civil Right Movement, 399-400, 484 Civil War (US), 24–26, 30, 33, 54, 59, 90, 97, 102, 108, 129, 131, 180, 556-57, 666 Clapp, Moses, 83, 572 Clark, James H., 510 Clark, John Maurice, 118, 316, 345-46, 587, 608 Clark, Kim B., 369, 595 Clark, Ramsey, 371, 415 Clark, Tom C., 634 Clark University, 50 Clarkson, Grosvenor B., 114 Clay, General Lucius, 329, 624, 642 Clayton, Henry D., 98 Clayton Antitrust Act (1914), 83–85, 99–100, 106, 139, 163, 273, 335, 337, 346, 348, 367, 413, 548, 575: Celler-Kefauver Amendments, 346-47, 368, 413, 634; Section 3, 337, 367; Section 5, 593; Section 7, 163, 346-48, 413, 416, 578, 593, 634 Cleveland, Grover, 40–41, 43, 51, 74, 80, 561 Cleveland, Ohio, 34–35, 116, 185, 352, 354, 466, 619 Clinton, William Jefferson, 477, 514 cloud computing, 23, 524, 533, 549

Clower, Robert, 601 coal, 3, 5, 116, 136, 163, 225, 240, 330, 429-430 Coase, Ronald H., 5-6, 14-15, 29, 150, 477-78, 480-81, 513, 547-48, 553, 631 Coast Guard (US), 132 Coats, A. W., 51 Coca-Cola Company, 630 Coffin, Charles A., 64-65 Coffin, Howard E., 114–15, 120, 124–25, 130, 253, 261, 594 Coghill, Robert, 295 Cohen, Benjamin, 219–20, 268, 280 Colbert, Lester Lum, 355 Cold War, 7, 101, 321, 323, 357, 360, 364, 406, 432, 485 Cole, Edward, 356 Cologne, Germany, 624 Colt's Patent Firearms Manufacturing Company, 124, 298-99, 579, 627 Columbia Broadcasting System (CBS), 373, 376-81, 387, 389, 415, 455, 477, 641; Hytron, 380 Columbia River, 224 Columbia Steel Company, 243, 612 Columbia University, 79, 210, 322, 373, 376, 647; Columbia Law School, 162, 210 Combustion Engineering, 297 Commager, Henry Steele, 182, 563 Commerce, US Department of, 87, 113, 159-60, 166, 171, 175-77, 189, 197, 241, 250, 253-54, 296, 441, 475, 498, 616; Division of Simplified Practice, 160; Survey of Current Business, 162 Commerce and Labor, US Department of, 77, 166; Bureau of Corporations, 77-83 Committee on Public Information (Creel Committee), 109, 167, 203; Wireless-Cable Service, 167 Commodore International Corporation, 661; Commodore PET, 489, 661 common carriers, 545 common law, 28, 75–76, 175 Commons, John R., 109, 564, 581

764 INDEX

Commonwealth & Southern Corporation, 225,607 Commonwealth Club, 211, 222–23, 560 Communications Act (1934), 387 Communications Decency Act (1996), 545 Communism, 134–35, 225, 274, 312, 327, 389–90, 405-6, 426-27, 437, 459, 554, 643 Compaq Computer Corporation, 494, 503, 505, 512-13, 515 comparative-institutional analysis, 5–6, 44 competition, 11, 21–22, 25, 28, 30, 32–34, 39, 41, 45, 57-58, 66, 69-70, 72, 76-80, 84, 86-87, 89, 91, 106, 154, 157, 159-61, 163, 174, 182, 199, 214, 220–21, 228, 246, 254, 257, 268-70, 279, 298, 332-34, 336-38, 358-59, 367, 374, 378–79, 413, 416–17, 420, 428, 430, 460, 466, 470, 472, 480, 494-95, 500-501, 513, 546-47, 575; active, 17, 84-85, 164, 344, 347, 574, 578, 591, 632, 634; dynamic, 84-85, 105, 550; "excessive," 208, 220 (*see also* "cutthroat"); "fair," 227, 230; imperfect, 344, perfect, 21, 344–46, 478, 480, 544, 633; Schumpeterian, 21, 517, 548-50; "wasteful," 256; workable, 345-46 Compton, Arthur, 259–60, 291 Compton, Karl T., 280, 291–92 Comptroller of the Currency (US), 188 CompuServe, 508 ComputerLand, 488, 493 computers, 19, 322, 363–72, 381, 390, 393, 413, 420, 431, 445, 453-54, 456, 464, 470, 474-76, 487, 494-95, 497, 500, 503-4, 506-8, 513-14, 516-17, 523-24, 526-28, 540, 549, 622, 637, 663, 670; Atlas (1101), 364; CDC 6600, 371; Cray-2 supercomputer, 524; DEC PDP-8, 504; DEC PDP-10, 504; EDVAC, 364, 637; ENIAC, 322–23, 363–64, 628; ferrite-core memory, 364; Harvard Mark I, 364; Honeywell DDP-516, 506; IBM Defense Calculator, 364; IBM Mark I, 323; magnetic disk drives, 366; Linux operating system, 529; magnetic tape storage, 368; mainframes, 23, 482–83, 497, 504-5, 507, 509, 517, 523-24, 633, 662;

minicomputers, 23, 483, 487-88, 504-5, 523, 660, 662–63; personal computer (see personal computer industry); Project Whirlwind, 364; RCA 501, 453; RCA 601, 453; RCA BIZMAC, 453; RCA Spectra series, 454; SAGE, 364–65; Selective Sequence Electronic Calculator, 364; Snow White and the Seven Dwarfs, 366, 454; supercomputers, 371, 507, 509, 524; timesharing, 504, 507; UNIVAC, 364; Unix operating system, 529; workstations, 23, 504-5, 507, 509-10 (see also IBM) Computer-Tabulating-Recording Company, 365 Conant, James B., 290 *Concept of the Corporation, The* (Drucker), 151, 353, 590 conglomerates, 22, 289, 331, 343, 410–18, 421-25, 429-30, 454-55, 457, 460-61, 463, 486,648 Connally Hot Oil Act (1935), 242, 432 Conrad, Frank, 171 Conrad, Johannes, 581 conscription, 13, 108, 228–29, 314 Consolidated Aircraft Corporation, 304-5, 307-8 Consolidated Gas Company of New York, 65 Consolidated Rail Corporation (Conrail), 463-64,657 Consolidated Vultee (Convair), 357 Constitution (US), 52, 561, 571; Commerce Clause, 31, 42, 558, 573; due process, 54, 609; Eighteenth Amendment, 202, 204; equal protection, 54–55; Fifth Amendment, 78-79; First Amendment, 177-78, 373, 592, 671; freedom of contract, 55, 76, 85, 88, 265; Nineteenth Amendment, 203–4; Sixteenth Amendment, 90, 204 consumer electronics industry, 372, 448–53, 495, 526; digital video disk (DVD), 453, 532; optical disk (CD), 452–53; videocassette players, 452–53, 493, 516, 527, 532; videodisk, 452; Walkman, 453, 525, 654; (*see also* electronics industry)

INDEX 765

Continental Baking Company, 411 Continental Television v. GTE Sylvania (1977), 481 Contracts Settlement Act (1944), 318 Control Data Corporation, 366, 371 Controlled Materials Plan, 285–86, 349, 353 Cook, Timothy D., 525 Coolidge, Calvin, 136, 162-63, 177, 182-83, 189, 191, 204, 226, 240–41, 253 Coolidge, William, 258-59 copper, 92, 104, 120, 285-86, 474 Corcoran, Thomas, 219-20, 268 Cordiner, Ralph, 456, 459 Cornell University, 50, 75, 207 Corning Inc., 526 corporate culture, 365 Corry, Charles, 429 cotton, 25, 41, 91, 103, 161, 227, 237, 288, 399, 611; cotton-bagging trust, 41; cotton-seedoil trust, 37, 561; mechanical cotton picking, 399, 645 Coughlin, Father Charles, 266, 616 Council of Economic Advisors, 318, 404, 407 Council of National Defense, 114, 130, 280, 292 Cournot, Augustin, 345 Courtelyou, George, 93 Couzens, James J., 215-16, 605 COVID-19 pandemic, 536, 545-46, 669-70 Coy, Wayne, 380 crackpot realism, 57-58 Crane, Daniel, 561, 672 Crawfordsville, Indiana, 431 Cray, Seymour, 371 creative destruction, 3, 21–22, 44, 179, 211, 403, 422, 457, 501, 514, 538, 541 Creel, George, 109, 119, 581 Crissinger, Daniel, 188-89 Crocker Bank, 375 Croly, Herbert, 46, 56-57, 75, 87, 107, 210, 564 Crowell, Benedict, 129 CSX Corporation, 657 Cullom, Shelby, 35 Currie, Lauchlin, 268, 318, 327, 629 Curtice, Harlow, 350, 356

Curtiss, Glenn, 128 Curtiss Aeroplane and Motor Company, 128 Curtiss-Wright Corporation, 252-53, 255, 282, 300, 303-4, 309, 625; Wright Aeronautical Corporation, 309 Cushman and Wakefield, 454 Cyert, Richard, 393 Czechoslovakia, 278; Prague, 311 Czolgosz, Leon, 75 Daimler-Benz AG, 447 Dallas, Texas, 336 Daly City, California, 642 Danbury Hatters, 81, 574 Daniels, Josephus, 111-12, 114, 126, 128, 130, 166-68, 224 Danville, Illinois, 336 Darwin, Charles, 49–50, 52, 57, 106, 187, 354, 564 Data General Corporation, 483 Datsun. See Nissan Daugherty, Harry, 162 David, Paul, 584 Davis, Arthur Vining, 332, 334 Davis, Chester C., 280 Davis, John W., 172, 204 Davison, Henry, 93-95, 103 Davisson, Clinton J., 263 Dawes, Charles G., 183, 205 Dayton, Ohio, 152, 248, 591 Dayton Engineering Laboratories Company (Delco), 130, 144, 591 Dearborn, Michigan, 252 "deaths of despair," 538-39; opioid epidemic, 669 Deaton, Angus, 538-39 de Blasio, Bill, 536 Debs, Eugene V., 43, 87, 89, 110, 183, 565, 635 Deeds, Colonel Edward A., 130-32, 252, 276, 365, 586 Deering, Charles, 77 Deering Harvester Company, 77-78 Defense, US Department of, 13–14, 323–24, 357-58, 360-61, 363, 366, 475, 498, 635, 648, 662, 664; Skybolt missile system, 363

766 INDEX

Defense Advanced Research Projects Agency. See ARPA Defense Plant Corporation, 281-82, 295, 300, 302-3, 309, 314, 321, 334 Defense Production Act (1950), 235, 463 Defense Science Board, 498 deficit spending, 134, 187, 197, 267, 317-18, 406-7, 514, 608, 616, 628 deflation, 10, 25–26, 138–41, 147, 189–91, 193–94, 199-202, 231, 242, 250, 274, 324-25, 521-22, 600; benign deflation, 557; debt-deflation cycle, 10, 194–95, 231, 249, 522, 630; disinflation, 137–38, 418, 433, 437, 531; hyperdeflation, 318 de Forest, Lee, 169–70, 258, 261, 373–74, 594 de Gaulle, Charles, 7 de Havilland Aircraft Company Limited, 359 Dell, Michael, 6, 174, 512-13 Dell Computer Corporation, 503, 512-13, 551, 554 DeLong, J. Bradford, 218, 329 DeLorean, John Z., 432 Delta Air Lines, 470 Deming, W. Edwards, 438 Democratic Party, 26, 35, 40–41, 49, 51, 87–89, 96-98, 100, 107, 112, 140, 172, 204-6, 210, 214, 265-66, 275, 323, 343, 399, 426, 463-64, 540-42, 561, 581, 619 Demsetz, Harold, 481, 561, 668 Deng Xiaoping, 521 Dennett, Daniel, 566 Denny, Charles, 641 Denver, Colorado, 249 Detroit, Michigan, 10, 116, 120, 122, 142, 144-45, 147, 205, 248, 252, 278, 299, 301-3, 305-6, 330, 349-50, 355, 385, 409, 436, 447, 486, 624 Detroit, Toledo & Ironton Railroad, 155 Detroit Tank Arsenal, 300, 306 Dewey, Donald, 161 Dewey, John, 57, 107, 133, 210, 566–67 Diamond Match Corporation, 103 Diem, Ngo Dinh, 405

Digital Equipment Corporation (DEC), 483, 487, 504-5, 663 Dill. Clarence, 176 Dillon, Read & Company, 159, 212 Director, Aaron, 479, 659 disintermediation, 215, 419, 430, 511–12, 525, 533, 541 District of Columbia. See Washington, DC diversification, 1, 4–5, 8, 11, 22, 44–45, 61–62, 64-65, 73, 91, 119, 145-46, 149, 217, 236-37, 239, 244, 247-49, 258, 260, 329, 350, 356, 363, 387, 394, 410-12, 414-15, 422, 424, 435, 445, 454-55, 449, 454-55, 549, 635, 648; diversification discount, 412 Division of Military Aeronautics, 132 Doane, Seneca (fictional character), 181, 597 Dodd, S. C. T., 37 Dodge, Horace Elgin, 122, 159, 212, 672 Dodge, John Francis, 122, 159, 212, 672 Dodge, Joseph, 330, 437 Dodge Brothers Company, 124, 154, 158–59, 212, 247, 300-301, 604, 613 dominant design, 145, 157, 170, 173, 244, 255, 299, 358, 491, 496 Donner, Frederic G., 350–52 Donovan, William J., 163–164, 176, 240 Doriot, General Georges, 504 dot-com crash, 520, 522, 525, 530, 550, 599 Douglas, Paul, 326, 608 Douglas, William O., 221, 337, 348, 632 Douglas Aircraft Company, 255, 304-5, 308, 357 Dow Chemical Company, 5 Dow Jones Industrials Average, 10, 192–93, 417-18 Downs, Anthony, 535 Drexel Burnham Lambert, 423-24 Drexel Institute, 114 Dr. Miles Medical Co. v. John D. Park & Sons Co. (1911), 86-87, 575 Drucker, Peter, 151-52, 186, 264, 349, 394, 403, 410-11, 423, 456-58, 476, 590, 635 Du Mont, Allen B., 387 du Pont, Lammot, 238, 349

INDEX 767

du Pont, Pierre, 9, 61, 104, 111, 127, 146–48, 151–54, 185, 199, 204, 265, 276, 348–49, 412, 458, 591

Du Pont Corporation, 1, 4–5, 20, 68, 73–74, 104–5, 111–12, 127, 146–47, 149, 236–39, 248, 258, 260, 282, 291–92, 331, 348–50, 571, 584, 586, 589, 611, 634–35; cellophane, 238, 610; Chemical Department, 238, 610; Duco, 610; Du Pont Engineering Company, 127; Freon, 248; nylon, 4, 238–39, 291, 611; Old Hickory plant, 127, 586; Teflon, 239 Duke, James Buchanan, 71, 73 Dumbarton Oaks, 291 dumping, 139, 226, 451, 496–98, 500 Durant, William Crapo, 142–49, 252–53, 348, 351, 440, 588–89

Durant-Dort Carriage Company, 142

Earl, Harley, 154, 349

Eastern Air Transport (Airlines), 252, 257, 469 Eastern Dynamite Company, 73 East Fishkill, New York, 370 East Hartford, Connecticut, 303-5 Eastman, Joseph, 165, 250 Eastman, Max, 109–10 Eastman Kodak Co (FTC v.) (1927), 593, 595 East Pittsburgh, Pennsylvania, 171, 259 East Springfield, Massachusetts, 171 East St. Louis, Illinois, 135 eBay Inc., 511-12, 527 Eccles, Marriner S., 208, 267, 326-27, 603, 617, 628 Eckert, J. Presper, 322–23, 364, 368 Eckert-Mauchly Computer Corporation, 368 E. C. Knight Company, 43 Economic Consequences of the Peace (J. M. Keynes), 273 Economic Opportunity Act (1964), 400 economic royalists, 266, 280, 620 Edelman, Murray, 40 Edison, Thomas Alva, 61, 64, 83, 114, 126, 222, 257-59, 339, 379, 569 Edison Electric Illuminating Company, 65 Edison General Electric, 64

