



Business and Regional Economic Decline: The Political Economy of Deindustrialization in Twentieth-Century New England

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The paper summarizes the content of the author's recently published book, *Confronting Decline: The Political Economy of Deindustrialization in Twentieth-Century New England* (2013). The volume examines the responses of business organizations and other groups to the dramatic downsizing in textiles and other industries that began in the New England region during the 1920s and continued for much of the twentieth century. Three responses to industrial decline in New England were pursued. Manufacturers in the declining sectors lobbied for cutbacks in social legislation and taxes, arguing that such steps were necessary to restore the competitiveness of regional industry. Labor unions and their liberal political allies pressed for large-scale federal government assistance to downsizing industries and areas. Service-sector companies that were tied to New England and had a vested interest in renewed prosperity endeavored to develop new regional industries to replace those in decline. The study describes the outcome of each of these initiatives and considers the implications of New England events for broader questions of economic development and political economy.

This piece summarizes key points from my recently published book, *Confronting Decline: The Political Economy of Deindustrialization in Twentieth-Century New England*, (University Press of Florida, December 2013). The volume makes important contributions to the study of deindustrialization and, more broadly, to understandings of structural economic change and related questions of business activity and public policy.

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The decline of established manufacturing industries, or “deindustrialization,” has been an important reality in the economic life of the United States and other developed countries since the early twentieth century and has inspired considerable historical inquiry. Numerous historical studies document the effects of downsizing on displaced workers and communities.¹ Other research examines the causes of industrial decline and illuminates the strategies of surviving firms in declining industries.² Studies completed more recently explore the impact of industrial decline on politics and public policy. Attempts to generate new employment in localities hit by downsizing have received much attention.³ Other historians examine federal programs to aid deindustrialized areas and proposals for plant closing legislation.⁴ The recent works on the politics and policy of

¹ See Thomas Dublin and Walter Licht, *The Face of Decline: The Pennsylvania Anthracite Region in the Twentieth Century* (Ithaca: Cornell University Press, 2005); most essays in Jefferson Cowie and Joseph Heathcott, eds, *Beyond the Ruins: The Meanings of Deindustrialization* (Ithaca, N.Y.: ILR Press, 2003); Tami J. Friedman, “Communities in Competition: Capital Migration and Plant Relocation in the U.S. Carpet Industry, 1929-1975” (Ph.D. diss., Columbia University, 2001); Jefferson R. Cowie, *Capital Moves: RCA’s Seventy-Year Quest for Cheap Labor* (Ithaca: Cornell University Press, 1999); William F. Hartford, *Where Is Our Responsibility?: Unions and Economic Change in the New England Textile Industry, 1870-1960* (Amherst: University of Massachusetts Press, 1996); Thomas Sugrue, *The Origins of the Urban Crisis: Race and Inequality in Postwar Detroit* (Princeton: Princeton University Press, 1996), chaps. 5, 6; John T. Cumbler, *A Social History of Economic Decline: Business, Politics and Work in Trenton* (New Brunswick: Rutgers University Press, 1989).

² Alice Galenson, *The Migration of the Cotton Textile Industry From New England to the South, 1880-1930* (New York: Garland Publishing, 1985); Nancy Frances Kane, *Textiles in Transition: Technology, Wages, and Industry Relocation in the U.S. Textile Industry, 1880-1930* (New York: Greenwood Press, 1988); Philip Scranton, *Figured Tapestry: Production, Markets, and Power in Philadelphia Textiles, 1885-1941* (Cambridge: Cambridge University Press, 1989), chaps. 6, 7; Lawrence F. Gross, *The Course of Industrial Decline: The Boott Cotton Mills of Lowell, Massachusetts, 1835-1955* (Baltimore: Johns Hopkins University Press, 1993).

³ Locally based initiatives to generate new employment in locations experiencing plant closures are examined in Friedman, “Communities in Competition,” chap. 4; Gregory S. Wilson, “‘Our Chronic and Desperate Situation’: Anthracite Communities and the Emergence of Redevelopment Policy in Pennsylvania and the United States, 1945-1965,” *International Review of Social History* 47 (2002): 137-58; Guian McKee, “Urban Deindustrialization and Local Public Policy: Industrial Renewal in Philadelphia, 1953-1976,” *Journal of Policy History* 16 (2004): 66-98; Dublin and Licht, *Face of Decline*, chap. 5; Joseph Heathcott and Maire Agnes Murphy, “Corridors of Flight, Zones of Renewal: Industry, Planning, and Policy in the Making of Metropolitan St. Louis, 1940-1980,” *Journal of Urban History* 31 (January 2005): 151-89; Margaret Pugh O’Mara, *Cities of Knowledge: Cold War Science and the Search for the Next Silicon Valley* (Princeton: Princeton University Press, 2005), chap. 4; and Howard Gillette, Jr., *Camden After the Fall: Decline and Renewal in a Post-Industrial City* (Philadelphia: University of Pennsylvania Press, 2005).