Edwards, Corwin, 329–30, 413–14, 449 efficiency wage, 121, 198, 201, 431 Ehrlichman, John, 389, 416, 645 Eichengreen, Barry, 329 E. I. du Pont de Nemours & Company. See Du Pont Corporation E. I. du Pont de Nemours & Co. (United States v.) (1961), 348-351, 634 Eisenhower, Dwight D., 326, 343, 345-46, 358, 383, 389, 399, 407, 432, 465, 475, 505, 521, 633-35 Eitel, William, 485 Eizenstat, Stuart, 343 E. J. Korvette, 384 Electrical Bond and Share Company, 65 electrical equipment, 64, 66, 130, 171, 235, 257-60, 360, 410, 435, 440, 449, 454-55, 568, 654; Edison Mazda lamp. 259; fluorescent light, 260 electric power, 30, 65, 179, 185, 197, 212, 219, 222-25, 257, 330, 332, 383, 461, 514, 584, 607; alternator, 167–68, 594; dynamo, 168, 248, 594; hydroelectric power, 223-25, 320, 323, 630 Electric Vehicle Company, 119, 123-24, 585 Electrolux AB, 655 Electro-Motive Company, 249 Electronic Data Systems, 445 electronics, ix, 23, 169, 258, 294-95, 308, 323-24, 359, 361-66, 368-69, 375-76, 380-81, 387, 390, 410, 415, 435, 448-50, 460, 471, 475-76, 485-92, 497, 505; diode, 169; triode (audion), 169, 258, 268, 373–74; vacuum tubes, 169, 172-73, 261, 263, 294, 322, 361-363, 450, 453, 485, 595. See also consumer-electronics industry and semiconductor industry Elkins Anti-Rebate Act (1903), 69, 82 Elliot, Harriet, 280-81 Ely, Richard T., 51-52, 57, 88, 564-66 Emergency Fleet Corporation, 112-13, 115, 126, 134, 296 **Emergency Railroad Transportation Act** (1933), 250

Emerson Electric Manufacturing Co., 174

768 INDEX

Empire State Building, 147, 265, 640 Employee Stock Ownership Plan (ESOP), 184, 394 Employment Act (1946), 318 Endicott, New York, 365-66, 369, 638 Engelbart, Douglas, 501 Engineering Research Associates, 364 Engineers and the Price System (Thorstein Veblen), 58 England. See United Kingdom Enos, John, 292, 622 Enron Corporation, 520 Enterprise, USS, 277 Epic Games, Inc., 671 Epson Corporation, 493 Erhard, Ludwig, 329, 629 Erie Canal, 257 Erie Railroad, 35 Espionage Act (1917), 109, 110 Estridge, Philip Donald, 492 Ethyl Gasoline Corporation, 611, 635 eugenics, 52, 292, 564-65 European Commission, 3, 544 European Organization for Nuclear Research (CERN), 509 Exner, Virgil Max, 356 Fabian socialism, 55, 329-30, 521 Facebook, 2-3, 532, 536-37, 542, 545, 550, 553, 669, 671, 673; Instagram and WhatsApp, 550 Fairchild, Sherman M., 253, 361

Fairchild Camera and Instrument, 486–87 Fairchild Semiconductor, 13, 361–62, 486–87, 499, 531, 661 Fairfield, Connecticut, 457 Fair Labor Standards Act (1938), 230 Fall, Albert, 241 Farley, James, 256 Farnsworth, Philo T., 375–76, 378, 410, 640 feasibility dispute, 285 Federal Aviation Act (1938), 257, 466 Federal Aviation Administration, 358 Federal Communications Commission (FCC), 359-60, 372-74, 376-78, 380-81, 387-88, 415, 455, 472-74, 476-78, 508, 596, 615, 639-41, 643; Fairness Doctrine, 372, 639 "Federal Communications Commission. The" (Ronald Coase), 477 Federal Deposit Insurance Corporation, 219 Federal Farm Board, 201 Federal Express Corporation (FedEx), 6, 23, 471, 555, 658 Federal Highway Act (1921), 251 Federal Housing Administration (FHA), 384, 642 Federal Oil Conservation Board, 241 Federal Petroleum Board, 242 Federal Radio Commission, 177, 372; General Order 40, 177 Federal Reserve Act (1914), 97–98, 188, 215, 577 Federal Reserve Bank of Boston, 137, 189 Federal Reserve Bank of Chicago, 206 Federal Reserve Bank of New York, 98, 137-38, 188-91, 193, 195, 206 Federal Reserve Board, 98, 137, 139, 188-91, 193-94, 196, 206, 208, 326-27, 404, 406, 578, 599, 617, 628 Federal Reserve System (US), 10, 90–98, 102, 119, 134, 137–39, 141, 152, 187–96, 200, 205-6, 208, 217-19, 267, 316, 324-27, 404, 406-7, 417-19, 423, 445-46, 514, 520-23, 577-78, 600, 603-4, 606, 632, 647, 669; Federal Open Market Committee, 208, 407, 628; Treasury-Fed Accord, 324-27 Federal Trade Commission (FTC), 17, 85, 163-64, 173, 219-20, 223, 295, 335, 338, 340, 346-47, 424, 443, 516, 546-47, 593, 595; Division of Trade Practice Conferences, 164 Federal Trade Commission Act (1913), 83–85, 100, 106, 163, 548, 579; Section 5, 340 Felsenstein, Lee, 489 Ferguson, Thomas, 265

INDEX 769

Ferris, Theodore E., 126 Fessenden, Reginald, 170 Fidelity Group, 415 Field, Alexander, 11–12, 233–34, 249, 251, 324, 533, 544 Filene, Edward A., 198 Filo, David, 511 Financial Times. 206 Fink, Albert, 33 Finland, 137 Firestone, Harvey, 204 Firestone Tire and Rubber Company, 289, 322, 338 "First Draft of a Report on the EDVAC" (John von Neumann), 364 First National Bank (New York), 95, 577 First National Bank of Chicago, 95 First Security Corporation, 95 Fisher, Irving, 10, 26, 80, 190, 192, 194, 203-4, 207, 227, 249, 522, 599-600, 602 Fisher, John, 105 Fisher Body Corporation, 154, 158. See also General Motors fixed costs, 4, 11, 32–34, 36, 44–45, 63, 67, 78, 151, 154, 164, 197, 231-32, 236, 248, 251, 253, 286, 340, 343, 348, 360, 442, 446, 470, 543, 559,665 Fleet, Major Reuben H., 305 Fleming, Alexander, 294 Fleming, Ambrose, 169 Flint, Michigan, 142–43, 277, 300, 352, 440, 448 Flint Wagon Works, 142 Florey, Howard, 294–95 Fly, James Lawrence, 373, 376-78 Fogel, Robert, 26 Fokker, Anthony, 252, 359, 614 Folklore of Capitalism (Thurman Arnold), 269, 391 food and drug regulation, 58–60 Ford, Clara, 353, 623 Ford, Edsel, 156, 252, 301–3, 305–6, 353, 623 Ford, Eleanor, 353 Ford, Gerald R., 401, 465, 469, 474, 577

Ford, Henry, 8, 112, 114, 120-26, 142-43, 145, 147, 154-58, 179, 182, 198-200, 205-6, 224, 246-47, 252, 301-3, 306, 311-12, 352-53, 391, 409, 431, 436, 442, 486, 539, 585, 605, 623, 672 Ford, Henry II, 353-54, 434, 442-43 Ford Foundation, 401, 460 "fordism," 125, 502 Ford Motor Company, 121–26, 129, 131, 142–43, 152, 154-59, 181, 189, 200, 232-33, 246-47, 252, 301-7, 311, 338, 352-55, 358, 384, 409, 411, 432-35, 439, 441-43, 445-48, 451, 454, 500, 554, 584-85, 588, 591, 602, 605, 613, 624, 636; Continental division, 354; fivedollar-a-day wage, 121, 179, 198; Ford division, 354, 434; Highland Park, 122, 131, 155, 246–47; Lincoln, 155, 353–54; Mercury division, 354; moving assembly line, 122, 303, 311; Piquette Avenue, 122, 311; River Rouge, 126, 155, 246, 301-3, 354, 384; stamping technology, 122, 126, 156; Whiz Kids, 354, 393, 411; Willow Run plant, 305-7, 309, 353, 356; X-car experiment, 155-56 Fortas, Abe, 221, 630 Fortune (magazine), 3, 17, 245, 247, 344, 352, 370, 479, 537; Fortune 100, 427; Fortune 500, 7, 421, 455 Fort Worth, Texas, 305, 307 Foster, William Trufant, 198 Founder, The (2016 movie), 642 Four Minute Men, 109, 229 Fowler, James A., 162 Fox News, 542 France, 9, 58, 102–103, 120, 128–30, 139, 168, 170, 183, 191, 240, 262, 278–79, 281, 292, 310, 329, 344, 358, 366, 405, 442, 446, 454, 458, 601, 619, 624, 654-55; French Revolution, 557; Normandy landing, 311 Frankfurter, Felix, 219, 266, 273, 337, 634 Frankston, Robert M., 491 Franz Ferdinand, Archduke of Austria, 102 Freeland, Robert, 153 Fremont, California, 443-44, 502

770 INDEX

Freud, Sigmund, 386 Frick, Henry Clay, 93, 576 Frieden, Jeffry, 27, 630 Friedman, Milton, 403, 645 Friedrich Krupp, AG, 105, 780 Friendster, 531 From Bauhaus to Our House (Tom Wolfe), 644-45 Fujisawa, Takeo, 436 Fujitsu Limited, 483, 496–97 Fuller, Buckminster, 484 Fukuyama, Francis, 541 functional organizational form, 12, 64–66, 73, 105, 113–14, 147, 149, 151, 264, 282–83, 286, 309, 332, 350, 355, 410, 566, 631 F. W. Woolworth & Co., 180-81 Galambos, Louis, ix–x, 161 Galbraith, John Kenneth, 1, 186, 287, 290, 315, 385-86, 392-93, 395-96, 398, 409-10, 610, 642, 644; technostructure, 392–93, 395-96, 401-2, 483-85 Garand, Jean C., 298 Garfield, James A., 77 Garfield, Harry, 115–16 Garner, John Nance, 205 Gary, Judge Elbert H., 93, 105-6, 135-36, 183, 203, 243-45, 576 Gates, William Henry III, 493, 504, 510, 514-16, 518, 524, 527 Gateway 2000, 512 Gebbia, Joseph Jr., 533-34 Geneen, Harold S., 411-13, 415, 417 General Dynamics Corporation, 409 General Electric (GE), 2, 64–65, 83, 104, 167-69, 176, 201, 222, 227, 236, 248, 257-60, 265, 290, 357, 361, 363, 366, 373-75, 389, 453-59, 461, 475, 568, 615, 635, 638, 655; Appliance Park, 456, 655; GE Capital, 457, 655; GE Credit, 456–57General Motors Company, 143–44; Oakland, 143 General Motors Corporation (GM), 9, 20, 143-56, 158-60, 189, 232-33, 236, 245-49, 252-53, 280-81, 299, 301, 338-39, 348-56,

409, 433, 435, 439, 442-48, 454, 461, 545, 589-91, 611-13, 619, 635-36, 642, 653; A. C. Spark Plug, 299; air-cooled engine, 152–53; Allison Division, 303, 311; annual model change, 154, 157, 233; Buick division, 145-46, 149-50, 154, 247, 277, 304, 445; buses, 351; Cadillac division, 145, 150, 277, 301, 445; Chevrolet division, 145, 154–55, 247, 304, 445, 591, 619; Delphi Automotive Systems, 448; diesel locomotive, 248–49; Electro-Motive Division, 613; Executive Committee, 147; Euclid acquisition, 351; Finance Committee, 147, 644; Fisher Body division, 158, 277, 300-301, 304, 308, 352, 445, 619; Frigidaire division, 145, 248, 299, 627; Futurama pavilion, 395, 397; General Motors Acceptance Corporation (GMAC), 338, 632, 636; General Motors Assembly Division (GMAD), 351, 443, 445; Guide Lamp Division, 299; Load Distribution Plan, 349; Oldsmobile division, 154, 156, 248, 277, 445; Operations Committee, 247; pension fund, 394; Pontiac division, 143, 154, 247, 277, 245, 299; Saginaw Steering Gear Division, 299; United Motors division, 144, 146, 148; general-purpose technologies, 23, 179, 360, 524, 549 General Telephone and Electronics (GTE), 451, 481-82 General Theory of Employment, Interest and Money (J. M. Keynes), 267 General Tire & Rubber Company, 322, 627 Georgia Bar Association, 415 German Historical School, 50 Germany, 50–51, 94, 102–3, 107–12, 116, 129–30, 132, 134-35, 149, 166-68, 181, 190-91, 203, 237, 257, 259, 273-76, 278, 281, 288-90, 294, 298, 300, 310-13, 322, 331, 341, 357-58, 366, 375, 426, 431, 447, 455, 458, 486, 525, 554, 556, 563-64, 566, 580-81, 585, 592, 605, 619, 621–22, 624, 626–27, 642; Auschwitz, 605; Autobahnen, 275, 619; Bauhaus movement, 397; Berlin, 310; economic

INDEX 771

miracle, 328-30; Hamburg, 310; Historical School, 50-51; Luftwaffe, 311; Reichsbank, 190, 274; Reichstag, 274-75; Schweinfurt, 310; Weimar Republic, 274 Gerstner, Lou, 505, 650 Gherardi, Bancroft, 261 Giannini, A. P., 605 Gibbs and Cox, 297 Gifford, Walter S., 114, 172, 261-62, 280, 594 Gilbreth, Frank, 56 Gilbreth, Lillian, 56 Gilded Age, 179, 519, 537, 541, 669 Gillette, Guy M., 290 Gimbel's department store, 135 Gladden, Washington, 51 Glaeser, Edward, 398 Glass, Carter, 97, 137, 208, 217-21, 599, 601 Glass-Steagall Act, 217–18, 419, 601, 606; Regulation Q, 218, 419, 606 Glenn L. Martin Company, 304, 308 Godfrey, Hollis, 114 Gold Act (1900), 207 Gold Act (1934), 208 Goldin, Claudia, 641 Goldman, Emma, 137 Goldmark, Peter, 380 gold rush, 288, 297 gold standard, 10, 24–27, 40, 46, 88, 91, 102–3, 119, 137–38, 141, 187–91, 196, 200, 206–8, 267, 274, 287, 327-28, 404-5, 408, 557, 577, 587, 603-4, 647; Gold Pool, 405; "sterilization," 190, 208, 267, 604, 616 Goldstine, Herman, 363 Goldwater, Barry, 400, 406 Gompers, Samuel, 80, 114, 134, 136 Good Society, The (Walter Lippmann), 458 Goodwin, Craufurd, 316 Goodwin, Doris Kearns, 621 Goodyear Tire & Rubber Company, 289, 308, 622 Google LLC, 2, 511, 524, 528-32, 536-37, 544-45, 549, 553, 590, 667-69, 671; Android, 529–30, 533, 667–68; Blogger, 531; Chromebooks, 529, 667; Chrome

browser, 529; Gmail, 429; Google Maps, 429; Google Play, 530, 667–68; Open Handset Alliance, 530; PageRank algorithm, 528 Gordon, Robert J., 319-21, 596 Gore, Albert A. Jr., 509 Gould, Jay, 569 Government-owned Contractor-operated (GOCO) facilities, 281–82, 291, 299–300, 304-5, 309, 320, 623, 627 Graham, Katharine, 600 Graham, Margaret B. W., 174, 453 Graham-Paige, 436-37 globalization, ix, 7, 316, 399, 404, 459–60, 468, 472, 519, 521, 536-38, 541-42, 555, 656 Graf, Lya, 605 grain industry, 25, 125, 139, 203, 461 Gramsci, Antonio, 585 Grand Blanc, Michigan, 300 Grand Central Terminal, 2, 656 Grand Coulee Dam, 297 Granger Laws, 31 Gray, Elisha, 66, 260, 569 Gray, Harry, 421 Great Depression, 2, 4, 7–12, 19–20, 22, 67, 101-2, 139, 147, 159, 178, 185-88, 193-202, 205, 209-11, 214, 216-18, 222-26, 228, 230-64, 267, 271, 274-75, 282, 313-14, 317, 319, 336, 340, 349, 352, 365, 367, 382-83, 385, 391, 396, 398, 403-4, 409-10, 418-19, 429, 433, 436, 438-39, 448, 478-79, 522-23, 532, 537, 539, 554, 575, 598, 602, 607, 609-10, 613, 616, 624, 629, 631, 641 "Great European Civil War," 7, 554 Great Flood of 1955, 461 Great Illusion, The (Norman Angell), 102 Great Merger Wave, 8, 16, 24, 43-45, 408 Great Northern Railroad, 68, 250 Great Recession (2007–2008 financial crisis), 520-23, 526, 533, 536, 542, 550, 606, 669, 655, 670 Great Society, 400-402, 406, 415, 646 Great Transformation, The (Karl Polanyi), 459

772 INDEX

Greeley, Horace, 51 greenbacks, 25–27, 556, 603 Greene, Harold, 475 Greene, William S., 167 Greenspan, Alan, 303, 446, 520–22, 599 Greenstein, Shane, 504, 508 Greyhound Corporation, 635 Grinnell Corporation, 416–17 G. R. Kinney Company, 347-48 Gropius, Walter, 397 Gross Domestic (National) Product (GDP), 10, 21, 26, 44, 74, 91, 117, 118, 138, 178, 187, 203, 209, 285, 312, 319, 324, 382, 406, 426, 514, 536, 583, 597 Grove, Andrew, 500-501 Guam, 310 Guardian Union Trust, 205 Guggenheim, Meyer, 409 Gulf and Western, 411 Gulf Oil Company, 70, 421 Gulfstream Aerospace, 445-46 gunpowder industry, 13, 69, 73–74, 104–6, 127, 149, 237, 276 Gypsum Industries Association, 162

Haier Group Corporation, 655 Halaby, Najeeb, 358 Halberstam, David, 353, 436, 439, 646 Halcyon, California, 485 Haldeman, H. R., 643 Hall, E. J., 130 Hall-Scott Motor Car Company, 130 Halsey, N. W. & Co., 215 Hamilton, Alexander, 89 Hamilton, H. L., 613 Hamilton, Walton, 272-73 Hamilton Standard, 252-53, 257 Hammond, G. H. Company, 42, 78 Hamtramck, Michigan, 159, 434 Hand, Augustus, 333 Hand, Learned, 110, 333–34, 337, 373, 517, 632 H&R Block, Inc., 508 Hannah, Leslie 72 Hanson, Ole, 134-36

Hanssen, F. Andrew, 632 Harberger, Arnold, 21 Harding, Warren G., 119, 140-41, 159-60, 162-63, 171, 182-83, 188 Harding, William Proctor Gould, 137 Harker, Ronnie, 311 Harlan, John Marshall II, 634 Harper's Weekly, 86, 548 Harriman, Edward, 67–68, 78, 409, 618 Harriman, W. Averell, 219, 253, 265, 618 Harris, Ron, 558 Harrison, Benjamin, 40, 561 Harrison, George, 190–91, 193–94, 206, 603 Harrison, Mark, 579 Hartford, Connecticut, 119, 170, 252 Hartford-Empire Co. v. United States (1945), 273, 618 Hartford family (A&P), 180, 385 Hartford Fire Insurance Company, 416-17 Harvard University, 50, 94, 165, 238, 290-91, 327-28, 345, 354, 364, 532, 602, 604, 626, 628, 643; Harvard Law School, 54, 219, 469; Harvard Law Review, 415 Hastings, Reed, 532 "hate speech," 53, 544 Hawley, Ellis, 160, 271 Hawley, Josh, 542-44, 670-71 Hawtrey, Ralph, 200 Hayden, Tom, 484 Hays, Will H., 182-83, 597 Haywood, William D. "Big Bill," 110, 582 Hazard Powder Company, 73 Hearst, William Randolph, 110, 206 Heilbroner, Robert, 602 Helmsley Building, 2 Hemingway, Ernest, 112, 182, 275 Hempstead, New York, 384 Henderson, Leon, 268, 281, 283-84, 287-88, 290 Henderson, Rebecca, 369 Henry Ford Company, 124 Hepburn, Captain A. J., 594 Hepburn Act (1906), 82 Hercules Powder Company, 74

INDEX 773

Hertz Corporation, 445, 454, 635 Herzel, Leo, 477 Hewlett, William, 485 Hewlett-Packard Corporation, 485, 489-90, 497, 505, 512 Hidy, Muriel, 69 Hidy, Ralph, 69, 71 Higgs, Robert, 27, 319 High Performance Computing Act (1991), 509 Hill, Frank Ernest, 246, 623 Hill, James J., 67-68, 250 Hillman, Sidney, 280, 282, 284 Hindenburg, Paul von, 274 Hinton, Elizabeth, 645 Hiss, Alger, 276, 389, 619 Hitachi, Ltd., 435, 440, 450, 483, 496-97 Hitler, Adolf, 274-75, 278, 312-13, 341, 389 Hobson, John A., 198 Hoerni, Jean, 362 Hoff, Marcian E. Jr., 487 Hofstadter, Richard, 48, 53, 163, 343, 557, 565 Hog Island shipyard, 113, 126, 297 holding companies, 11, 14, 16, 20, 33, 37-38, 43-45, 47, 60-74, 78, 88, 95, 99, 119, 143-44, 146, 148, 163, 168, 185, 212-13, 222-23, 245, 249, 252-53, 255-56, 269, 329-30, 346, 419, 424-25, 462, 475, 548, 571, 578, 589, 605 Hollerith, Herman, 365 Holiday Inn, 385 Holmes, Oliver Wendell Jr., 53–55, 110, 119, 135, 161–12, 343, 565, 573, 575, 582, 592; "clear and present danger," 582 Home Box Office (HBO), 473, 533 Homebrew Computer Club, 489-90 Honda, Soichiro, 436, 652 Honda Motor Company, 352, 436–37, 439, 442-43, 447, 449 Honeywell Information Systems, 456, 495, 506 Hong Kong, 450 Hook, William C., 69 Hooper, Lieutenant Commander Stanford, 168-70, 593 Hoover, Herbert, 115, 139, 159–64, 175–77, 183, 189-91, 193, 195-206, 214, 217, 221, 227,

250, 253-54, 256, 261, 265, 277, 320, 440, 600,603 Hoover, J. Edgar, 136–137 Hoover Dam, 197, 296–97 Hopkins, Harry, 284 Hornet, USS, 277 Hotmail, 511, 515 Houdry, Eugène, 240–41, 292, 611 Hounshell, David, 121, 125, 155, 354 House, Colonel Edward, 113 House Committee on Un-American Activities, 389 Housing Act (1949), 396 Houston, Texas, 467-68 Hovenkamp, Herbert, 481, 518, 559, 565, 618, 633 Howard Johnson's, 385 Howells, John, 128 Hoyt, Homer, 592 Hudson, John E., 66 Hudson Motor Car Company, 114, 120, 154, 232, 299, 304, 308, 356, 623 Hughes, Charles Evans, 107, 132, 183 Hughes, Jonathan R. T., 28, 84 Hughes, Thomas P., 185 Hughes Aviation, 445 Humphrey, William E., 163 Hussein, Saddam, 446 Hutcheson, William L. "Big Bill," 273 Hyatt, John Wesley, 148 Hyatt Roller Bearing, 144, 148

Iacocca, Lee, 432, 434, 442–43, 445–46, 447 Ibuka, Masaru, 449–50 Icahn, Carl, 429 Iceland, 310 Ickes, Harold, 242, 268–69, 272, 280, 290, 292 IG Farben, 289, 331, 622 immigration, 27, 44, 49, 52, 54, 56, 74, 89, 135, 140–41, 178, 198, 202–3, 382, 399, 521, 535, 541–42, 555, 564–65, 571, 576, 588; Emergency Quota Act (1921), 141; Immigration Act (1924), 141; National Origins Act (1924), 141

774 INDEX

- Imperial Chemical Industries (ICI), 331
- Imperial College, University of London, 293
- I. M. Singer & Co., 31, 558
- Inchon, South Korea, 325
- income inequality, 7, 118, 183–84, 345, 400–401, 519, 537–38, 554
- incorporation (chartering), 16, 28–30, 34–35, 37–39, 60, 63, 65–66, 71, 73, 77, 90–91, 112–13, 127, 143–44, 169, 215, 217–18, 252, 332, 463, 471, 558; federal, 39, 77, 80–81, 83, 87, 90, 168, 228, 479, 548, 561, 569; limited liability, 29, 558; state level, 37–39, 43, 88, 90–91, 185, 218, 548, 557–58, 560, 568, 576;
- India, 25, 315, 521, 557
- Indiana Jones and the Temple of Doom (1984 movie), 614
- Individualism Old and New (John Dewey), 567
- industrial districts, 120, 122, 142, 144, 440, 484–86, 489, 568
- industrial policy 3, 7, 11, 13–14, 129, 253–57, 289, 295, 320–24, 356–81, 495–501, 505–10, 542, 555, 559; Nitro plant, 127; supersonic transport, 358–59. *See also* Internet
- Industrial Revolution: First Industrial Revolution, 32, 633; Second Industrial Revolution, 30, 74, 99, 320, 382
- industry associations. *See* trade associations Infinity Broadcasting Corporation, 455 inflation, 7–8, 12, 22, 25–27, 40, 46, 48, 82, 102,
- 115, 119, 134, 137–38, 140–41, 146, 161, 193, 200, 206–10, 218, 227, 229, 274, 287, 324–26, 330, 350–51, 360, 405–9, 417–19, 423, 426, 437, 445–46, 451, 465, 520–21, 536, 577, 581, 600, 604, 606, 628, 630, 647; Consumer Price Index (CPI), 119, 138, 287, 536, 600; cost-push theory, 407; disinflation, 137–38, 433, 437, 521; General Maximum Price Regulation, 287; Great Inflation, 405–8; hyperinflation, 274; "inflation czar," 418, 649; stagflation, 408, 417, 426, 465 information impactedness, 165, 221, 350 Ingersoll Watch Company, 181

initial public offerings (IPOs), 220, 464, 510, 520, 550

innovation, 6, 8, 11–13, 16, 20, 22, 30, 69, 85 105-6, 111, 119, 129-32, 145, 152-54, 156-58, 167, 169, 174, 181, 189, 232-37, 243, 245-47, 249-50, 255, 260, 271, 273, 279, 307-8, 311-13, 316, 320-24, 332, 335-36, 339, 342, 344, 352, 355, 357, 361-63, 364, 369, 373, 383, 385, 391-92, 409, 427-28, 430-31, 436, 439, 446, 449-50, 452, 460-64, 466-67, 495-96, 499-500, 505, 514, 523, 530, 533, 536, 546-47, 549-50, 584, 591, 595, 611, 627; architectural, 369; autonomous, 235; breakthrough ("blockbuster"), 19, 169, 260, 362, 374, 514; competence-destroying, 365; disruptive, 262–63, 419, 431, 472; financial, 220, 222, 394, 420, 522; institutional, 8, 15, 23–24, 209, 220, 222, 419, 460; learning by doing, 297–98, 307, 624–25; linear model, 233, 238, 323-24, 359; mechanization of, 391–93; modular, 174, 370, 489–95, 610; national "innovation system," 324, "open," 243; organizational, 66, 85, 92, 152, 157, 189, 198, 236, 466; process, 121, 123, 159, 189, 496, 609; product, 121, 123, 132, 157-58, 189, 235, 247, 313, 314, 435, 442, 496, 609; radical, 153, 156, 257; recombinant, 119, 121, 443; Schumpeterian, 536, 549; systemic, 6, 12, 159, 235-36, 253, 295-96, 302, 314, 370, 375-76, 379, 467, 550, 610 Institute for Advanced Study, 637 Institute of Electrical and Electronics Engineers, 660 Institute of Radio Engineers, 374 Institutionalist Economics, 51, 209, 316, 344,

564-65, 633, 647

- Insull, Samuel, 80, 185, 190, 199, 222, 436, 607
- integration, 6, 8, 10–15, 19–20, 24, 47, 63–64, 68, 72–73, 95, 143, 147, 153, 155, 166, 174, 216–17, 245, 256, 269, 360–61, 379–80, 404, 429–32, 444, 449, 478, 486, 513, 548, 568–69, 606, 660; deverticalization (vertical disintegration), 3, 6, 120, 156, 159, 232, 255, 357, 466, 495; horizontal, 36, 39,

INDEX 775

69 (*see also* mergers); hybrid forms, 555; inside contracting, 246; outsourcing, 525; subcontracting, 246, 272, 278, 285–86, 300, 306, 308–9, 357, 364, 439, 441, 450, 465, 491; tapered integration, 157, 348, 613–14; vertical integration, ix, x, 4–6, 19–20, 39, 41, 43, 63, 69–71, 77, 86, 101, 105, 111, 122, 126, 142, 149, 156–59, 181, 235, 238, 244, 247–48, 251–52, 282, 286, 309, 313–14, 331–32, 335–37, 340–41, 352–53, 355, 360, 368–69, 384, 388, 393, 420, 427, 430, 439–40, 449, 475, 479, 481, 485, 491, 493, 533, 545, 554–55, 568, 630–32, 651; "virtual integration," 513

- Intel, 487–88, 490, 494–97, 499–500, 502–3, 505, 517, 661, 663, 665; "copy exactly" methodology, 499, 501; DRAMs, 495–96, 499–501, 505, 517; Intel 4004, 487; Intel 8080, 487–88, 490, 661; Intel 8088, 493, 508; Intel 80286, 503–4; Intel 80386, 503–4
- intellectual property, 11, 14, 19, 58, 63–64, 111, 142-43, 234-37, 239, 243, 245, 272-73, 279, 299, 303-4, 320, 322-24, 331, 334, 351-52, 452, 454, 500-501, 515, 525, 531, 533, 568-70, 594-95, 599, 610, 646, 672; airframe patents, 128–29, 169, 252, 254–55, 586; AT&T transistor patent, 359–61, 450, 637; Bell patents, 65–66, 569; catalytic cracking, 292; compulsory licensing, 19–20, 273, 351, 360, 369, 556, 618, 641, 658; copyright, 339, 494, 501, 525, 531, 533, 570, 658, 665; crosslicensing, 128, 168-70, 240, 254-55, 322, 411, 586, 595; de Forest audion, 169, 261, 373–74; Edison lamp, 258–60; Farnsworth TV patents, 375–76; FM patents, 374, 377–79; Houdry patents, 292, 611; IBM patents and copyright, 367–69, 493–94, 502; IC cross-licensing, 362; motionpicture patents, 339; "open" innovation, 243; package licensing, 173–74, 379, 381; radio patents, 168–70, 172–74, 594–95 (see also RCA); rubber patents, 289–92, 322, 621–22; Selden patent, 123–24, 128, 586; television patents 375-76, 379, 381,448;

Tesla (Nicola) patents, 259; thermal cracking patents, 239-40; US Patent Office, 292, 376 Intercity Radio Company, 175 Interior, US Department of, 81, 241-42, 268: Bureau of Mines. 611 intermodal (container) shipping, 464, 466-68, 470; Ideal-X, 468 internal capital markets, 11, 22, 45, 152, 253, 412-13, 421 International Business Machines (IBM), 19, 265, 323, 363-72, 381, 415, 453-54, 475, 479-80, 482-83, 488, 492-95, 497, 499, 501-505, 508, 510, 513, 516, 524, 527-28, 549, 586, 616, 628, 633, 638-39, 662; 600 series, 365–66; 700 series, 364, 366, 369–70; 1400 series, 366, 369-70, 639; Components Division, 369-80; SABRE airlinereservation system, 366; System 360, 370-71, 454, 487, 492, 639; Thomas J. Watson Research Center, 369 International Business Machines (United States v.) (1969), 372, 415, 475, 482-83, 518 International Harvester Company, 77-79, 83, 142, 573

International Monetary Fund, 328 International Telephone and Telegraph Company (ITT), 410–11, 413, 415–17, 594, 615; ITT Financial Services, 411

International Trade Commission (ITC), 441, 451, 497

- Internet, 14, 19, 171, 505–15, 518, 520, 523–25, 527–33, 536, 541–42, 544–45, 548–49, 569, 658, 669: Arpanet, 506–8, 523; email, 507, 509, 511, 525, 536; Ethernet, 507; Firefox browser, 529; HTML, 509–10; hypertext, 509; "interface message processors" (IMPs), 506; Internet Society, 508; Mosaic Browser, 510, 515; TCP/IP protocols, 506–7, 664; World Wide Web, 509
- "Internet Tidal Wave" (Bill Gates), 515 Interstate Commerce Act (1887), 35–36, 40, 67, 81, 559, 572

776 INDEX

Interstate Commerce Commission (ICC), 32, 36, 57, 66-67, 77, 81-82, 112, 116, 164-65, 177, 220, 249-51, 256, 372, 460-67, 469-71, 534, 566, 613, 656-57; Bureau of Finance, 165 Intuit Inc., 665 Inventing the Electronic Century (Alfred Chandler), 174 Investment Bankers Association of America. 220–21 Iowa State College (University), 567 Ireland, 580 iron industry, 25–26, 557 Irwin, Douglas, 26, 561 Isaacson, Walter, 489, 491 isolationism, 107, 114, 126, 145, 275-77, 280, 283, 302, 372 Isuzu, 433 Italy, 191, 446 Iue, Toshio, 449 Ive, Jonathan (Jony), 526 Iverson, Ken, 430-31 Ivy League, 80, 471, 663 Jackson, Andrew, 571 Jackson, Robert H., 268-69, 272-73, 280, 333, 632 Jackson, Thomas Penfield, 516-18, 666 Jacobs, Jane, 396, 398 Jaguar Cars, 445 James, Edmund, 50 James, William, 54, 106-8, 567 Janeway, Eliot, 24, 285, 314 Japan, 13, 22, 276, 278, 283, 288, 307, 310, 325, 329-31, 381, 414, 425-28, 430-31, 433, 435-47, 449-52, 456, 482-83, 487, 495-500, 502, 522, 556, 564, 621, 624-25, 641, 652-54, 662–63; Bank of Japan, 330, 428, 430, 435; Hiroshima and Nagasaki, 310; Japan Development Bank, 428; keiretsu, 330, 425, 436, 440, 446, 495; Meiji Restoration, 329; Ministry of Finance, 436; Ministry of International Trade and Industry (MITI), 427-28, 435-36, 441, 450, 495-98;