⁴ On federal assistance to deindustrialized locales, see Gregory S. Wilson, *Communities Left Behind: The Area Redevelopment Administration, 1945-1965* (Knoxville: University of Tennessee Press, 2009). Proposals for plant closing legislation in the United States and Canada are discussed in Steven High, *Industrial Sunset: The Making of North America’s Rust Belt, 1969-1984* (Toronto: University of Toronto Press, 2003), chaps. 5 and 6. Business efforts to repeal labor legislation hampering competitiveness in declining industries are noted in Beth English, *A Common Thread: Labor, Politics, and Capital Mobility in the Textile Industry* (Athens, Ga.: University of Georgia Press, 2006), 31-33, 117-19.

downsizing are certainly valuable. However, none of these studies gives a comprehensive picture of the impact of deindustrialization on politics and policymaking in the economic sphere – or what can be called the political economy.⁵ Providing such a portrait is the aim of my volume.

The book is a case study of the New England region, which experienced dramatic downsizing in textiles, shoes, and other industries beginning in the 1920s and continuing for much of the twentieth century.⁶ The volume focuses on Massachusetts, the most populous New England state and one hit hard by deindustrialization. Attention centers on the 1920s and 1930s, when the problem of industrial decline was new, although I follow New England events up through the 1980s. I concentrate on what occurred in cotton

The impact of deindustrialization on the political economy – including government policy and the effects on the balance of power between regions – is also explored in the considerable social science literature on economic restructuring. This scholarship, much of which is now several decades old, also examines the extent of decline and renewal in industrial regions of the US and the effects of downsizing on workers and communities. Important works include John Zysman and Laura Tyson, eds., *American Industry in International Competition: Government Policies and Corporate Strategies* (Ithaca: Cornell University Press, 1983); Peter K. Eisinger, *The Rise of the Entrepreneurial State: State and Local Economic Development Policy in the United States* (Madison: University of Wisconsin Press, 1988); Ann Roell Markusen, *Regions: The Politics and Economics of Territory* (Totowa, N.J.: Rowman and Littlefield, 1987); Larry Sawers and William K. Tabb, eds., *Sunbelt/Snowbelt: Urban Development and Regional Restructuring* (New York: Oxford University Press, 1984); Michael Wallace and Joyce Rothschild, eds., *Deindustrialization and the Restructuring of American Industry* (Greenwich, Conn.: JAI Press, 1988); Barry Bluestone and Bennett Harrison, *The Deindustrialization of America: Plant Closings, Community Abandonment, and the Dismantling of Basic Industry* (New York: Basic Books, 1982); Lloyd Rodwin and Hidehiko Sazanami, eds., *Deindustrialization and Regional Economic Transformation: The Experience of the United States* (Boston: Unwin Hyman, 1989); David Bensman, *Rusted Dreams: Hard Times in a Steel Community* (New York: McGraw-Hill, 1987).

⁵ “Political economy” is defined in the broadest possible way for the purposes of my study. As I use it, the term encompasses any kind of organized effort by economic actors to influence economic outcomes, while “the political economy” means the set of political and economic arrangements obtaining at a particular time as a result of these efforts.

Economic actors such as manufacturers, workers, and consumers typically seek to advance their interests through structured organizations such as trade associations or labor unions. The assertion of these interests usually involves pressing for some kind of government action – the enactment of new regulations or the repeal of existing ones; raising or lowering taxes. However, organized efforts to influence economic outcomes can take place entirely within the private sector, without government involvement. An example is the almost exclusively private-sector attempts of New England businessmen to regenerate the regional economy in the 1920s and 1930s.

⁶ The book contains comprehensive citations to primary and other sources. Reproducing that voluminous information here would be unwieldy. I have therefore limited myself to specifying the sections of the book where particular topics are discussed, as well as providing supplementary information on various points. The principal primary sources consulted for the book include: publications of New England business associations and labor unions; Massachusetts state government documents; coverage in trade publications and in the New England and national press; hearings and publications of the US Congress; archival collections of businesspeople, business associations, social reform groups, labor organizations, and state and federal officials; and personal interviews with a number of veteran New England businessmen and financiers.

textiles, the largest New England industry at the time of World War I and the one downsizing most rapidly in the ensuing decades.

Statistics demonstrate the extent of industrial decline in post-World War I New England. Table 1 shows the dramatic nature of manufacturing job losses in Massachusetts and New England between 1923 and 1939. Table 2 shows the extent of decline in particular Massachusetts industries, with the employment collapse in cotton textiles particularly evident.

Table 1. Manufacturing Employment in Massachusetts, New England, and the United States, 1923, 1929, and 1939
(in thousands of workers)

	Massachusetts	New England	United States
1923	667	1,253	8,194
1929	557	1,099	8,378
1939	461	954	7,803
Percent change 1923-1939	- 30.9%	- 23.9%	- 4.8%

Sources: Commonwealth of Massachusetts, *Report of the Special Commission Relative to Establishment of a State Department of Commerce* (December 1945), Massachusetts Legislative Documents 1946 (House, No. 300), 75-76; U.S. Bureau of the Census, *Historical Statistics of the United States: Colonial Times to 1970*, Part 2, (Washington D.C.: U.S. Bureau of Labor Statistics, 1975), 666. New England totals are my calculations.

Table 2. Employment in Declining Massachusetts Industries, 1923, 1929, and 1939
(in thousands of workers)

	Cotton Textiles	Woolen and Worsted Textiles	Textile Machinery	Boots and Shoes
1923	117	65	19	69
1929	74	46	11	55
1939	39	45	8	45
Percent change 1923-1939	- 67%	- 31%	- 56%	- 35%

Note: Figures for cotton textiles include small wares; percentages calculated using statistics with an additional decimal place.

Sources: Commonwealth of Massachusetts, *Report of the Special Commission Relative to Establishment of a State Department of Commerce* (December 1945), 81-82; Massachusetts Department of Labor and Industries, *Statistics of Manufactures in Massachusetts, 1920-1938*, n.d.

Several factors contributed to the decline of established industries in New England, with the specifics varying from sector to sector. In cotton textiles, the key reality was the emergence of new, low-wage producers. In the contemporary era, competitive challenges of this type typically originate overseas. But in cotton textiles, the new competitors were domestic. The cotton-growing states of the American Southeast moved into manufacturing in the years after the Civil War, and cotton textiles emerged as one of the southern region's leading factory sectors. Most of the investment capital and virtually all of the entrepreneurial energy used in launching the cotton textile industry of Dixie originated within that region.⁷ By the turn of the century, the South had become a major cotton textile producer. The first lines of Table 3 show the dynamic growth in southern cotton textile output following Reconstruction – even as output in New England continued to expand. (Number of spindles, the measure shown in Table 3, is the standard metric of capacity in cotton textiles.) Low wages were the key to southern industrial success. The post-Civil War South was predominantly rural and heavily populated, with low-wage workers freely available. Table 4 shows the dramatic differential in textile wages between New England and the southern states as late as mid-1933 (before the imposition of National Industrial Recovery Act controls). The pay gap had been even wider in preceding decades.

Table 3. Active Cotton Spindles in New England and the Southern States, 1859-1939
(in millions of spindles)

	New England	Southern States
1859	3.9	0.27
1869	5.5	0.29
1879	8.6	0.50
1889	10.8	1.4
1899	12.9	4.0
1909	15.4	9.8
1919	17.5	14.0
1929	11.2	17.7
1939	5.4	17.1

Note: Southern states are Alabama, Georgia, North Carolina, South Carolina, Tennessee, and Virginia

Sources: Alice Galenson, *The Migration of the Cotton Textile Industry from New England to the South, 1880-1930* (New York: Garland Publishing, 1985), 2; statistics in U.S. Department of Commerce, *Cotton Production and Distribution, Season of 1939-1940*, Bulletin 177 (Washington D.C.: GPO, 1940).

⁷ On the origins and growth of the southern cotton textile sector in the period 1870-1920, see *Confronting Decline*, chap. 1, and David Koistinen, "The Causes of Deindustrialization: The Migration of the Cotton Textile Industry from New England to the South," *Enterprise & Society* 3 (September 2002): 482-520.

Table 4. Wage Rates for Selected Occupations in New England and Southern Cotton Textile Mills, July 1933 (before imposition of NRA controls)

	New England (in cents	South per hour)	Southern Wage as a Percentage of New England Wage
Loom fixers	46	32	70%
Card grinders	34	27	79%
Weavers (male)	30	24	80%
Frame spinners	24	16	67%
Trimmers or Inspectors	21	16	76%

Source: A.F. Hinrichs, "Historical Review of Wage Rates and Wage Differentials in the Cotton-Textile Industry," *Monthly Labor Review* 40 (May 1935): 1171.

Steadily expanding, low-wage output at southern cotton textile mills inevitably meant that at some point Dixie firms would push higher-cost New England manufacturers out of business. This juncture arrived in the early 1920s, leading to the catastrophic decline in New England output shown in the last lines of Table 3. Cotton mills across the northern region closed at this time, leading to mass unemployment. Cloth-making centers like Manchester, New Hampshire and Lowell and Fall River, Massachusetts experienced soaring levels of joblessness, even in the generally prosperous 1920s. During the Depression, the shortfall of jobs in New England mill towns worsened.

Nor did the challenges of deindustrialization end with World War II (see Tables 5 and 6). Massachusetts, like the rest of the United States, experienced a wartime boom in industrial employment. Downsizing resumed in the years that followed, however. Total industrial employment in Massachusetts fell substantially in the period 1947-1960, with sectors such as cotton and wool textiles experiencing disastrous drop-offs in job numbers. The sharp deindustrialization that occurred in New England resulted in a number of initiatives to address the problem, backed by a variety of interest groups. The effects of industrial decline on politics and policymaking played out principally through these efforts. Three distinct responses to deindustrialization were advanced. These can be called "retrenchment," "federal assistance," and "economic development." The study describes each of the efforts in detail, looks at the groups supporting it, and assesses the outcome.