Ministry of Transportation, 435; postwar reconstruction, 329-30; VLSI (very-largescale integration) program, 497; zaibatsu, 329-31, 414, 435-36, 449, 621 Japan Victor Company (JVC), 450, 452, 654 Jefferson, Thomas, 89 Jeffries, William M., 291 Jekyll Island, Georgia, 94, 96, 261, 577 Jenks, Jeremiah, 75, 80 Jensen, Michael C., 650, 653 Jewett, Frank, 293 Jews, 27, 49, 135, 195, 266, 274, 278, 604-5 Jobs, Steven, 489-91, 501-2, 524-26, 532, 667 John, Richard, 569 John R. Keim Mills, 122, 126, 154, 585 Johns Hopkins University, 50–52, 57, 239, 294 Johnson, Claudia A. "Lady Bird," 596 Johnson, F. Ross, 424–25 Johnson, General Hugh S., 227–29, 246 Johnson, Louis A., 280 Johnson, Lyndon Baines, 18, 371–72, 399–402, 405-7, 415, 429, 478, 596, 646, 669 Joiner, Columbus Marion, 242 Joint Army-Navy Technical Board, 130, 132 Joint Traffic Ass'n (United States v.) (1898), 76 Jones, Geoffrey, 331 Jones, Jesse, 290 Jones, Reginald, 456 Jones and Laughlin Steel, 430 J. P. Morgan and Company. See Morgan Company JPMorgan Chase, 2, 606 Jordan, David Starr, 52, 564 Jordan, Michael H., 455 Joseph Horne department store, 171 journalism, 53, 59, 541-42; "fake news," 53, 544; muckraking, 53, 59, 78 Jungle, The (Upton Sinclair), 59 Jurassic Park (1993 movie), 510 Justice (US Department of), 67, 72–73, 78-80, 93, 110, 116, 137, 163, 175-76, 183, 259, 273, 289, 331, 333-34, 339-41, 347, 350, 352, 359-60, 371, 388-89, 415-17, 429-30, 462, 474-75, 479, 482-83, 516-18, 595, 632,

INDEX 777

639; Antitrust Division, 18, 163, 268-73, Keynes, John Maynard, 182, 190, 207, 228, 329, 331-43, 346-48, 367-68, 371, 373, 381, 267, 273-74, 316-17, 327-28, 403-4, 597-98, 416-17; 475, 478-79, 482-83, 516-18, 655; 600, 608, 626 Bureau of Investigation, 136 Keynesian economics, 10, 13, 18, 187, 192, 208, just-in-time inventory system, 20, 157, 438-40, 316, 267, 270-71, 316-19, 326-28, 330, 332, 344, 393, 403-4, 407, 598, 616, 629, 633, 466, 513 645; liquidity trap, 208; multiplier effect, 10, 197–98, 226, 275; paradox of thrift, 317; Kahn, Albert, 122, 299, 300, 305, 309, 311, 321, 624 post-Keynesian economics, 192 Kahn, Alfred, 345, 469, 649 Khan, Lina, 546–49, 672 Kahn, Robert, 506, 508 Khrushchev, Nikita, 389 Kaiser, Edgar, 297, 624 Kidder, Peabody & Company, 104, 457 Kaiser, Henry, 296-98, 334-35, 356 Kieran, James M., 604 Kaiser Permanente healthcare system, 297 Kihara, Nobutoshi, 450 Kalanick, Travis, 534-35; Travis's Law, 535 Kilby, Jack, 362 Kansas City, Kansas, 304 Kildall, Gary, 488, 493 Kansas City, Missouri, 460 Kilgore, Harley M., 323 Kanzler, Henry C., 156, 353 Kindleberger, Charles, 646 Katz, Lawrence F., 641 Kinetic Chemicals, Inc., 635 Katznelson, Ron D., 128 Kingsbury, Nathan, 67 Kawasaki Heavy Industries, 427-28 Kingsbury Commitment, 67, 166 Kay, Alan, 487 Kitchener, Herbert, 105 Kitty Hawk, North Carolina, 128 Kaysen, Carl, 345, 414, 479, 659 Kearny, New Jersey, 244, 277 Klein, Benjamin, 632 Kefauver, Estes, 347, 462, 634 Klein, Joel, 516 Keller, K. T., 300, 309, 355 Kleindienst, Richard, 417 Kelly, Mervin J., 263, 476 Klepper, Steven, 120, 145, 295, 380, 486-87, 591 Kelly Airmail Act (1925), 255-56 Klobuchar, Amy, 542–44, 549, 670 Kelvinator, 258 Knickerbocker Trust Company, 92-93 Kendrick, John, 234 Knight, Frank, 480 Kennan, George F., 101 Knox, Frank, 280, 284, 289 Kennecott Copper, 104 Knox, Philander, 68 Kennedy, David, 134 Knudsen, William S., 122, 131, 154-55, 248, Kennedy, Edward M., 460, 462, 465, 469 281-84, 300, 302, 304-5, 308-9, 350, 621 Kennedy, John F., 346, 358, 389, 399, 401, Koch, Louis A., 116 405, 407; New Frontier, 358 Kohlberg Kravis Roberts (KKR), 423–25, Kennedy, Joseph P., 221, 296 505, 650, 655 Kolko, Gabriel, 32, 36, 88, 574 Kennedy, Paul, 312 Kennedy, Robert F., 462, 639 Korea, North, 325 Korea, South, 325, 405, 450-51, 495, 500, 654 Kenney, Roy W., 632 Kerensky, Alexander, 104 Korean War, 321, 325–26, 357, 364, 380–81, Kerkorian, Kirk, 447 389, 394, 405, 428, 432, 435, 485, 635 Kettering, Charles, 130, 152, 239, 248-49, KPMG, 515 Kraft Foods, Inc., 386 253, 591

778 INDEX

Kroc, Ray, 385 Kubrick, Stanley, 469 Kuhn, Loeb & Co., 67–68, 78–79, 94, 215, 218, 425, 568, 578 Ku Klux Klan, 135, 203–4 Kuznets, Simon, 285, 319

labor, 4, 7, 13, 20, 43–44, 49, 52, 54–57, 74, 79-81, 87, 100, 109, 115-16, 121-24, 133-36, 140-41, 145, 164-65, 178-79, 184, 187, 190, 198–201, 204, 209, 224, 227–28, 230–32, 233, 245-46, 249, 251, 262, 265-66, 271-78, 280, 282, 288, 296-98, 301-2, 305-6, 309, 313-14, 317-18, 330, 349-52, 355-56, 358, 363, 382-85, 390, 392, 394, 397, 399-400, 422-23, 426, 428, 431, 434-35, 437-38, 442-45, 447-51, 461, 468-69, 521, 538-42, 545-47, 562-63, 566, 570-71, 574, 576, 581, 591, 597-98, 607-9, 611, 618-19, 624, 635, 641, 643, 645, 670, 672; American Federation of Labor (AFL), 114, 134, 277, 302; Battle of the Overpass, 301; Brotherhood of Sleeping Car Porters,. 623; Congress of Industrial Organizations (CIO), 277, 301-2, 389, 448-49; division of labor, 102, 121, 149–50, 384–85, 539, 670; electrical workers, 351; International Brotherhood of Teamsters, 251, 464-66, 613; International Workers of the World, 110, 134, 136, 203, 448; Milk Wagon Drivers' Union, 271; Railway unions, 461; Seattle Central Labor Council, 134; Treaty of Detroit, 352; United Auto Workers (UAW), 277, 281, 301, 351-52, 394, 433-35, 439, 441-45, 447-48, 484; United Brotherhood of Carpenters and Joiners, 273; United Federation of Teachers, 401; United Steelworkers, 351, 429–30, 613 Labor, US Department of, 278, 617 Lackawanna Steel Company, 163 Laflin & Rand Powder Company, 73 La Follette, Robert, 85, 89, 106, 240, 575 Lafontaine, Francine, 632 La Guardia, Fiorello H., 534-35

laissez-faire, 24, 43, 46, 50–52, 54–55, 85, 163, 210, 316, 344, 479, 608 Lamborghini S.p.A., 446 Lamont, Thomas, 103, 192, 195–96, 201, 277, 500 Lamoreaux, Naomi, 560 Land, Admiral Emory Scott, 296 Landis, James, 219-21 Landis, Kenesaw Mountain, 69, 110, 135 Landon, Alf, 265 Langley, Virginia, 255 Langmuir, Irving, 258, 373 Lardner, Dionysius, 32 Laski, Harold, 110 Laughlin, J. Laurence, 97, 189, 577 Lauterbach, Albert, 139 Law, Marc, 59 Layton, Edwin, 567 Lazard Frères, 411, 422, 434 League of Nations, 136, 170 learning-curve pricing, 123, 486 Leavenworth (penitentiary), 110 Le Corbusier (Charles-Édouard Jeanneret), 182, 397-98 Lee, Higginson and Company, 143–44 legal realism, 54, 269, 343-44, 478, 565, 618, 633 Lehman Brothers Holdings Inc., 253, 606 Lehman, Herbert, 195, 206 Leijonhufvud, Axel S. B., 601, 626 Leland, Henry, 124, 131, 143–45, 204, 585 LeMay, General Curtis, 310 lemons problem (adverse selection), 531-32 Lenin, Vladimir Ilyich, 311, 603 Lennon, John, 489 Lenovo Group Limited, 504 Leonard, Thomas C., 564 Lerner, Abba P., 477, 557, 620 Leuchtenburg, William, 223 Lever Food and Fuel Control Act (1917), 115, 116 Levi, Edward H., 659 Levitt, William, 384-85, Levitt & Sons, Inc., 411, 415, 417 Levittown, New York, 384, 385, 397, 642

INDEX 779

Lewis, Michael, 522 Lewis, Sinclair, 181-82, 597 Lexington, Kentucky, 456 Libecap, Gary, 42, 59, liberalism, 48, 51, 74, 88–89, 182, 265, 275, 329, 385-86, 395, 458-60, 479, 483, 521, 537-38, 541, 565, 597, 616, 630, 647, 655-56 Liberty Bonds, 118–19, 183–84, 215, 326 Liberty League, 265-26, 616 Licklider, J. C. R., 506 Liggett & Myers Tobacco Company, 72 Lilienthal, David E., 225, 262 Lima Locomotive Works, 248 Lincoln, Abraham, 89, 131, 557, 571 Lincoln Motor Car Company, 131, 145 Lindbergh, Charles August (congressman), 95,98 Lindbergh, Charles Augustus (aviator), 229, 254; Spirit of St. Louis, 245 Lindert, Peter, 7 Lindley, Ernest K., 604 Lindsay, John V., 401 Ling, James, 412, 648 Ling-Temco-Vought (LTV), 411, 417, 430 Link, Arthur S., 581 Lippmann, Walter, 46, 107, 181–82, 202, 458–59, 655; Colloque Walter Lippmann, 458-59, 655 "Little Boxes" (Malvina Reynolds), 386 Little House on the Prairie books. 28 Little Rock, Arkansas, 399 Litton, Charles, 485 Litton Industries, 411 Livesay, Harold, 9, 147 Lochner v. New York (1905), 54-55, 566 Lockheed Corporation, 304, 308, 357 Lodge, Henry Cabot, 107, 571 Loew's. See MGM Loewy, Raymond, 356 London, England, 103, 105, 189, 293–94, 302, 405, 408, 580, 629 Long, Huey, 205, 219, 266; Share Our Wealth clubs, 266 Longines-Wittenauer Watch Company,

Longwood Gardens, 153 Loomis, Alfred, 293 Lordstown, Ohio, 443 Lorillard Tobacco Company, 72, 425 Los Angeles, California, 346–47, 383, 397, 634, 643 Lotus Cars Limited, 445 Louisville, Kentucky, 566 Lovejoy, Arthur O., 565 Lowe, William, 492 Lubin, Isador, 268, 306 lumber industry, 35, 134, 142, 161–63, 229 Lusitania, RMS, 107, 581 Luxembourg, 430 Lyft, Inc., 535-36, 668 Lynn, Massachusetts, 64, 357

MacArthur, General Douglas, 325, 329-30, 439 MacCracken, William P., 254 Madison, James, 561, 564 Madison Square Garden Corporation, 461 Magnavox, 451 Magruder, Jeb Stuart, 643 Main Street and Wall Street (William Z. Ripley), 212 Mammoth Oil Company, 241 Managerial Revolution, The (James Burnham), 391-392, 643 managerial theory of the firm, 393-94, 411, 420-21 Manchester, England, 624 Manhattan Electric Light Co., 65 Manjoo, Farhad, 667 Manne, Henry, 420-21 Mann-Elkins Act (1910), 66, 165 Manufacturers' Aircraft Association, 128 Mao Zedong, 521 Maple Flooring Manufacturers Association, 162 Marathon Oil, 429 March, James, 393 Marconi, Guglielmo, 166, 376 Marconi Wireless Telegraph Company. See American Marconi

780 INDEX

Marcuse, Herbert, 386, 459-60; false consciousness, 386, 642 Marietta, Georgia, 308 Marion, Ohio, 188 Marine Corps (US), 134 Maritime Commission (US), 296-97 market for corporate control, 22, 420–423; anti-takeover legislation, 423; "junk" bonds, 423; leveraged buyouts, 423-24, 429, 467; "poison pill," 447; "white knights," 421 Markkula, Mike, 490 Marris, Robin, 394 Marshall, Alfred, 85, 120, 316, 344, 480, 485–86, 574; external economies, 485–86 Marshall, General George C., 328 Marshall Plan, 320, 328–29, 629 Martin, Albro, 569 Martin, Franklin H., 114 Martin, William McChesney, 327, 406-7 Marx, Karl, 55, 386, 484, 585, 592, 626 Marysville, Ohio, 442 Mascarich, Frank, 450 Maserati, S.p.A., 446 Mason, Edward S., 345 Massachusetts Institute of Technology, 148, 151, 257, 280, 292–94, 318, 322, 357, 364, 504; Lincoln Laboratories, 504; Radiation Laboratory, 293–94 Masses, The, 109–10 mass production, 4, 8, 20, 30, 44, 48, 56, 63, 68, 104, 115, 121, 124–27, 130, 144, 154–55, 157, 197, 232, 235, 259, 264, 270, 277, 283, 290, 294-95, 297-99, 302, 304-14, 322, 324, 351, 354, 356, 382, 384, 403, 426, 438, 452, 487, 496, 540, 623; flexible specialization, 312, 438 Matsushita, Konosuke, 449 Matsushita Electric Industrial Co., Ltd., 449-52, 497, 654; Panasonic, 451, 654; Quasar, 451 Matsushita v. Zenith (1986), 451-52 Mauchly, John W., 322-23, 364, 368 Maxim, Hiram Percy, 119, 170

Maxwell-Briscoe Motor Car Company, 143, 146, 158 Mazda Motor Corporation, 443 McAdoo, William Gibbs, 116-18, 137, 164, 2.04 McCarthy, Joseph, 390 McCartney, Paul, 489 McCaw Cellular Communications, 477 McCloskey, Deirdre N., 7, 21, 480 McCook Field (Wright-Patterson Air Force Base), 254 McCormick, Cyrus, 77 McCormick Harvesting Machine Company, 77-78 McCraw, Thomas, 47, 221, 575 McCullough, Jack, 485 McDonald, Eugene, 176–77 McDonald, John, 151, 590 McDonald, Maurice (Mac), 385 McDonald, Richard, 385 McDonald's Corporation, 385 McFadden Act (1927), 605 McGirr, Lisa, 202 McGowan, William, 23, 474–75, 534 McKenna, Regis, 490 McKinley, William, 74-75, 113 McKinsey and Company, 355, 455-56 McLaren, Richard, 416–17 McLean, Malcom, 23, 467–68, 534 McLuhan, Marshall, 484 McNamara, Robert S., 354, 358, 363, 432, 636 McNary-Haugen bill, 139, 226 McNary-Watres Act (1930), 256 Mead, George, 303, 625 Means, Gardiner, 184, 210–14, 216, 268, 270-71, 316, 391-92, 409, 419, 425, 604, 617; administered prices, 268 Meat Inspection Act (1891), 59 Meat Inspection Act (1906), 59, 161 meatpacking, 4, 6, 31, 35, 42, 58-59, 78-79, 335, 559, 561, 573, 611; margarine, 58, 567 preslaughter inspection laws, 31, 42 mechanization. See automation

INDEX 781

Medicaid. 400 Medicare, 394, 400, 406, 644 Mee, Charles, 328 Mellon, Andrew, 9, 141, 163, 183–85, 189, 196-97, 243, 245, 332-33, 409, 412, 598, 631; as "liquidationist," 200, 232, 412, 602 Meltzer, Alan, 194, 578, 600 Memphis, Tennessee, 471 Menand, Louis, 54 Ménard, Claude, 555 Mencken, H. L., 133 Menger, Carl, 566 Menlo Park, California, 506 Menlo Park, New Jersey, 257 Merchant Marine Act (1920), 113 Merges, Robert P., 595 Merrill Lynch & Co., 606 Metro-Goldwyn-Mayer Studios (MGM), Inc., 341 Mesabi iron range, 45, 74, 428–29 Mesa Petroleum, 421 Metaphysical Club, 54 Meta Platforms, Inc. See Facebook Metcalfe, J. Stanley, 629 Metcalfe, Robert, 507 Mexico, 129, 141, 449, 451, 498 Meyer, Eugene, 194, 196, 205, 218 Meyer, Hugo, 559 Micro Instrumentation Telemetry Systems (MITS), 488 Micron Technology, 497, 500 Microsoft Corporation, 2, 19, 493–94, 501–4, 508-9, 515-18, 524, 527-30, 533, 536-37, 543, 549, 671; Internet Explorer (IE), 515-18, 527-530; LinkedIn, 543; Microsoft Office, 543; MS-DOS, 493, 502, 504, 516, 527, 663; MSN service, 508, 515, 517, 665; Windows, 504, 515-16, 526, 528-29, 600, 665; Windows 95, 515-16, 663; Windows CE, 527; Windows NT, 663 Microwave Communications, Inc. (MCI), 23, 474-75, 508, 520 Midas Muffler, 338