Table 5. Manufacturing Employment in Massachusetts, Various Years, 1923-1960
(in thousands of workers)

1923	667
1939	461
1943	712
1947	582
1955	531
1960	492
Percent change 1923-1939	- 30.9%
Percent change 1947-1960	- 15.5%

Sources: Commonwealth of Massachusetts, *Report of the Special Commission Relative to Establishment of a State Department of Commerce* (December 1945), 75; Massachusetts Department of Labor and Industries, *Census of Manufactures in Massachusetts, 1953, 1960* (mimeograph; available at Massachusetts State Library, Boston), figures for “production and related workers.”

Table 6. Massachusetts Employment in Cotton and Woolen-Worsted Textiles, 1946, 1953, and 1960

	<u>Cotton</u>	<u>Woolen-Worsted</u>
1946	35,000	49,000
1953	19,000	25,000
1960	5,000	11,000

Sources: Massachusetts Department of Labor and Industries, *Census of Manufactures in Massachusetts, 1946, 1953, 1960* (mimeograph).

Retrenchment, the first response to deindustrialization in New England, consisted of a push to reduce the government burden on the corporate sector through cutbacks in social legislation and taxes.⁸ The principal advocates of this approach were businesses,

⁸ Except where noted, the material on retrenchment is from *Confronting Decline*, chap. 2. The 1920s fights over hours of work laws in Massachusetts are also recounted in David Koistinen, “Reform Politics in Hard Times: Battles over Labor Legislation during the Decline of Traditional

especially manufacturers, and particularly those in the declining industries. These groups tirelessly lobbied state and local officials for action on social and tax issues. Pressure for retrenchment began in the early 1920s and continued thereafter, climaxing in periods when the region's economic difficulties seemed particularly grave.

An important attempt at retrenchment took place in 1920s Massachusetts, as employers sought to roll back the state's advanced laws on the working hours of women in manufacturing. Massachusetts in the late nineteenth and early twentieth centuries was highly industrialized, with influential unions and active social reform organizations. The state at this time was a national leader in enacting measures to shield workers from the worst rigors of the market economy.⁹ Restrictions on female working hours were accordingly more stringent in Massachusetts than in any other textile manufacturing state. Women, an important component of the textile labor force, could only work 48 hours a week in Massachusetts factories during the 1920s. The limit was 54 hours a week in most other New England states and 60 hours a week or more in many textile-producing jurisdictions of the South. Regulations on night work by women in textile mills were also much stricter in Massachusetts than in other textile-manufacturing states.

With cotton textile executives in the forefront, Massachusetts industrialists campaigned throughout the 1920s to ease the state's hours of work laws. Manufacturers proposed legislation, conducted studies, lobbied lawmakers, and argued their position before the public. Taking full advantage of the dire conditions in textiles, industrialists asserted that easing Massachusetts' hours of work restrictions was essential for restoring the competitiveness of the state's cloth-making factories. Perhaps surprisingly, these intense efforts had no result. The unionists and reformers who had earlier pushed for the enactment of strict hours of work laws mobilized to protect past achievements. Throughout the 1920s, Massachusetts legislators rejected even modest modifications to state limits on working hours.

The story was somewhat different with regard to general business taxes. After protracted effort, Massachusetts manufacturers did win important reductions during the 1920s and 1930s in local and state levies on corporations.¹⁰ One reason for this success is that tax reduction did not face anything like the determined resistance that met efforts to roll back labor laws. Indeed, Massachusetts unions in this era repeatedly endorsed cuts in business taxes as a useful tool for bolstering industrial employment.

In the years following World War II, attempts at retrenchment by Massachusetts employers were frustrated. During the early 1950s, amid a renewed wave of textile plant closings, employers mounted a major campaign for cutbacks in the state's relatively generous unemployment insurance system. Pointing out (correctly) that unemployment

Manufacturing in Massachusetts, 1922-1928," *Historical Journal of Massachusetts* 35 (Winter 2007): 21-51.

⁹ Massachusetts passed pioneering factory inspection legislation in 1866; was the earliest to establish a state department of industrial statistics; approved in 1887 the first employers' liability law in the country; had one of the nation's earliest workmen's compensation systems; and in 1912 enacted America's first state minimum wage regulations for female workers (*Confronting Decline*, 13).

¹⁰ In the 1920s, numerous textile-producing municipalities in Massachusetts reduced local property taxes on textile companies. In 1936, Massachusetts reduced a state tax on the machinery of textile and other manufacturing corporations.

benefits were higher in Massachusetts than in other textile-producing states, employers argued that reductions in benefits – and in the employer taxes that financed the system – were essential to keep existing producers in business.¹¹ As in the past, the state’s influential unions mobilized to defend current worker protections. In the end, employers achieved almost none of the sought-after cutbacks in the unemployment insurance program.¹²

What I call “federal assistance” was the second response to deindustrialization in New England. The aim here was to alleviate the impact of industrial decline through federal government aid to downsizing industries and areas. Unions based in the northeastern states and their liberal political allies were the leading proponents of these measures.

Proposals for strong federal assistance to the troubled New England textile industry were first advanced during the New Deal years.¹³ Regulations put in place under the National Industrial Recovery Act (NIRA) of 1933 had stabilized to a degree competitive conditions in textiles. Following the 1935 Supreme Court decision voiding the NIRA, the main, northern-based textile union (the AFL-affiliated United Textile Workers of America) sponsored ambitious legislation that would have arrested the decline of the New England textile industry. The union-backed bill would have instituted strict nationwide regulation of labor standards in textiles, including comprehensive controls over wages. The union proposal provided for national wage minimums – to be set at a high level – for each category of textile labor all the way up the hierarchy of skill in the cloth-making plant.

¹¹ As was the case elsewhere, Massachusetts employers paid unemployment insurance taxes. All the revenue from these levies went into a fund that was used only to finance unemployment insurance benefits.

¹² In addition, efforts by Massachusetts employers of the early 1950s to win reductions in general business taxes failed completely. Brushing aside arguments that the state’s high taxes were a key handicap in interstate competition, the Massachusetts legislature in 1950 actually increased states levies on business. In 1952, Massachusetts lawmakers took no action on the recommendation of a legislative special commission that corporate taxes be eased. Republican Christian Herter took over the governorship the following year after defeating the Democratic incumbent in the 1952 election. Herter had earlier declared that Massachusetts “must have a more favorable legislative climate in which to hold and expand industry,” and Republicans won control of both houses of the state legislature in the 1952 elections. The new Republican governor nevertheless did little to bring about business tax cuts. Herter did seek to pare levies in 1954, while running for a second two-year term as governor, but not in a way that directly aided the corporate sector. Herter that year recommended, and the legislature approved, a one-time, 25 percent cut in *personal* income taxes.

Massachusetts retrenchment advocates had more success during the 1970s, an era when politics throughout the country shifted in a more conservative direction. Massachusetts during the 1970s was in the midst of a further round of industrial downsizing. In response, the state government reduced a number of business taxes and cut or eliminated unemployment insurance benefits for particular categories of workers. At the same time, however, state legislators rejected Governor Michael Dukakis’ proposals for sweeping reductions in unemployment insurance.

On legislative battles in 1950s Massachusetts over unemployment insurance and taxes, see *Confronting Decline*, chap. 7 and David Koistinen, “Public Policies for Countering Deindustrialization in Postwar Massachusetts,” *Journal of Policy History* 18 (2006): 326-61. For events in the 1970s, see *Confronting Decline*, chap. 7.

¹³ Federal efforts of the 1930s to stabilize conditions in textiles are discussed in *Confronting Decline*, chap. 3.

The provisions, if strongly enforced, would have completely eliminated the historic interregional pay differential that had driven textile production from New England to the South.¹⁴

The union-backed legislation made little progress in Congress. But the same comprehensive approach to wage regulation, with occupation-specific wage minimums effective throughout the country, was incorporated into the initial, 1937 draft of the Fair Labor Standards Act (FLSA). The original, 1937 draft of the FLSA – the details of which are little known to historians – had strong prospects for success. Authored by leading Franklin Roosevelt administration liberals and endorsed by the president, the 1937 version of the labor standards act for a time seemed likely to win approval. Congressional support for the far-reaching measure eventually fell apart, due mostly to the political troubles Roosevelt confronted early in his second term. A much watered-down version of the labor standards act passed in 1938. That legislation put in place one national minimum wage which was set at a relatively low level and had little effect on the dynamics of interregional competition in textiles.

After World War II, unions and liberals continued to agitate for federal government assistance to industries and areas hit by downsizing.¹⁵ Activists from New England and other northeastern locations had a prominent role in these endeavors. The later efforts had greater success, leading to the enactment of a number of federal aid programs. The most notable of these was the Area Redevelopment effort, launched in 1961.

What I call “economic development” was the third response to deindustrialization in New England. The aim here was to develop new sources of employment and growth throughout the region to compensate for the losses in declining industries.¹⁶ Strong backing for this endeavor came from service-sector companies—such as banks, utilities, and railroads—that were tied to the area economy and had a vested interest in renewed prosperity. Economic development activities got into high gear in New England in the mid-1920s and continued steadily from that time forward. Before World War II, efforts

¹⁴ Thus, referring to statistics in Table 4, under strong enforcement of the union bill, federal regulators would have set national wage minimums of close to 21 cents an hour for trimmers and inspectors; of about 30 cents an hour for male weavers; and of close to 46 cents an hour for loom fixers. These minimums would have applied throughout the country – including at mills in the South – thereby equalizing wage levels in New England and the South and eliminating the long-established interregional pay gap in textiles.

¹⁵ Post-World War II efforts to secure federal assistance for declining industries and areas are described in *Confronting Decline*, chap. 7. Solomon Barkin of the CIO-affiliated Textile Workers Union of America was a leading advocate of such federal aid. The union had a large New England membership during and in the years following World War II.