Midvale Steel & Ordnance Company, 105, 111, 163, 580 Midway, Battle of, 277 Mies van der Rohe, Ludwig, 397 Milch, Erhard, 313 military-industrial complex, 276, 314, 633 Milken, Michael, 423 Mill, John Stuart, 51, 54, 559 Millard, William H., 488 Miller, Adolph C., 189-91, 193, 599 Miller, Arjay, 354 Miller, G. William, 418, 434 Miller-Tydings Act (1937), 336 Mills, C. Wright, 57, 567 Mills, Ogden, 197, 206 Mills, Wilbur, 646 Milwaukee, Wisconsin, 338 minimum wage, 52, 198, 228, 230, 399 Minow, Newton, 387 Mirowski, Philip, 459, 567 Mississippi River, 116, 190, 600 MIT Commission on Industrial Productivity, 495 Mitchell, Charles E., 215-16 Mitchell, General Billy, 253 Mitchell, John, 415-17 Mitchell, Wesley Clair, 133, 647 Mitsubishi, 329, 433, 443, 446, 450, 497 Mitsui, 329; Mitsui Bank, 437, 450 Modern Corporation and Private Property (Berle and Means), 210-13 Modern Times (1936 movie), 502 modernism, 182; Bauhaus movement, 397, 644-45; International Style, 397 modularity, ix, 20, 67, 71, 131, 151, 156–57, 174, 182, 218, 232, 247, 305, 308, 365, 370, 376, 441, 447, 488-89, 491-92, 494, 499-500, 502, 504-6, 508, 513, 590, 610, 639 Moley, Raymond, 210, 219, 604 Moline Plow Company, 226, 228 Mondrian, Piet, 182 monetarism, 187, 207, 317, 403-4, 418, 598 "money trust," 96–97, 214 Monnet, Jean, 278-79

782 INDEX

monopoly, 27-30, 34-35, 40-41, 45, 48, 75, 82, 84, 99-100, 167-68, 172, 267-68, 330, 332-34, 344, 350, 367, 376, 388, 413-14, 457, 465, 474, 479-80, 483, 496, 508, 516-17, 519, 537, 544, 549, 572, 575, 578, 607, 617, 638, 665, 672; monopsony, 35, 42, 652; natural monopoly, 29–30, 33, 51, 251, 475, 590; "spontaneous" monopoly, 39, 561 Montgomery Ward & Co., 180–81, 512 Mont Pèlerin Society, 459-60, 477, 656 Moody, John, 61 Moore, Gordon, 487, 499-501, 504 Moore and Schley, 93 Moore's Law, 23, 499–500, 504, 523–24, 556, 663 moral hazard, 606 Morawetz, Victor, 80, 95, 577 Morgan, Arthur E., 224-25 Morgan, Harcourt A., 225 Morgan, J. Pierpont Jr., 98-99, 103-4, 113, 135, 141, 214, 245, 276, 420, 605 Morgan, J. Pierpont Sr., 9, 45, 61-62, 92-96, 98-99, 105, 214, 420 Morgan, J. P., and Company (House of Morgan), 8–9, 38, 61, 63–68, 70, 77, 79, 99, 103-5, 113, 142-43, 147, 185, 192, 213, 215, 217–18, 221, 225, 253–54, 257, 277, 280, 349-50, 393, 412, 419, 425, 461, 568-69, 606-7; Export Department 103-5, 113, 115, 245, 579; terrorist attack on, 141 Morgana, Charles, 584-85 Morgan Stanley, 218, 413, 420, 606 Morgenthau, Henry, 208, 267, 283, 302, 616-17 Morison, Samuel Eliot, 182 Morita, Akio, 449–50 Morrill Act (1862), 25–26, 50, 557 Morris, Edward, 78 Morris & Company, 42, 78 Morrow, Dwight W., 253–54 MOS Technology, Inc., 661; MOS Technology 6502, 490, 661 Moses, Robert, 395-97, 644 Mostek, 491

motion picture industry, 190, 272, 339–41, 356, 531, 632; Communism and, 390; Hays self-censorship code, 341, 597 Motion Picture Producers and Distributors of America, 341, 597 Motor Carrier Act (1935), 251, 466 Motor Carrier Act (1980), 465 Motorola, 451, 476, 490, 499, 526, 637, 661; Motorola 6800, 490 Moulton, Harold G., 280 Mount Rushmore, 132, 214 Mowery, David C., 627 Moynihan, Daniel Patrick, 401-2 MP3 algorithm, 525 Mugwumps, 48, 51 multidivisional form (M-form), 4, 9, 12, 20, 22, 113-14, 144, 148-53, 165, 236, 245, 247-48, 264, 282, 286, 324, 350, 352, 354-55, 380, 410-11, 424, 445, 449, 456-58, 553, 590, 612, 648, 669 multisided markets, 527, 531-34, 543, 545, 547; Champagne Fairs, 527, 532 Mumford, Lewis, 386 Munich, Germany, 278 Municipal Assistance Corporation, 434 munitions. See weapons manufacture Munn v. Illinois, 31 Murdoch, Rupert, 531 Murray Body Corporation, 158 Muscle Shoals, Alabama, 111–12, 224–25, 334 Mutual Broadcasting System, 373 Myspace, 531-32 My Years with General Motors (Alfred P. Sloan), 151, 590 Mythical Man Month (Fred Brooks), 639 Nabisco. See RJR Nabisco Nader, Ralph, 463 Nally, Edward J., 169, 171 Napster, 525-26, 531

Nash, Charles, 144 Nash-Kelvinator Corporation, 304 Nash Motors Company, 144, 356 National Academy of Sciences, 293

INDEX 783

National Advisory Committee for Aeronau-
tics (NACA), 128, 130, 144, 254–55, 292,
357–58, 586, 614
National Aeronautics and Space Administra-
tion (NASA), 128, 254, 323, 358, 370, 505
National Association for the Advancement
of Colored People (NAACP), 301
National Association of Securities Dealers,
420
National Association of Securities Dealers
Automated Quotations (NASDAQ),
520, 522-23
National Automobile Chamber of Commerce,
586
National Automobile Dealers Association,
339
National Bank of Commerce, 95
National Banking Acts, 90, 97
National Broadcasting Company (NBC),
172, 268, 373, 379–81, 387, 389, 415, 448,
454, 641
National Bureau of Economic Research, 285
National Bureau of Standards, 160
National Cash Register Company (NCR),
130, 364, 366, 586
National Center for Supercomputing
Applications, 509
National Citizens League for the Promotion
of a Sound Banking System, 97
National City Bank, 94–95, 215–17, 252, 419,
577, 606
National City Company of all all
National City Company, 95, 215, 217, 252
National City Company, 95, 215, 217, 252 National Civic Federation, 80–81, 84
National Civic Federation, 80–81, 84
National Civic Federation, 80–81, 84 National Cooperative Research Act (1984), 662
National Civic Federation, 80–81, 84 National Cooperative Research Act (1984),
National Civic Federation, 80–81, 84 National Cooperative Research Act (1984), 662 National Credit Corporation, 196 National Defense Act (1916), 108, 112, 114
National Civic Federation, 80–81, 84 National Cooperative Research Act (1984), 662 National Credit Corporation, 196 National Defense Act (1916), 108, 112, 114 National Defense Advisory Commission
National Civic Federation, 80–81, 84 National Cooperative Research Act (1984), 662 National Credit Corporation, 196 National Defense Act (1916), 108, 112, 114
National Civic Federation, 80–81, 84 National Cooperative Research Act (1984), 662 National Credit Corporation, 196 National Defense Act (1916), 108, 112, 114 National Defense Advisory Commission (NDAC),114, 280, 282–83, 287, 625; Price
National Civic Federation, 80–81, 84 National Cooperative Research Act (1984), 662 National Credit Corporation, 196 National Defense Act (1916), 108, 112, 114 National Defense Advisory Commission (NDAC),114, 280, 282–83, 287, 625; Price Stabilization Division, 287 National Defense Research Committee
National Civic Federation, 80–81, 84 National Cooperative Research Act (1984), 662 National Credit Corporation, 196 National Defense Act (1916), 108, 112, 114 National Defense Advisory Commission (NDAC),114, 280, 282–83, 287, 625; Price Stabilization Division, 287

National Gallery of Art, 631 National Industrial Recovery Act (NIRA, 1933), 12, 227–30, 242, 251, 256, 266–67, 272, 278, 303, 335, 340, 607, 609, 625 National Institutes of Health, 59, 323 National Labor Relations Act (Wagner Act, 1935), 230, 265, 301 National (Catholic) Legion of Decency, 340-41 National Monetary Commission, 94-97 National Packing Company, 78, 573 National Railroad Passenger Corporation (Amtrak), 463, 476 National Recovery Administration (NRA), 227-30, 233, 242, 244, 246, 250-51, 256, 265-66; 271, 335, 340, 372; Consumer Advisory Board, 618 National Research Council, 234–235 National Resources Planning Board (NRPB), 268, 316, 318 National Science Foundation (NSF), 323, 506-7, 509 National Semiconductor, 487, 496–97 national socialism, 107, 274, 554 National Socialist German Workers' Party (NSDAP), 274 National Steel Corporation, 244 National Television Systems Committee, 377-78, 380-81 National Union for Social Justice, 266 National War Labor Board. 135 Naugle, Harry M., 243 Naumann, Friedrich, 581 Naval Consulting Board, 114; Industrial Planning Committee, 114 Naval Expansion Act (1938), 277 Navy (US), 74, 108, 111-12, 126, 128, 131, 134, 167-70, 237, 252, 254, 277, 279, 282, 285, 292, 296, 353, 364, 623; Bureau of Engineering, 594; Bureau of Ordnance, 294, 296, 299, 314, 321; Seabees, 310 Navy, US Department of, 109, 111, 126, 128, 167-70, 175, 241, 278, 280, 282, 285, 289-90,

296, 353

784 INDEX

Nelson, Donald, 283-85, 288, 290, 318, 621 Nelson, Richard R., 174, 595 Nelson, Ted, 509 neoliberalism, 459–60, 477, 537, 542, 656 Netherlands, 191 Netscape Communications Corporation, 510, 515–18, 520, 527–31, 665–66; Netscape Navigator, 510, 515-18, 527-30; Secure Sockets Layer technology, 512 Nevins, Allan, 182, 246, 623 New Brunswick, New Jersey, 167-68 New Deal, 7-8, 11-12, 17, 19, 22-23, 55, 113, 181, 187, 196–98, 209, 225–31, 256, 262, 264–69, 271, 273, 275, 280-81, 283, 288, 302, 313-16, 319, 323, 332, 343, 349, 365, 372-73, 383, 389, 393, 395–96, 400, 414, 419, 426, 437, 458, 460, 478-79, 534-35, 540, 554, 558, 575, 588, 629, 641 New Departure Manufacturing, 144 New Haven, Connecticut, 298, 599, 643 New Jersey Holding Company Act (1899), 38, 45 New Republic (magazine), 56, 107, 275, 332, 458 New United Motor Manufacturing, Inc. (NUMMI), 443–44, 502, 653 New York Central Railroad, 2, 35, 462, 466 New York Chamber of Commerce, 94, 577 New York City, 2, 33, 65, 90–96, 98, 110, 135, 146, 175, 179-80, 195-96, 214-15, 222, 229-30, 247, 260-61, 349-50, 374, 388, 390, 396-98, 401, 410-11, 422, 434, 445, 450, 461, 476, 534-36, 542, 576, 596, 605, 643, 656, 668 New York Gas & Electric Light, Heat, and Power Co., 65 New York Herald, 78 New York Herald Tribune, 604 New York, New Haven and Hartford Railroad, 94, 461–62, 466 New York Shipbuilding, 282 New York Stock Exchange (NYSE), 70, 102, 192-93, 214, 220, 406, 420, 573, 599-600, 605, 649; Buttonwood Tree Agreement (1792), 420

New York Times, 41, 53, 94, 132, 176, 202, 306, 327, 542, 604, 640, 667 New York World's Fair (1939), 239, 376, 395 Newark, New Jersey, 171, 468 Newlands, Francis G., 83 Newman, Oscar. 397 Newport News Shipbuilding, 277, 282 Newsweek (magazine), 380 Netflix, 532-33, 536, 542, 549 network effects, 66, 379, 493, 516, 527, 531–32 Niagara Falls, New York, 278 Nietzsche, Friedrich, 556 Nieuwland, Father Julius A., 238 Nikon Corporation, 496 Niles-Bement-Pond Tool Company, 252 1984 (George Orwell), 392, 502, 643 Nippon Denso Co. Ltd., 440 Nippon Electric Company (NEC), 491, 496, 501 Nippon Telegraph and Telephone (NTT), 496-97 Nishiyama, Yataro, 427–28 Nissan Motor Company, 352, 433, 435–37, 439-40, 443, 445-46 nitrates, 13, 111–12, 225; Haber-Bosch process, 112 Nixon, Richard M., 388-89, 401-2, 407-8, 415–17, 433, 463, 473, 621, 645, 647 Nobel Industries, 147 Nobel Prize, 5, 26, 258, 260, 263, 285, 291, 567, 609, 656 Nokia Corporation, 525, 530 Nolte, Ernst, 554 Norbeck, Peter, 214 Nordhaus, William, 536 Norfolk Southern Railway, 657 Norfolk, Virginia, 384 Norman, Montagu, 189–90 Norris, Frank, 559 Norris, George, 224, 276 Norris, William, 371 North American Aviation, 252, 304, 308, 350, 357 North American Review, 562

INDEX 785

North, Douglass, 26, 28 Northern Pacific Railroad, 68, 250 Northern Securities Company, 68 *Northern Securities Co. v. United States*, 67–70, 72–73, 77–78, 462, 572–73, 578 Norton, Charles, 577 Noyce, Robert, 362, 487, 496–98, 500; principle of "minimum information," 496 Nucor, 428, 430–31 Nye, Gerald, 276 Nye hearings, 276, 619

Oak Ridge National Laboratory, 225 O'Brien, Anthony Patrick, 201 Occupy Wall Street protests, 542 Ochs, Arthur, 53 Octopus, The (Frank Norris), 559 Office of Defense Mobilization, 381, 635 Office of Economic Stabilization, 288 Office of Lend-Lease Administration, 285 Office of Management and Budget, 417 Office of Naval Research, 364 Office of Price Administration (and Civilian Supply), 283-84, 287, 316, 621 Office of Price Stabilization, 325 Office of Production Management, 282-84, 621 Office of Scientific Research and Development, 293–95; Committee on Medical Research, 295 Office of Strategic Services, 163 Office of War Mobilization (and Reconstruction), 288, 316, 318 Oglethorpe University, 211 Ohno, Taiichi, 438 oil industry, 34–38, 42, 45, 69–71, 231, 239–44, 408, 421, 432-34, 272, 288, 290-92, 337-38, 408, 417, 421, 426, 429, 432-33, 435, 442, 446, 570, 611, 647, 669; Big Inch and Little Inch pipelines, 320, 627; catalytic cracking, 240–41; East Texas oil field, 241–43, 272; "hot oil," 242; kerosene, 34, 69, 239; oil-depletion allowance, 651; "oil war," 35, 559; Petroleum Administration for War,

292; prorationing, 242–43; Teapot Dome field, 241; tetraethyl lead, 239, 611; thermal cracking, 239; unitization, 241-42, 611 Olds, Ransom, 120, 123, 143, 430 Olds Motor Works (Oldsmobile), 120-21, 143, 588-89, 658 Olsen, Kenneth H., 504 Olympic, RMS, 580 Olympic Games (1972), 388 Omaha, Nebraska, 304 O'Mara, Margaret, 499 Omidyar, Pierre, 511 One Best Way (Frank and Lilian Gilbreth), 56 One Dimensional Man (Herbert Marcuse), 460 Opel, John, 492, 503 Ordoliberalism, 329, 458, 655 Orrick, William H., 415 Oregon Bar Association, 270 Oregon Trail, 514 Organization of the Petroleum Exporting Countries (OPEC), 22, 417, 433, 647 "Organization Study" (Alfred P. Sloan), 148 Orwell, George, 392, 643 Ostrom, Elinor, 590 Other People's Money (Louis D. Brandeis), 73, 96, 212, 219 Otis Elevator Company, 83, 421, 649 Overman Act (Departmental Reorganization Act) (1918), 117, 132, 137 Overy, Richard, 312