¹⁶ The New England economic development campaign of the 1920s and 1930s is examined in *Confronting Decline*, chap. 4. Economic development efforts pursued in response to industrial decline have received considerable attention from historians in recent years; see the works cited in note 3. Most of these studies focus on attempts to create new manufacturing employment in the locales where industrial downsizing had occurred. The role of public officials in development endeavors receives the bulk of the attention in these accounts. The promotional campaign launched at the regional level in New England was clearly of a significantly different nature – both in its largely private-sector character and in its emphasis on generating compensating growth throughout the region, not just in locations where factories had closed. Recognizing that this kind of redevelopment drive took place as well is crucial for a full appreciation of deindustrialization’s impact on the political economy.

to promote regional growth took place principally in the private sector. Regional business leaders formed a special association (named the New England Council) to encourage development and carried out a wide-ranging growth campaign, pursuing every possible avenue for generating additional local employment. Growth advocates recognized that New England could not compete with less advanced regions on the basis of labor cost. As a result, their efforts aimed to capitalize on the economic advantages a developed region does possess, such as experienced management, skilled labor, plentiful research facilities, and abundant financial resources. State and local government had a place in the development efforts of the 1920s and 1930s, although the private sector dominated. The public role became more prominent after World War II as state government set up a number of institutions to encourage growth.¹⁷

Many of the economic development initiatives pursued in New England made, at best, marginal contributions to the area's prosperity. Some ventures were ill-conceived and did nothing to bolster the regional economy. Development advocates did have one important success, however, contributing to the growth of a vital new area industry.

This achievement came in the field of small business finance.¹⁸ In New England, as in the rest of the country, many well-run small companies lacked the financial support needed to achieve their full growth potential. To improve the financing available to small firms in New England, regional growth advocates set up a number of entities in the 1930s and 1940s that would make "venture capital" investments in promising small companies. (See Table 7.) At the same time, development advocates pressed the area's commercial banks to lend on more lenient terms to qualified small business borrowers.

New England efforts to improve small business financing dovetailed neatly with realities in the early-to-mid-twentieth-century electronics industry. In advanced fields of electronics – such as industrial controls, aircraft guidance, and early computers – growing numbers of engineers and scientists were leaving large research organizations to set up their own companies. Such ventures are known today as high technology startups. The Boston area, home to Harvard, MIT, and affiliated federal laboratories, was an important locus of startup activity in the 1930s and 1940s. But Boston was far from the leading center during this early period. As late as the mid-1950s, New York City and Los Angeles were the principal hubs for electronic startups. The industrial Midwest also saw substantial startup activity at this time.¹⁹

¹⁷ The increased state government role in economic development efforts of the post-World War II era is described in *Confronting Decline*, chap. 7 and Koistinen, "Public Policies."

¹⁸ The attempts of New England development advocates to improve financing for small local companies and the contribution of this financial support to the growth of technology startup firms in the Boston area are discussed in *Confronting Decline*, chaps. 5 and 6.

¹⁹ The San Francisco Bay Area was a marginal presence in the technology startup field in this early period.

Table 7. Venture Capital and Other Business Promotion Organizations Established in Boston, 1939-1946

Organization	Year Created	Activity	New England Council (NEC) Role in Organization?
Enterprise Associates	1939	Venture capital	No. Although revitalizing the regional economy was an avowed goal of some of those involved.
New England Industrial Development Corporation	1940	Venture capital	Yes. Founded on the initiative of Lincoln Filene, chair of the NEC Research Committee, to aid the growth of small local manufacturers, which the committee had identified as essential to regional development.
New England Industrial Research Foundation	1942	Advise venture capitalists and others considering investment in the region	Yes. Set up at the recommendation of the NEC New Products Committee.
Venture Research Company	by 1942	Locate and investigate opportunities for venture capital investment by Venture Research clients	Some indirect role. Several leading NEC figures became involved in the organization's work.
New Products Research Corporation	1942	Match inventors with manufacturers seeking new products to fabricate	Unknown.
New Enterprises, Inc. (reorganization of prewar Enterprise Associates)	1946	Venture capital	No. (But see Enterprise Associates above.)
American Research and Development Corporation	1946	Venture capital	Yes. Founded on the initiative of leading NEC member Ralph Flanders, who drew heavily on the findings of the NEC Committee on the Financing and Ownership of New England Business Enterprises.

Note: The table summarizes events described in *Confronting Decline*, chapters 4-6.

Electronics startups in the Boston area benefitted from superior financial support, however. This financial backing was available due to the earlier efforts of local business leaders seeking to develop new regional industries. After World War II, Boston-based venture capital funds made important investments in local electronics startups. More important, Boston commercial banks, which had been pressed to do more for small business, began lending on a major scale to local startup companies. By the late 1950s, the Boston banks competed with each other to provide loans and other assistance to the area's small electronics producers. Elsewhere in the United States, by contrast, banks took a conservative approach towards electronics startups. The greater financial support available near Boston helped electronic startups there surpass competitors in other parts of the country. The swiftly growing startups of eastern Massachusetts enabled the area's "Route 128" complex of high technology firms to attain the magnitude it eventually achieved. Much new local employment was created in the process.

The foregoing summarizes responses to deindustrialization in twentieth-century New England. I conclude by highlighting some implications of New England events for broader questions of economic development and political economy.