Packard, David, 485 Packard, Vance, 386 Packard Motor Car Company, 130–31, 302–3, 356, 586, 624 Page, Lawrence E., 511, 528 Paley, William, 380 Palm, Inc., 524–26 Palmer, A. Mitchell, 136, 161 Palo Alto, California, 510, 529 Panama Canal, 93, 125, 250 Panama Canal Act (1912), 466 Panama-Pacific International Exposition, 125, 261

786 INDEX

Pan-American Exposition (1901), 75 Pan American World Airways, 257, 469 Pandora, 533 Panic of 1907, 91–94, 147, 568, 576–77 Paramount Pictures Corporation, 340-41, 388, 533 Paramount Pictures, Inc. (United States v.), 341 Paris, France, 103, 273 Parsons, Talcott, 151 path dependency, 7 Patman, Wright, 335 Patten, Simon, 50, 210 Patterson, John H., 365 Payne, Sereno, 87 PayPal, 531 Peace Corps, 401 Pearl Harbor, Hawaii, attack on, 282, 284, 287, 290, 295, 308, 623-24 Pearlman Rim, 144 Pearson, Frank, 207 Peckham, Rufus, 55, 76 Pecora, Ferdinand, 214, 216-17, 220-21 Pecora hearings, 214–17, 219–20, 222, 419, 606 Peddle, Charles I., 661 Peek, George N., 139, 226, 228 Peirce, C. S., 54, 57, 567 penicillin, 12, 264, 294–95, 322 Penn Central Railroad, 2, 460, 462–63, 656 Pennsylvania Railroad, 2, 35, 63, 213, 461–62, 568; Penn Station, 461-62, 656 Pennsylvania Steel Company, 568 Penrose, Edith, 236-37, 410, 553 PepsiCo, Inc., 455, 630 Perkins, Frances, 278, 617 Perkins, George W., 77, 79-80, 83-84, 88, 135, 142, 183, 568, 573 Perkins, James H., 217 Perlman Alfred E., 462 Perot, H. Ross, 445 Perry, Arthur Latham, 51, 565 Pershing, General John, 127 personal computer (PC) industry, 6, 19, 23, 173-74, 487-95, 497, 499-505, 507-13, 515-18, 523-25, 527-30, 543, 610, 661, 663,

665, 667; Altair 8800, 488-89, 491, 493, 660; Apple I, 490; Apple II, 490–92, 502; Apple III, 492, 501–2; basic input-output system (BIOS), 494; BASIC programming language, 490, 493; clone computers, 494, 503, 505; CP/M operating system, 488–89, 493, 661; Extended Industry Standard Architecture, 503; IBM PC, 492–94, 502, 510, 661; IBM PCjr, 503; IBM PS/2 series, 503; IMSAI 8080, 488-89, 491; iMac, 525; Lisa, 501-2; Macintosh, 501-2, 504, 515, 525, 663; Micro Channel Architecture, 503; OS/2, 503-4, 663; PC-DOS, 493, 661; S-100 bus, 488–89; 492, 494, 660; TRS-80, 489, 661; VisiCalc, 491; Wintel PC, 501, 504; WordStar, 491 Petersen, Donald, 442 Pew family (Sun Oil), 240 pharmaceutical industry, 324 Philadelphia, Pennsylvania, 35, 63-64, 105, 113, 131, 202, 266, 323, 375, 380, 461, 476, 643 Philadelphia Linen Manufactory, 29 Philadelphia Navy Yard, 128, 131 Philadelphia Storage Battery Company (Philco), 174, 361, 363, 366, 375–76, 387, 451, 640 Philips N.V., 451-53, 482; audio cassette, 654; compact disk, 452-53, 525 Phillips, A. W., 407 Phillips Curve, 407-8 Phillips Petroleum Company, 322, 421 Pickens, T. Boone, 421 Piketty, Thomas, 537, 540-41 Pinchot, Gifford, 112 Pittsburgh, Pennsylvania, 35, 333, 388 Pittsburgh Reduction Company, 245 Plan Dog, 283 Platt, Orville, 42 Platt Brothers, 436, 633 Podhoretz, Norman, 633 Polanyi, Karl, 459 Pope, Colonel Albert A., 584 Pope Manufacturing Company, 119, 123, 252, 584-85; Columbia bicycle, 584

INDEX 787

Popper, Karl, 566 Popular Electronics, 488 populism, 16, 26–27, 30, 32, 35, 40, 46, 48, 52, 89, 95-96, 98, 106-7, 111, 118, 123, 126, 140, 176-77, 202, 206, 209, 214, 218-19, 224, 266, 269-70, 275, 323, 343, 414, 466, 478, 519, 541-42, 545, 565, 605, 670 Porsche, Ferdinand, 432 Porter, Glenn, 37 Port Huron Statement, 484 Portland, Oregon, 222–23 Posner, Richard, 54, 480, 482, 546-47, 565, 574 Postal Telegraph System, 172, 594 Post Office (US), 66, 109–10, 165–66, 175, 219, 229, 255-56; air mail, 255-56, 279, 469; censorship by, 109–10, 581; "postalization" of the telephone system, 165, 262, 616; Private Express Statutes, 658; "spoils conference," 256; United States Postal Service, 658 Poughkeepsie, New York, 364–65 Practice of Management, The (Peter Drucker), 151 Pragmatism, 54, 57, 567 Pratt, John Lee, 280 Pratt & Whitney, 252, 255, 257, 303-4, 312, 357, 584 President's Aircraft Board, 253-54 President's Reemployment Agreement, 228 price controls, 31, 136, 287–88, 296, 315, 325–26, 329-30, 398, 407-8, 418, 433, 581, 621, 628-29 Prime Computer, Inc., 483 Princeton, New Jersey, 97, 380, 449 Princeton University, 50, 88, 108 priorities unemployment, 13, 286 "Problem of Social Cost, The" (Ronald Coase), 477 Prodigy Communications Corporation, 508 Production Requirements Plan, 285 productivity, 11–13, 52, 58, 74, 121–22, 141, 179, 187, 189, 198, 201, 203-4, 226-27, 232-34, 244, 249, 251, 297-98, 312, 320, 330, 405, 431, 438, 440-41, 444, 456, 514, 520-21,

584, 588, 600, 652–53; labor productivity, 259, 297-98, 304, 307, 352, 460, 464, 514, 571, 609, 647; total-factor productivity (TFP), 12, 44, 74, 179, 233–34, 422, 514 Prohibition, 116, 131–32, 183, 202–5, 209, 265, 402, 602-3 Promise of American Life (Herbert Croly), 564 protectionism, 22, 41, 87, 89–90, 139–40, 441, 443, 445, 451, 565. See also tariffs Protestants, 49, 52, 135, 202-4, 604. See also Social Gospel Movement public choice theory, 535 Public Health Service, 295 Public Utility Holding Company Act of 1935, 11, 222-23, 330 Public Works Administration, 251, 277 Pujo, Arsène, 96 Pujo hearings, 96–98, 104, 214, 419, 580 Pullman Company, 43 "purchasing power," 196, 198–201, 205, 262, 378, 602 Pure Food and Drugs Act (1906), 59 Pyongyang, North Korea

radar, 264, 293–94, 310, 472, 622; cavity magnetron, 293-94 radio, 9, 11, 109, 166-78, 189-90, 220, 231-33, 239-40, 244, 260, 262, 266, 268, 294, 322, 339, 361, 372-80, 387, 415, 448, 450, 455, 472, 474, 476, 485, 489, 524, 594–96, 615, 637, 639-40, 667; alternator, 167-68, 594; amateur, 170; AM radio, 176, 374, 378, 640; clear channels, 176-77; FM radio, 322, 373-75, 377-79, 476, 640; frequency interference, 167, 175-78, 374; Hazeltine's "neutrodyne" circuit, 173; KDKA, 171; Morse code, 170; multiplexing, 640; "propaganda" stations, 178; regenerative circuit, 373; spark-gap transmitter, 166; superheterodyne principle, 170, 373; ultra-high-frequency (UHF) band, 378; very-high-frequency (VHF) band, 374, 643; WJAZ, 176 Radio Act (1912), 166, 170, 175-76

788 INDEX

Radio Act (1927), 177 Radio City Music Hall, 229 Radio Corporation of America (RCA), 2, 169-74, 176, 190, 213, 232, 361, 363, 368, 373-79, 380-81, 389, 395, 410-11, 415, 448-56, 475, 477, 482, 594-95, 603, 627, 640, 654; Computer Systems Division, 454; Consumer Electronics Division, 454; Radiola, 171; Victor Talking Machines Company, 375, 448-49, 454, 654 Radio Manufacturers Association, 376 Radio Shack (Tandy) Corporation, 489 Raff, Daniel M. G., 232 Railroad Act (1920), 185 Railroad Revitalization and Regulatory Reform (4R) Act (1976), 463 railroads, 2-6, 12, 14, 23-24, 27-28, 30-37, 39, 42, 45, 50, 52-53, 57, 61, 63-65, 67-69, 81-82, 94, 115-16, 136, 164-67, 180-81, 185, 189, 211-13, 248-51, 253, 273, 280, 330, 460-68, 470-71, 474, 512, 523, 543, 548, 558-60, 563, 568-69, 572, 574, 583, 596, 609, 619, 623, 656-57; diesel locomotives, 248-50, 350–51, 460–61; Pioneer Zephyr, 248–49; price discrimination, 33–36, 50, 82, 470, 559; rate wars, 33–36, 81, tanks, 300, 623 Ralphs Grocery Company, 347 Ramada Inns, 385 Ramsey, Frank, 637 Ramsey pricing, 34, 360, 470, 474, 559, 637 RAND Corporation, 506, 625 Randolph, A. Philip, 623 Random House, 454 Raskin, Jef, 502 Raskob, John Jakob, 146–47, 204–5, 214, 265, 348, 589 Rauchway, Eric, 598 Rauschenbusch, Walter, 619 Raushenbush, Stephen, 619 Rayonier Inc., 411, 415 Raytheon Company, 363, 411–12, 649 Reagan, John, 35–36, 40–41 Reagan, Ronald, 441, 451, 459–60, 475, 482, 498

real-bills doctrine, 97, 137, 188-89, 191, 208, 216-17, 577-78, 600-601, 632 Reconstruction Finance Corporation (RFC), 196, 205-7, 250, 281, 288-90, 320-21, 422, 425, 463; Rubber Reserve Company, 288, 290 Recording Industry Association of America, 525 Redfield, William C., 87 Red Scare, 134-37, 141, 390 Reed-Bullwinkle Act (1948), 464 refrigerators, 197, 248, 258, 322, 383, 627 Regional Rail Reorganization (3R) Act (1973), 463 relational contracts, 431, 438 Remarque, Erich Maria, 275 Remington Arms Company, 104, 106, 580 Remington Rand, 364, 366, 368, 599, 638. See also Sperry Rand Remy Electric Company, 144 Renault S.A., 446 Renton, Washington, 308 Rentschler, Frederick B., 252, 256, 303 Reo Motor Car Company, 120, 143, 430 Republican Party, 24–26, 35, 40–42, 48–49, 74-75, 87-89, 107, 140, 164, 182, 204-5, 214, 224, 256, 265, 269, 273, 275-76, 280, 343, 400, 426, 540-42, 557, 561, 605, 619 Republic Steel, 430 research and development, 4-5, 12-13, 19-20, 50, 53, 57, 112, 129, 151-52, 160, 168, 174, 233-40, 243-48, 250, 254-55, 257-63, 289, 291-95, 321-24, 331, 359-61, 364-66, 369, 371-72, 375-77, 379-80, 404, 413, 420, 428, 429, 449, 476, 495-98, 505-8, 530, 586, 591, 610-11, 614-15, 627-28, 640, 662 Research in Motion (BlackBerry), 525–526 Resumption Act (1877), 26 retailing: anti-chain-store movement, 181, 335-37, 346, 672; chains, 4, 58, 87, 180-81, 335-37, 341, 346-48, 373, 384-85, 388, 411, 445, 469, 488-89, 512, 632, 634 (see also franchising); department stores, 384-85; "fair trade" laws, 336, 575; gasoline retailing, 337-38; supermarkets, 336-37, 346-47, 385

INDEX 789

retained earnings, 10, 22, 70, 99, 104, 122, 147, 163, 231, 249, 259, 324, 365, 393-94, 412-13, 421, 423, 428, 445, 589, 672 Reuther, Walter, 281, 301, 351-52, 639, 644 Revenue Act (1921), 183 Revenue Act (1936), 223 Revenue Act (1940), 282 Revenue Act (1945), 324 Revlon, Inc., 387 Revolutionary Road (Richard Yates), 390 Reynolds, George, 94 Reynolds, Malvina, 386 Reynolds Aluminum, 334-35 Ribot, Alexandre, 130 Ricardo, David, 51 Riccardo, John, 434 Rice, Edwin W., 257 Richardson, George Barclay, 14-15 Richmond, California, 296–298, 306 Ridley, Harold, 629 Ridley, Matt, 323 Riesman, David, 386 Ripley, William Z., 165, 212, 216, 463, 604 Rist, Charles, 190, 208 Rivera, Diego, 603 R. J. Reynolds Tobacco Company, 73, 424-25, 467 RJR Nabisco, 424–25, 505 RKO Radio Pictures Inc., 341 Roberts. Ed. 488 Robinson, Joan, 344, 480 Robinson-Patman Act, 335 Rochester, New York, 123 Rockefeller, John D. Jr., 94, 204, 217, 603, 606 Rockefeller, John D. Sr., 9, 34-35, 37, 44, 50, 61-65, 68-70, 79, 94, 98, 135, 185, 204, 391, 409, 412, 570, 606 Rockefeller, Nelson Aldrich, 577 Rockefeller, William, 606 Rockefeller Center, 2, 309, 603 Rockefeller Foundation, 294, 459 Rock Island Arsenal, 300 Rockne, Knute, 614 Rockoff, Hugh, 117, 288, 621, 641, 646

Roderick, David, 429 Roe, Mark, 410 Rohatyn, Felix, 411, 417, 422, 424–25, 434, 454 Rolls-Royce, 302, 311 Rome, Italy, 98 Romer, Paul, 609 Roosevelt, Eleanor, 229, 306, 624 Roosevelt, Franklin Delano, 10-11, 17, 111, 128, 168, 186-87, 195, 205-11, 214, 217, 219, 221-26, 228-29, 256, 265-70, 274-84, 287-88, 290-93, 296-97, 302, 306, 310, 316, 331, 343, 353, 367, 373, 396, 405, 458, 571, 598, 602-4, 608, 616-17, 623-24, 639; Brains Trust, 11, 210; devaluation of the dollar, 10, 187, 206-9,603 Roosevelt, Theodore, 16–17, 53, 73, 75, 77–84, 87-89, 92-93, 96, 100, 107, 111, 113, 214, 334, 542, 567, 571, 579, 581; New Nationalism, 575 Root, Elihu, 113 Roper, Daniel C., 616 Rosenberg, Ethel, 643 Rosenberg, Julius, 643 Rosenberg, Nathan, 121, 670 Rosenwald, Julius, 114-15, 180, 199 Rosling, Hans, 596 Ross, Edward A., 52-53, 564-65 Roszak, Theodore, 484-85 Rougier, Louis, 458 Royal Automobile Club, 124 rubber, 13, 238, 284, 288–91, 295, 314, 321–22, 353-54, 621-22; Buna S, 289, 291; butyl rubber, 289 Rublee, George, 579 Rudolph, Frederick, 616 Rumelt, Richard, 410 Rumsey, Mary, 618 Russell Sage Foundation, 341 Russia, 25, 104, 126, 129, 134–35, 137, 210, 311, 375, 580; Archangel, 126; Russian civil war, 126. See also Soviet Union Rust, John, 645

Saab Automobile AB, 445 Sabotage Act (1918), 110

790 INDEX

Saez, Emmanuel, 537 Safeway, 347 Saipan, 310 Salter, Arthur, 296 Samsung, 500 Samuelson, Paul, 318, 587, 626 San Bernardino, California, 385 Sandel, Michael, 548 Sanders, Jerry, 497 San Diego, California, 305, 307, 451 Sandilands, Roger, 629 San Francisco, California, 2, 33, 91, 125–26, 211, 261, 296, 361, 375, 485, 534-35, 542, 559, 642, 668; earthquake (1906), 91, 125 San Jose, California, 491 Sanyo Electric Co., Ltd., 449–51, 491, 654 Sarajevo, 102 Sarnoff, David, 9, 167, 169, 171, 173, 373-76, 378-81, 448, 453-54 Sarnoff, Robert, 454 Saudi Arabia, 433, 669 Saunders, Stuart T., 462 Savage Arms, 627 Savannah, Georgia, 415 Saving a Continent (Charles Mee), 328 Saxbe, William, 474 SBC Communications, 476 Schacht, Hjalmar, 190 Scheiber, Harry, 109 Scheidel, Walter, 7 Schenectady, New York, 257 Schiff, Jacob, 67, 78, 568, 577 Schlesinger, Arthur M. Jr., 182, 551 Schmoller, Gustav, 581 Schultz, Theodore, 567 Schumpeter, Joseph A., 21–22, 44, 182, 391–92, 483, 517, 519, 536, 548, 549-50, 556, 566, 597, 602, 611, 626, 668 Schwab, Charles, 105, 113, 183, 580 SCI Systems, 493 Science—The Endless Frontier (Vannevar Bush), 323 scientific management, 16–17, 47, 55–57, 63, 105, 121, 160, 197, 212-13, 311, 566-67