First, the three-part model of responses to deindustrialization – retrenchment, federal assistance, economic development – does not apply to New England alone. Similar patterns of activity are evident in other economically advanced areas where industrial downsizing occurred. The same kinds of policies were pursued at the national level in the United States when deindustrialization became a major concern for the country as a whole during the 1970s and after. Like initiatives were visible in other developed countries – such as Germany, France, Finland, and Japan – that experienced industrial downsizing in recent decades. The three-part model of responses to deindustrialization, derived from my study of New England, seems to be generally applicable.

A second contribution of my research is to highlight the role the private sector can play in promoting economic development. Much has been written by social scientists and historians on the role of the state in spearheading growth in countries of Europe and East Asia. Advocates have called for similar action to be pursued in the United States under the rubric of "industrial policy."²⁰ A shared assumption in all of these discussions is that government must be the key actor in attempts to promote development. The New England experience demonstrates that this is not necessarily the case. The redevelopment campaign carried out in mid-twentieth-century New England took place almost entirely

²⁰ On government growth-promotion efforts in East Asia and Europe, see Chalmers A. Johnson, *MITI and the Japanese Miracle: The Growth of Industrial Policy, 1925-1975* (Stanford: Stanford University Press, 1982); Alice H. Amsden, *Asia's Next Giant: South Korea and Late Industrialization* (New York: Oxford University Press, 1989); Thomas B. Gold, *State and Society in the Taiwan Miracle* (Armonk, N.Y.: M.E. Sharpe, 1986); John Zysman, *Governments, Markets, and Growth: Financial Systems and the Politics of Industrial Change* (Ithaca, N.Y.: Cornell University Press, 1983). Calls for similar policies in the United States appear in Otis Graham, *Losing Time: The Industrial Policy Debate* (Cambridge: Harvard University Press, 1992); John Zysman and Laura Tyson, eds. *American Industry in International Competition: Government Policies and Corporate Strategies* (Ithaca: Cornell University Press, 1983); Judith Stein, *Running Steel, Running America: Race, Economic Policy, and the Decline of Liberalism* (Chapel Hill: University of North Carolina Press, 1998); and Judith Stein, *Pivotal Decade: How the United States Traded Factories for Finance in the Seventies* (New Haven: Yale University Press, 2012).

in the private sector and had considerable success. Other successful efforts of this type have occurred in various locations in the United States during the modern era.²¹ Certainly, the whole question of the private sector's role in promoting regional economic development merits further attention from business historians and others.

Finally, what occurred in New England in the middle decades of the twentieth century (the years 1920-1970) contrasts in an illuminating manner with events in less developed sections of the United States during the same era. Rural regions in the South, inland West, and in farming sections of the Midwest experienced structural economic decline of a

²¹ The promotional efforts of area business leaders largely accounted for the location of much of the US aircraft industry in Los Angeles during the period after World War I. Local capitalists, together with academics, helped initiate the 1950s drive to diversify the North Carolina economy by attracting knowledge-based industries to Raleigh-Durham's Research Triangle Park. In Allentown, Pennsylvania, a push to recover from the plant shutdowns of the 1970s in steel and other traditional industries had significant success. Much of the area's redevelopment activity took place in the private sector. In Houston, Texas, the private sector dominated the development drive that was launched in the early 1980s. The effort, which sought to offset the decline of traditional local industries, strongly resembled the New England Council's promotional work in the pre-World War II era. In the late 1980s, Houston promoters achieved at least one prominent success.

On aircraft in Los Angeles, see Joseph Edward Libby, "To Build Wings for the Angels: Los Angeles and Its Aircraft Industry, 1890-1936" (Ph.D. diss., University of California, Riverside, 1990) and Ann Markusen, et al., *The Rise of the Gunbelt: The Military Remapping of Industrial America* (New York: Oxford University Press, 1991), chap. 5. On Research Triangle Park, see Michael I. Luger and Harvey A. Goldstein, *Technology in the Garden: Research Parks and Regional Economic Development* (Chapel Hill: University of North Carolina Press, 1991), chap. 5; W. B. Hamilton, "The Research Triangle of North Carolina: A Study in Leadership for the Common Weal," *South Atlantic Quarterly* LXV (Spring 1966): 254-78; Louis R. Wilson, *The Research Triangle of North Carolina: A Notable Achievement in University, Governmental, and Industrial Cooperative Development* (Chapel Hill, N.C.: Colonial Press, 1967). On Allentown, see Sean Stafford, *Why the Garden Club Couldn't Save Youngstown: The Transformation of the Rust Belt* (Cambridge, Mass.: Harvard University Press, 2009). On Houston, see Joe R. Feagin and Robert E. Parker, "Economic Troubles and Local State Action: Some Texas Examples," in Wallace and Rothschild, *Deindustrialization and the Restructuring*, 127-53, and Markusen, et al., *Rise of the Gunbelt*, 126.

In Phoenix, Arizona, the local chamber of commerce spearheaded a major growth-promotion campaign beginning in the 1930s that brought numerous employers to the region and resulted in rapid economic growth. By the standards of those directing it, the Phoenix development effort was highly successful. For a thorough and insightful account of Phoenix events, see Elizabeth Tandy Shermer, *Sunbelt Capitalism: Phoenix and the Transformation of American Politics* (Philadelphia: University of Pennsylvania Press, 2013).