Scott, James C., 224–25 Scott, MacKenzie Bezos, 512 Scott, Michael, 491 Scott, Peter, 232 Scott, Tom, 63 Scottish Enlightenment, 51, 566 Seagate Technology, 491 Sea Girt, New Jersey, 89, 99 Sea-Land, 467, 650 Sears, Roebuck and Company, 4, 114, 180-81, 185, 280, 283, 451, 493, 508, 512, 592, 596–97 Seattle, Washington, 3, 134–35, 304, 308, 493, 542 Second Great Awakening, 51 "Second Thirty Years War," 7 Securities Act (1933), 219–20 Securities Act Amendments (1975), 420 Securities and Exchange Commission (SEC), 220-221, 223, 420, 607; May Day edict, 420 Securities Exchange Act (1934), 220-21, 223, 235 Sedition Act (1918), 110 Seeger, Pete, 386 segregation, 89, 109, 183, 399, 566, 642; redlining, 592 Selden, George B., 123 Selective Service Act (1940), 314 selective service system. See conscription Selgin, George, 557, 601 Seligman, E. R. A., 80 Seligman, Joel, 215, 221 Sematech, 498–99 Semiconductor Chip Protection Act (1984), 500 semiconductor industry, 13, 359–63, 369, 379, 471, 486–88, 495–501, 637, 662; integrated circuit, 362-63, 450, 486; "McNamara depression," 363; Merchant semiconductor firms, 487, 495, 497, 662; microprocessor, 14, 487-88, 491, 493-95, 499-501, 503-4, 510, 524, 661; photolithography, 496–97; planar process, 23, 362, 486, 495, 510; transistors, 13, 23, 322, 359-63, 366, 369, 411, 415, 450, 453, 476, 485-86, 495, 500, 628, 637

INDEX 791

Semiconductor Industry Association, 497 Semiconductor Trade Arrangement, 498, 500 semiotics, 57-58, 614 Seoul, South Korea, 325 separation of ownership from control, 8, 20-21, 61, 184-85, 211-13, 392, 409-10 September 11 terrorist attacks, 520-21 Serling, Rod, 387 Servan-Schreiber, Jean-Jacques, 405, 646 Servicemen's Readjustment Act (G.I. Bill, 1944), 384, 641 Shackle, G. L. S., 344 Shah of Iran, fall of, 433 Shannon, Claude, 322–23 Sharp Corporation, 450 Shearson Lehman Brothers, 424 Shell Oil. 70 Sheraton Corporation, 411 Sherman, John, 26, 40-43, 561 Sherman Antitrust Act (1890), 14–18, 24, 39-43, 59, 68-70, 75-84, 87-88, 98, 161-62, 167, 172, 240, 270-73, 333-34, 336-37, 340, 342, 344, 347-48, 365, 367, 372-73, 381, 389, 451, 516–17, 572, 574, 586, 595, 631; Hepburn Amendments, 81–82, 84, 98, 573 Sherman Silver Purchase Act (1890), 40 shipbuilding, 105, 111-13, 163, 197, 244, 277-78, 282, 580, 619; aircraft carriers, 277, 296; battleships, 112, 277–78, 296, cruisers, 112, 296; destroyers, 112, 126, 277, 296; Eagle boats, 126, 155, 585; Liberty ships, 296-98, 320, 467, 623; merchant ships, 112-13, 125-26, 296-98; Victory ships, 467. See also submarines Shockley, William, 263, 322, 359, 361, 485-86 Shockley Semiconductor Laboratories, 361, 486 Shopping Bag (grocery chain), 347 Shriver, Sargent, 401 Shugart Associates, 488, 491 Shultz, George, 416-17 Siemens AG, 455 Sikorsky Aircraft, 252, 257 Silicon Graphics, Inc., 510

Silicon Valley, 65, 457, 485–87, 495, 499, 510, 534,666 silver, 27, 40, 43, 46, 52, 206, 557, 603 Silver Spring, Maryland, 294 Simon, Herbert, 149, 393, 539, 590; bounded rationality, 149, 590; cognitive comparative advantage, 539 Simons, Henry C., 479-80 Simons, Kenneth, 145, 591 Sinclair, Upton, 59, 203 Six Flags amusement parks, 462 Skidelsky, Robert, 317 Sklar, Martin, 79, 88 Skowronek, Stephen, 563 skyscrapers, 2, 105, 179, 395, 397, 469, 596, 656 Sloan, Alfred P. Jr., 9, 148–54, 165, 199, 204, 245, 247, 249, 265, 281, 348-50, 353, 458, 590, 602, 612, 619-20 Sloan, Alfred P. Sr., 148 Smaller War Plants Corporation, 286, 318 Smith, Adam, 3, 5, 51, 75, 85, 160, 315–16, 344, 384, 480, 519, 539, 562, 572, 592, 624 Smith, Al, 204–5, 265 Smith, Frederic, 120, 123, 588, 658 Smith, Frederick W., 23, 471, 534, 658 Smith, Herbert Knox, 81 Smith, Howard K., 307 Smith, Jack, 511 Smith, Roger, 445 Smith Act (Alien Registration Act of 1940), 643 Smith-Corona Typewriter Company, 623 SMS Group, 431 Snap Inc., 550 Snyder, John Wesley, 326–27, 629 Sobel, Robert, 454 Social Gospel Movement, 49-51, 88, 210, 563-64, 619 socialist calculation debate, 647 Socialist Party, 87, 89, 110, 275 Social Science Research Council (SSRC), 2,460 Social Security System, 265, 365, 394, 398, 400, 616, 644

792 INDEX

Society of Automobile (later Automotive) Engineers, 114, 124, 125, 585 Soil Conservation and Domestic Allotment Act (1936), 230 Solow, Robert, 514 Sombart, Werner, 7, 21, 556, 566, 592 Song, Mary Lou, 511 Sony, 449-53, 525. See also Tokyo Tsushin Kogyo Sorenson, Charles, 301-3, 305-7, 311, 353, 584, 623 South Bend, Indiana, 338 South Charleston, West Virginia, 111 Southern Pacific Railroad, 67–68, 474 Southern Railway & Steamship Association, 33 South Improvement Company, 34-35, 37 South Portland, Maine, 296 Southwest Airlines, 470 South Windham, Connecticut, 604 Soviet Union, 137, 210, 311–13, 315, 325, 329, 341, 389-90, 392, 426, 521, 554, 582, 619, 629; Magnitogorsk steel works, 311; Sputnik, 358, 505; Stalingrad., 311. See also Russia Spanish-American War, 74 Speer, Albert, 313 Spencer, Herbert, 565 Sperlich, Hal, 443 Sperry Rand, 366, 371, 454. See also Remington Rand spinoffs, 120, 122, 237, 252, 371, 423, 440, 486-88, 531, 615, 661; "Fairchildren," 487 Sporck, Charles E., 486-87, 497 Spotify, 533, 544, 549 Sprague Electric Railway and Motor Car Company, 64 Springfield Armory, 124, 298 Spring Hill, Tennessee, 444 Spring Rice, Cecil, 103 Sprint Corporation, 474, 508 SRI International, 501, 506 Staggers, Harley, 464 Staggers Rail Act (1980), 464 Stalin, Joseph, 311-13, 341, 458, 626, 631

Standard and Poor's 500 index, 520 Standard Gas and Electric Company, 65 standardization, 8–9, 14, 56, 66, 79, 104, 114–15, 117, 121, 123–26, 130–31, 133, 148, 156–57, 160-62, 165, 169, 173, 180-82, 197, 221, 233, 235, 243, 250-51, 259, 261, 283, 285, 297, 301, 303-4, 336-37, 339, 351, 354-55, 365, 370, 373, 376-77, 379-81, 385, 409, 420, 452-53, 468, 474, 487-89, 491, 493-94, 500-503, 508, 513, 516-17, 527, 530, 543, 560, 592, 594, 597, 615, 664, 668; interchangeable parts, 124, 297, 299, 303, 309; International Standards Organization, 468 standard of living, 10, 160, 178–79, 319, 364, 383, 537-38, 564 Standard Oil, 20, 34–35, 37–38, 42–43, 45, 63-64, 69-73, 78-80, 87, 236, 543, 560-61, 570; Exxon, 409; "oil war," 35; Socony-Vacuum (Mobil), 240; Standard of California, 70, 337; Standard of Indiana, 69, 239; Standard of New Jersey, 239, 265, 289-90, 292, 611, 621; Standard of New York, 240; Standard of Ohio, 37 Standard Oil Co. of New Jersey v. United States (1911), 72, 82 Standard Oil Co. v. United States (Standard Stations case 1949), 337, 339 Stanford, Jane, 52, 564 Stanford, Leland, 52 Stanford Linear Accelerator Center, 489 Stanford University, 50, 52, 106, 475, 485, 506, 508, 511, 565 "Star-Spangled Banner," 110, 582 state capacity, 48, 60, 202, 563 State, US Department of, 89, 109, 201, 328, 389, 498 Steagall, Henry B., 219, 601 steel industry, 13, 22, 30, 45, 63, 74, 77, 104–6, 111, 135–36, 140, 146, 243–45, 284–86, 295–96, 427-32, 448, 562; basic-oxygen technology, 346, 427-28, 430; Bessemer process, 63, 244, 568; minimills, 430-31; openhearth process, 105, 427-28, 430; rolled steel strip, 243-44, 427

INDEX 793

Steil, Benn, 327, 629 Stein, Herbert, 327 Steinmetz, Charles Proteus, 257 Stellantis Corporation, 2 Sterling, Ross, 242 Stetson, Francis Lynde, 61, 77, 80, 143, 572-73 Stettinius, Edward R. Jr., 245, 280, 283, 612 Stettinius, Edward R. Sr., 103-4, 113-14, 147, 245, 579 Stevens, John Paul, 345 Stevens, William H. S., 17, 85 Stewart, Potter, 634 Stigler, George, 6, 345, 417, 479-80, 546-47 Stillman, James, 95, 577, 606 Stimson, Henry L., 280, 284, 289–90 Stine, Charles M. A., 238 St. Lawrence River, 227 St. Lawrence Seaway, 429 St. Louis, Missouri, 273, 304, 398, 474 Stockholm, Sweden, 126 stock market crash of 1929, 2, 185-86, 192-93, 197, 201, 223, 247, 598-600, 607 Stone, Harlan Fiske, 162, 230, 611 Storrow, James J., 143 St. Paul, Minnesota, 364, 602 Strategy and Structure (Alfred Chandler), 590 Strick Holding Company, 462 Strong, Benjamin, 93, 137, 141, 188-91, 193-94, 209, 577, 587, 600 Strossen, Nadine, 671 Stout, William B., 252 Studebaker, 158, 304, 356, 432 submarines, 105, 107, 294, 297–98, 310, 580, 627 suburbanization, 179-81, 336-37, 346-47, 383-86, 390, 397-98, 401, 432, 443, 642, 645; Bungalow Movement, 179-80 Sugar Equalization Board, 115 sugar trust, 37, 561 Sumitomo, 329 Sumner, William Graham, 57, 565 Sun Microsystems, 504 Sunnyvale, California, 489

Sun Oil Company, 240-41 "sunshine" commissions, 35, 77-78, 100, 219-20 Supply Priorities Allocation Board, 284, 621 Supreme Court (US), 12, 30–31, 43, 53–54, 57, 68-73, 76, 81-82, 86, 110, 116, 161-63, 207, 221, 223, 230, 240, 259, 266-67, 272-73, 288, 292, 333, 335, 337, 340-42, 345-48, 350, 367, 373-74, 380, 416, 452, 458, 469, 473, 478, 481-82, 573, 582, 593-94, 607, 611, 618, 630, 633-35, 638-39, 656, 658 Surface Transportation Board, 657 Suzuki Motor Corporation, 433 Swift, Gustavus, 6, 31, 44, 79 Swift & Co., 42, 79 Swope, Gerard, 227, 265 Sylvania Electric Products, Inc., 294, 361, 451, 481-82 Symbols of Government, The (Thurman Arnold), 270 Symington, Stuart, 334 Synertek, Inc., 491 Syosset, New York, 486

Taft, Charles, 74 Taft, Robert, 275 Taft, William Howard, 16, 67, 73-74, 76, 82-83, 87-89, 93, 95-96, 106, 161-62, 215, 258, 275, 365, 566, 573-75, 586 Taiwan, 450-51, 654 Tandon Corporation, 493 tariffs, 16, 24–26, 31, 40–42, 74, 76, 87, 89–90, 139-40, 184, 198, 226, 265, 332, 427, 429, 441, 466, 468, 498, 557, 561, 563, 571, 575, 662; "chicken tariff," 653; Emergency Tariff, 139, 141; Fordney-McCumber Tariff, 140, 631; General Agreement on Tariffs and Trade, 426; Hawley-Smoot Tariff, 201-2, 631; McKinley Tariff, 40-41, 43, 561; Payne-Aldrich Tariff, 87; Reciprocal Trade Agreement Act (1934), 265; Underwood Tariff, 90 Taussig, Frank, 80, 86

794 INDEX

taxes, 7, 25–26, 29, 31, 37–38, 90, 117–18, 146, 201-2, 204, 274, 324, 350, 398, 400, 406, 408, 424, 427, 432, 435, 537-38, 561, 563, 581, 584, 598, 616, 631, 636-37, 639, 644, 646, 648; alcohol, 204, 209; capital gains, 395, 412; chain stores, 336–37; consumption, 187, 197; corporate income, 118, 324, 326, 394–95, 424; dividends, 412, 424; Earned Income Tax Credit, 401; excessprofits, 7, 118, 183, 281–82, 296, 324, 326, 394, 584; fraud, 216, 333; income, 90, 118, 183-84, 197, 204, 209, 216, 265, 326, 383, 394–95, 400, 406, 424; intercorporate dividends, 223; interest earned abroad, 408; Laffer Curve, 561; margarine, 59; Mellon reforms, 183–84, 197; oil-depletion allowance, 432, 651; payroll, 394-95, 644; property, 138; rapid-depreciation provisions, 295; short-selling profits, 214; state bank notes, 90; sumptuary, 118; tax exemption, 118, 183, 598, 639; "taxless finance," 29 taxi medallions, 464, 534–35, 668–69 Taylor, Frederick Winslow, 55-57, 73, 121, 311, 384-85, 438, 580 Taylor, Myron C., 245, 296 Taylor, Robert, 506 Teagle, Walter, 239, 265 Teal, Gordon, 359 Teapot Dome scandal, 240, 611 Telecommunications Act (1996), 508, 664 telegraph, 4, 23, 30–31, 53, 63, 66, 109, 134, 166, 169, 170-72, 523, 563, 569, 594 telephone (telecommunications) industry, 53, 65-67, 109, 165-67, 169, 171-72, 260-63, 359-60, 375, 410, 415, 473-78, 490, 496, 504, 506, 508-9, 523, 539, 563, 569, 615-16; microwave transmission, 322, 474; mobile (cellular) telephony, 171, 476–78, 637; smartphone, 23, 524–30, 533, 536, 661, 667, Symbian Operating system, 527; 3G and 4G technology, 666; 5G technology, 533 television, 322, 341, 373, 375–81, 386–90, 407, 415, 448, 450-53, 455, 459, 472-73, 477,

482, 490, 501-2, 531, 533, 543, 548, 596, 627, 639-40, 667; cable (CATV), 415, 472-73, 533; UHF, 472-73, 476, 658 Temin, Peter, 598, 600 Temporary National Economic Committee (TNEC), 269, 272 Tennessee Coal, Iron and Railroad Company, 93, 576 Tennessee Valley Authority (TVA), 112, 224-25, 262, 607 Terman, Frederick, 485 Terrell, Paul, 490 Tesla, Inc., 558, 653 Tesla, Nicola, 168, 259 Texas Company (Texaco), 70, 631 Texas Instruments (TI), 361–62, 411, 488, 496, 499, 637 Texas National Guard, 242 Texas Oil & Gas Corporation, 429 Texas Railroad Commission, 242 textile industry, 25, 60–61, 161, 436–37, 568, 633 Textron Inc., 411, 434 Thatcher, Margaret, 656 Theory and Practice of Oligarchical Collectivism, The by Emmanuel Goldstein (fictional tract), 644 Theory of the Business Enterprise, The (Thorstein Veblen), 567 Theory of the Leisure Class, The (Thorstein Veblen), 57, 567 Thomas, Norman, 275 Thompson, Huston, 219, 222 Thomson, Elihu, 654 Thomson, J. Edgar, 62 Thomson-Houston, 64, 257 Thomson, S. A., 454 Thorelli, Hans, 39–40 Thornton, Charles B. "Tex," 354, 411, 413 Thornton, Henry, 600 Three Mile Island incident, 455 TikTok, 550 *Time* (magazine), 222, 229, 303, 510 Tinian, 310 *Titanic*, RMS, 166, 580

INDEX 795

Tizard, Henry, 293-94 tobacco industry, 20, 25, 71–74, 231, 424–25, 467 Tokyo Tsushin Kogyo, 450. See also Sony Toledo, Ohio, 116 Tolman, Richard C., 293 Tomlinson, Raymond S., 507 Toronto Star Weekly, 112 Toshiba Corporation, 450, 497, 526 Townsend, Arthur J., 243 Toyoda, Kiichiro, 436–37, 440 Toyoda, Sakichi, 436, 440 Toyoda Automatic Loom Company, 437 Toyota Motor Corporation, 352, 433, 436-41, 443-45, 449, 653; lean production, 438, 444 trade associations, 9, 12, 117, 124, 159-62, 164, 227-28, 254, 264, 280, 282, 286, 497, 525, 621 Trading with the Enemy Act (1917), 110, 206 tragedy of the commons, 174-77, 241, 397–98; tragedy of the anticommons, 169 Tramiel, Jack, 489 transaction costs, 5, 15, 35, 58–59, 65, 86, 90, 142, 151, 161, 236, 241, 253, 271-72, 282, 286-87, 388, 468, 480-81, 486, 510-13, 523, 533, 535, 546–47, 558, 572, 632; dynamic transaction costs, 6, 44, 60, 64, 120, 122, 486, 631, 660 Transamerica Corporation, 411, 605 Transcontinental Air Transport, 252 Transcontinental & Western Air (later Trans-World Airlines, TWA), 256–57, 469, 614 *Trans-Missouri Freight Ass'n (United States v.)* (1897), 76, 347, 618 Transportation Act (1920), 164 Transportation, US Department of, 441, 463 Treasury, US Department of, 25-26, 40, 92-96, 102, 113, 116, 119, 134, 137, 139, 141, 163, 183, 188, 197, 200, 208, 267, 283, 287, 302, 325-28, 404, 407, 418, 434, 445, 523, 578, 583, 587, 599, 603-4, 617, 628, 647; Bureau of Internal Revenue, 333; Exchange Stabilization Fund, 208; Internal Revenue Service (IRS), 353, 639; Plaza Accords, 445;

Procurement Division, 283, 622, Treasury-Fed Accord, 325-27 Treaty of Versailles, 273-74, 276 Trenton Potteries Co. (United States v.) (1927), 164 Triffin, Robert, 404-5 Triple Entente, 103 Trippe, Juan, 257 Troesken, Werner. 42 Trotsky, Leon, 352, 644 trucking industry, 12, 250–51, 335, 460, 464-69, 471, 534, 539, 609, 613-14 Truman, Harry S., 289, 325–26, 328–30, 332, 336, 343, 357, 380, 396, 427-28, 628, 630, 633, 635 trusts, law of, 29, 37–39, 421, 467, 558, 560 Truth about the Trusts, The (John Moody), 61 Tugwell, Rexford Guy, 11-12, 101, 125, 210, 226–28, 266, 311, 316, 479, 604, 608, 753 Tullock, Gordon, 534; transitional-gains trap, 534-35 Tulsa, Oklahoma, 305, 307 tunneling, 62, 67, 152, 212, 223, 336, 412, 414, 486, 495, 589 Turing, Alan, 323, 637 Turner, Donald F., 18, 345, 414–15, 478–79, 481-82,659 Turner, Ted, 473 Tuttle, Harry, 473 Tuxedo Park, New York, 293 Twain, Mark, 666 Twelve O'Clock High (1949 movie), 311 Twentieth Century-Fox Film Corporation, 341 Tydings, Millard, 336 Tytus, John Butler, 243

Uber Technologies, Inc., 511, 534–36, 668; UberX service, 536 Underwood, Oscar, 112 Unilever, 331 Union Carbide Corporation, 2 Union Pacific Railroad, 67–68, 291 United Aircraft and Transportation Corporation, 252, 256–57, 421

796 INDEX

United Airlines, 265, 469

United Fruit, 170, 594

United Kingdom, 9, 25, 27–30, 32, 37, 44, 55, 60, 75-76, 91, 102-5, 108, 113, 124, 129-31, 139, 147, 166–69, 189–91, 196, 198, 219, 262, 273, 278–79, 281, 283, 288–89, 293–94, 296–97, 299-300, 302-3, 305-6, 310, 312, 322, 327-31, 357-58, 366, 375, 408, 436-37, 485, 506, 509, 557-58, 568, 579-81, 603, 619, 622-24, 637, 656; Admiralty, 103; "Bizonia," 329; British Bomber Command, 310; British Commonwealth, 202; British Purchasing Commission, 299, 302; British Shipping Mission, 296; Conservative Party, 630; Dagenham, 624; Enfield Armoury, 579; Labour Party, 330, 630; Lancashire, 25, 567; Liberal Party, 630; Northern Ireland, 310; Parliament, 28, 330; Royal Air Force, 310; Treasury, 103; War Office, 103 United Motors Corporation, 144, 146, 148, 589, 591 United Nations Security Council, 325 United Paramount Theatres, 388 United Parcel Service (UPS), 6, 471, 555 United Repeal Council, 204 *United Shoe Machinery Corp. (United States v.)* (1968), 342, 351, 368, 371 United Shoe Machinery Corporation, 19, 341-43, 365, 368, 524, 572, 574-75, 633 United States Atomic Energy Commission, 323 United States Housing Authority, 396 United States Railroad Administration, 116, 164, 583 United States Railway Association, 463 United States Rubber Company, 236, 289 United States Shipping Board, 112 United States Steel Corporation, 19, 45, 61, 63-64, 77-79, 83, 87, 93, 96, 104-6, 111, 142, 162-63, 243-45, 277, 280, 296, 346, 387, 414, 428-31, 543, 562, 573, 576, 580, 582, 612; Federal Shipbuilding and Drydock Company, 277, 296; USX Corporation, 429

United States Wholesale Grocers Association, 335 United Technologies, 421, 649; Carrier division, 649 Universal Oil Products Company, 239, 611 University of Birmingham, 293 University of California, Berkeley, 489 University of California, Los Angeles, 506 University of California, Santa Barbara, 506 University of Chicago, 50, 57, 97, 189, 326, 477, 559 University of Freiburg, 329 University of Illinois, 509–10, 515 University of Manchester, 637 University of Michigan, 50 University of Nebraska, 564 University of North Carolina, 281 University of Notre Dame, 238, 614 University of Oxford, 294 University of Pennsylvania, 322-23, 364; Moore School, 363; Wharton School, 210 University of Tennessee, 225 University of Texas, 512 University of Utah, 506 University of Wisconsin, 50, 564 Untermyer, Samuel, 96, 98–99, 162, 214, 219, 420, 580 US Food Administration, 115, 118, 139, 203 US Fuel Administration, 116, 118, 136 US Grain Corporation, 115 Usselman, Steven, 364, 369 utilities, 11, 65, 80,160, 185, 189-90, 212, 222-25, 251, 253, 410, 607

Vacuum Corporation, 240 Vail, Theodore, 9, 66, 166, 260–61, 473 Vandenberg, Arthur H., 276 Vanderbilt, Cornelius, 462 Vanderlip, Frank A., 94–95, 105, 215, 577 van Gogh, Vincent, 380 Van Sweringen, Mantis James, 185, 436 Van Sweringen, Oris Paxton, 185, 436 Vargas Llosa, Mario, 656 Varian, Russell, 485

INDEX 797

Varian, Sigurd, 485 Vatican, 266 Vaught, Edgar Sullins, 632 Veblen, Thorstein, 57–58, 114, 210, 212, 269, 386, 391-92, 566-67, 597, 617, 642; conspicuous consumption, 181-82 Venezuela, 428, 433 Venona Project, 389, 629 venture capital, 11, 143, 234, 243, 245, 252, 375, 471, 474, 492, 504, 511, 520, 531, 550 Victory Loan, 118, 134 Vietnam War, 8, 22, 372, 402, 405-6, 409, 415, 417, 426, 428, 484, 606 Vietor, Richard H. K., 419, 574 Villard, Henry, 64 Vincent, Jesse, 130, 132, 302 Viner, Jacob, 480 Vinson, Fred M., 343 Vinson-Trammell Act (1934), 277, 619 Visible Hand, The (Alfred Chandler) ix, 1-3, 101, 404, 553 Visteon Corporation, 448 Volcker, Paul, 418, 433-34 Volkswagen, AG, 432–33 Volstead Act, 202 von Karman, Theodor, 614 von Neumann, John, 322, 363-64, 637 Von's Grocery, 347 Von's Grocery Co. (United States v.) (1966), 347, 643 Vorhees, Enders M., 612 Voting Rights Act (1965), 399 Wabash, St. Louis & Pacific Railway Company v. Illinois (1886), 31, 558

Company v. Illinois (1886), 31, 558 Wagner-Steagall Act (1937), 396 Walcott, Frederic, 214 Wales, Jimmy, 530 Wallace, Donald H., 630 Wallace, Henry A., 206, 226–27, 230, 284, 617 walled gardens, 509, 526, 528, 530 Walmart Inc., 513–514, 545 Walsh-Healey Public Contracts Act (1936), 278

Walt Disney Company, 533: Disneyland, 388-89 War, US Department of, 109, 113-14, 117, 128, 130, 132, 134, 241, 254, 278-80, 282, 284-85, 289-90, 302, 304, 586 Warburg, Paul, 94-95, 98, 577-78 War Finance Corporation, 139, 196, 588 War Industries Board, 9, 12, 115, 117, 125, 127, 139, 182, 226, 228, 261, 264, 279-80, 282, 594; Conservation Division, 125; General Munitions Board, 115; Munitions Standards Board, 115–16; Price Fixing Committee, 117-18; Priorities Division, 117 Warm Springs, Georgia, 205, 224 Warner, Charles Dudley, 666 Warner Bros. Pictures, Inc., 341 War on Drugs, 402, 645 War on Poverty, 400–402, 669; Aid to Families with Dependent Children, 400 War Production Board, 284–86, 288, 290–91, 295, 309, 318, 353, 635 Warren, Earl, 343, 346, 348, 399, 478 Warren, George F., 207–8 War Resources Board, 280 War Revenue Act (1917), 118 War Trade Board, 592 Warwick Electronics, 451 Washington, Booker T., 89 Washington, DC, 17, 23, 93, 103, 108, 112-13, 127, 130, 134, 136, 139, 165, 188-89, 193-94, 196, 208, 216, 240, 261, 267, 268-69, 271, 280-81, 283-84, 291, 302, 318, 326-27, 379-80, 388-89, 393, 396, 403, 417, 428, 434, 460, 463, 475, 477, 485, 497, 506, 517, 623-24, 631, 641 Washington and Lee University, 97 Washington Post, 600, 641 Waterman Steamship Corporation, 467 Watson, Thomas A., 260–61, 616 Watson, Thomas J. Jr., 364-66, 368-71 Watson, Thomas J. Sr., 265, 364-65, 368, 586, 616 Wealth of Nations (Adam Smith), 539

798 INDEX

weapons manufacture, 276, 281; Bofors gun, 299–300; Browning machine guns, 299; Colt .45, 298; Enfield, 104, 580, fuzes, 103, 294, Garand M1, 298, 623; M2 tank, 300; M3 tank, 300; M4 General Sherman, 300-301, 313; Oerlikon automatic cannon, 299, 623; rifles, 103; Russian Model 95, 104; Soviet T-34 tank, 312-13, 325; Springfields, 104, 298, 580, 623; V-1 rocket, 294, 621; Vickers machine guns, 579 Weber, Max, 73, 592 Weinberger, Caspar, 475 Welch, Jack, 454, 456-58 Wells, H. G., 75 Wernerfelt, Birger, 631 Westbury, New York, 384 Western Air Express, 252 Western Electric Company, 66, 169, 171-72, 260-62, 359-61, 410, 450, 475, 539, 594, 615, 622 Western Union, 67, 172, 569 Westfield Manufacturing Company, 584 Westinghouse, George, 65, 259, 455, 568 Westinghouse Electric Company, 65, 169-73, 176, 201, 248-60, 258, 291, 299, 357, 361, 363, 375, 454–57, 457, 568, 623; International Radio Telegraph Company, 169; Westinghouse Credit Corporation, 455 Weston-Mott, 142 W. F. Stewart Company, 143 Wheeler, Wayne B., 203 whiskey industry, 42. See also Prohibition White, Edward Douglass Jr., 68, 72, 76–77, 82 White, Harry Dexter, 327-28, 629 White, Lawrence J., 482 White, William Allen, 195 White Consolidated Industries, 455 Whitman, Margaret C., 511 Whitney, Richard, 214, 605 Whitney, William C., 119, 123 Whitney, Willis R., 257-59 Whyte, William H., 390, 420, 642 Wichita, Kansas, 308 Wickersham, George W., 67, 95, 204, 574

Wiebe, Robert, 27, 88 Wiener, Norbert, 322, 484 Wikipedia, 530 Wiley, Harvey Washington, 59–60 Willard, Daniel, 114 Willard, Frances, 203 William Volker Charities Fund, 460 Williams College, 51, 115 Williamson, Jeffrey, 7 Williamson, Oliver E., 5, 18, 165, 479, 590 Willis, H. Parker, 97, 599 Willis-Graham Act (1921), 165 Willkie, Wendell, 225 Willys-Overland, 158, 356 Wilmington, Delaware, 1, 147 Wilson, Charles Edward, 635 Wilson, Charles Erwin, 349-50, 352, 394, 423, 635, 644 Wilson, James Q., 402 Wilson, William Julius, 398 Wilson, Woodrow, 9, 17, 38, 88–90, 97–100, 106-13, 116-18, 132, 136-37, 139-40, 161, 163, 168, 170-71, 182-83, 261, 266, 276, 575-76, 578-79, 581, 586, 670 Winchester Repeating Arms Company, 104, 298, 623 Winter, Sidney G., 174 Winton Engine Company, 249 Wireless Specialty Apparatus Company, 594 Wolfe, Tom, 644-45 Wolff, Stephen, 507 Women's Christian Temperance Union, 59, 203 Wood, General Robert E., 180, 280, 283 Woodbridge, New Jersey, 309 Woodring, Henry H., 279–80 Woodrow Wilson Dam, 224 WordPress, 531 Works Progress Administration, 251, 278, 619 World Bank, 328 WorldCom, 520 World Series (1931), 202 World Trade Organization, 521

INDEX 799

- World War I, 7–9, 13, 85, 94, 101–35, 136–41, 146, 149, 155–71, 178–81, 183–84, 188–89, 195–96, 202–4, 209–10, 215, 228, 237, 239, 241, 245, 249, 251–52, 254–55, 261, 264, 275–76, 279–80, 282, 284, 286, 296–97, 302, 318, 325–26, 351, 373, 399, 426, 458–59, 461, 478, 565, 575, 579–84, 594, 641; Battle of the Argonne, 229; Battle of the Somme, 108
- World War II, 4, 6, 8, 12, 18, 20, 101–2, 111, 133, 145, 154, 163, 178, 187, 200, 208, 212, 225, 239, 241, 249, 257–59, 263–315, 318–34, 337, 346, 349–51, 354–55, 357, 364–65, 370, 372, 379–80, 382–84, 391, 394–95, 397, 399, 403–6, 409–10, 413–14, 425–27, 435–36, 449, 459, 472, 478, 485, 520, 547, 554, 567, 582, 585, 591, 601, 611, 617, 619–20, 622–24, 625–30, 637, 640–41, 654; Battle of the Bulge, 294; D-Day, 311; V-E Day, 318, 354; V-J Day, 318 Wozniak, Stephen, 489–91, 502 Wright, Frank Lloyd, 182
- Wright, Gavin, 74, 178
- Wright, Orville, 128–29, 203, 625
- Wright, Theodore P., 624–25 Wright, Wilbur, 128–29, 625 Wright Company, 128 Wu, Tim, 376, 547, 549
- Wyzanski, Charles, 342

Xerox Corporation, 501, 641 Xerox Palo Alto Research Center (PARC), 501, 507 Yahoo! Inc., 511, 528 Yale University, 50, 57, 353, 420, 471, 565, 614; Yale Law School, 17, 269, 272; Yale School of Forestry, 241 Yandle, Bruce, 672; bootleggers and Baptists, 672 Yang, Jerry, 511 Yankee Network, 374–75, 378 Yasuda, 329 Yates, Richard, 390 Yavitch, Dr. Kurt (fictional character), 597 Yeager, General Charles E., 358 Yeager, Mary, 573 Yom Kippur War, 433 Yonkers, New York Yorktown, USS, 277 Yorktown Heights, New York, 369 Young, Allyn, 100 Young, Owen D., 168–70, 199 Young, Roy, 191 Youngstown Sheet and Tube, 346, 429–30 YouTube, 531, 533, 536, 544 Ypsilanti, Michigan, 305-6

Zeitlin, Jonathan, 312 Zenith (fictional city), 181–82 Zenith Radio Company, 174, 176, 381, 448, 451–52, 493 Ziebarth, Nicolas L., 232 Zillow Group, Inc., 642 Zilog, Inc., 661; Zilog Z80, 661 Zuckerberg, Mark, 532, 545 Zworykin, Vladimir, 375–76