I would put Phoenix events in a somewhat different category than what occurred in New England and the episodes described further up in this footnote. This is because local and state government had an important role in the Phoenix endeavors. Low corporate taxes and business-friendly regulations were central to the Phoenix development strategy, and such measures could only be put in place through government action. Indeed, gaining significant influence over the local and state policymaking apparatus was central to the Phoenix chamber of commerce's approach to development. By contrast, in New England and Los Angeles, and to a large extent in North Carolina, Allentown, and Houston, key steps to promote growth were conceived, organized, and *carried out* completely in the private sector.

different sort in the mid-twentieth century, as agricultural and resource-based sectors stagnated and mechanization displaced much of the rural work force. Seeking new sources of growth, many of these areas launched industrialization drives beginning in the 1930s, 1940s, and 1950s and continuing for decades thereafter. The efforts usually focused on attracting existing companies from the more developed parts of the country. Unions were generally weak in the areas seeking industrial growth, and the locales' recruiting pitches highlighted their open-shop, often low-wage workforce, lax labor regulations, and low taxes. Local business elites spearheaded the campaigns for industrialization, collaborating with state and local officials who were typically Republicans or conservative Democrats. What might be called a conservative political economy of growth prevailed in these places. Factory output and population expanded steadily in the newly industrializing areas, helping lay the basis for the rightward shift in national politics of the past few decades. Valuable recent scholarship explores what occurred in these regions.²²

New England events of the same era provide a useful counterpoint to the realities examined in this literature. In mid-twentieth-century New England, the quest for growth did not entail a conservative approach to policymaking. To be sure, New England corporate interests sought to exploit the circumstances of industrial decline to shift economic policies in a business-friendly direction. However, these efforts had little success in the period up to 1970.²³ Rather, reindustrialization initiatives in mid-twentieth-century New England took place in a context of strong unions and enduring welfare-state protections. Elected officials in much of the region were predominantly liberal Democrats and moderate Republicans. Low-wage sectors did flourish in some centers of declining industry, where unemployment was high. But the region-wide push for development largely involved the promotion of high-wage, skill-intensive industries. Meanwhile, at the federal level, influential New England interests agitated for new national policies to assist declining industries and locales. What occurred in New England demonstrates that structural economic decline did not necessarily lead to a conservative,

²² See Shermer, *Sunbelt Capitalism*, and also Shermer, "Sunbelt Boosterism: Industrial Recruitment, Economic Development, and Growth Politics in the Developing Sunbelt," in *Sunbelt Rising: The Politics of Space, Place, and Region*, edited by Michelle Nickerson and Darren Dochuck, 31-57 (Philadelphia: University of Pennsylvania Press, 2011), and Shermer, "Origins of the Conservative Ascendancy: Barry Goldwater's Early Senate Career and the De-Legitimization of Organized Labor." *Journal of American History* 95:3 (December 2008): 678-709; Tami J. Friedman, "Exploiting the North-South Differential: Corporate Power, Southern Politics, and the Decline of Organized Labor after World War II," *Journal of American History* 95:2 (September 2008): 323-48; Keith Orejel, "Factories in the Fallows: Deindustrialization and the Making of Modern Rural Politics, 1945-1965," (paper delivered at the annual meeting of the Business History Conference, Philadelphia, Penn., March 2012). An important older work on this topic is James C. Cobb, *The Selling of the South: The Southern Crusade for Industrial Development, 1936-1980* (Baton Rouge: Louisiana State University Press, 1982).

²³ During the 1970s and 1980s, when politics moved to the right throughout the country, forces seeking a business-friendly approach to policymaking won more victories in New England than they had previously. Even in the later period, however, these forces did not come close to dominating policymaking in New England. By contrast, pro-business elements in the industrializing regions discussed in the preceding paragraph had a dominating role in policymaking in those places during the mid-twentieth-century decades, and even after.

low-wage, anti-union political economy. With more liberal, labor-friendly elements in power, New England in the mid-twentieth-century responded to industrial decline by implementing policies that were essentially center-left.

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Confronting Decline: The Political Economy of Deindustrialization in Twentieth-Century New England. Author(s): Koistinen, David. Unsurprisingly, business interests, and particularly manufacturers in declining industries, were the principal advocates of retrenchment. Unions and their liberal allies, by contrast, called for greater federal intervention to alleviate economic disparities between Northern and Southern textile producers and temper the social effects of industrial restructuring. Chapter 4 on the long history of economic development in New England and Chapter 7's new interpretation of the growth and development of the Route 128 research corridor are real standouts. Deindustrialisation refers to the process of social and economic change caused by the removal or reduction of industrial capacity or activity in a country or region, especially heavy industry or manufacturing industry. It is the opposite of industrialisation. Deindustrialisation has taken place in many nations over the years, as social changes and urbanisation have changed the financial demographics of the world. Phenomena such as the mechanisation of labour render industrial societies obsolete, and