9 Citizens and Consumers

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This is a story about the evolving rhetoric of educational reform in the United States. It starts in the early 19th century with a republican vision of education for civic virtue and ends in the mid-20th century with a consumerist vision of education for equal opportunity. The story is about how we got from there to here, drawing on major reform texts that span this period.

I argue that this rhetorical transformation was characterized by two main shifts, each of which occurred at two levels. First, the overall balance in the purposes of schooling shifted from a political rationale (shoring up the new republic) to a market rationale (promoting social efficiency and social mobility). And the political rationale itself evolved from a substantive vision of education for civic virtue to a procedural vision of education for equal opportunity. Second, in a closely related change, the rhetorical emphasis shifted from viewing education as a public good to viewing it as a private good. And the understanding of education as a public good itself evolved from a politically grounded definition (education for republican community) to a market-grounded definition (education for human capital).

I explore these changes through an examination of a series of representative reform documents. These include: Horace Mann’s Fifth and Twelfth Annual Reports as Secretary of the Massachusetts Board of Public Education (1841 and 1848); the Report of the Committee of Ten on Secondary School Studies, appointed by the National Education Association (1894); The Cardinal Principles of Secondary Education, report of the National Education Association’s Commission on the Reorganization of Secondary Education (1918); and Brown v. Board of Education of Topeka, a decision of the U.S. Supreme Court (1954).

This American case study in the evolution of educational rhetoric fits within a larger cross-national pattern in the evolving republican discourse of schooling. As the other chapters in this volume show, republican ideas played a foundational role in the formation of public education in a number of countries during the long 19th century. Although this role varied from one context to another, the republican vision in general called for a system of education that would shape the kind of self-regulating and
civic-minded citizen needed to sustain a viable republican community. That system was the modern public school. At the heart of its mission was the delicate and critical task of balancing two elements at the heart of republican thinking—the autonomous individual and the common good. The primary contribution of the school was its ability to instill a vision of the res publica within future citizens in a manner that promoted individual choice while inducing them to pursue the public interest of their own volition. This effort posed twin dangers: Too much emphasis on individual interests could turn republican community into a pluralist state that is constituted as a competition of private interests, but too much emphasis on community could turn the republic into an authoritarian state that sacrifices individual freedom to collective interests. A liberal republican state requires an educational system that can instill a commitment to both individual liberty and civic virtue.

In this chapter, I explore the evolution of the tension between liberty and community in American education through an analysis of key documents in the history of American educational reform. I argue that over time the rhetoric of education shifted from a political vision of the civic-minded citizen to a market vision of a self-interested consumer. But the idea of a republican community did not disappear from the educational mission. Instead the political goal of education shifted from the production of civic virtue in the service of the republic to the production of human capital and individual opportunity. The end result, however, was to reconstruct the republican vision of education sharply in the direction of private interests and individual opportunities.

A major factor in the transformation of American reform rhetoric was the market. While a number of reform efforts—the common school movement, the progressive movement, the civil rights movement—occupied center stage in the drama of school reform during this period, initially the market exerted its impact from a position off stage. Over time, however, the market gradually muscled its way into the center of American education, shaping both the structure of schooling (characterized by stratification and credentialism) and more recently the rhetoric of school reform (with its emphasis on producing human capital and promoting individual opportunity). In the current period (50 years past the end of this story), when the market vision is driving the educational agenda, the political vision of education’s social role remains salient as an actor in the reform drama, frequently called upon by reformers of all stripes. But the definition of this political vision has become more abstract, its deployment more adaptable, and its impact more diffuse than in the early 19th century, when a well-defined set of republican ideals drove the creation of the American system of common schools.

Below I explore these themes in the changing rhetoric of educational reform in the United States, focusing on major reform texts. In the interest of space, and to avoid turning this analysis of changing educational
rhetoric into a history of American schooling, I spend minimal time locating these texts historically. These are familiar documents to scholars who have an acquaintance with the history of American school reform, so I operate under the assumption that the reader is reasonably familiar with them and focus my attention on the position they occupy within the larger story of evolving educational rhetoric.

THE COMMON SCHOOL MOVEMENT:
SCHOOLS FOR THE REPUBLIC

As secretary of the Massachusetts Board of Public Education in the 1840s, Horace Mann became the most effective champion of the American common school movement, which established the American public school system in the years before the Civil War. Its primary accomplishment was not in increasing literacy, which was already widespread in the United States, but in drawing public support for a publicly funded and publicly controlled system of education that served all the members of the community. What was new was less the availability of education than its definition as an institution that both expressed and reinforced community.

Mann’s Twelfth Annual Report, published in 1848, provides the most comprehensive summary of the argument for the common schools. And he makes clear that the primary rationale for this institution is political: to create citizens with the knowledge, skills, and public-spirited dispositions required to maintain a republic and to protect it from the sources of faction, class, and self-interest that pose the primary threat to its existence. After exploring the dangers posed by social class to the fabric of a republican community, he proclaims:

Now, surely, nothing but Universal Education can counter-work this tendency to the domination of capital and the servility of labor. . . .

Education, then, beyond all other devices of human origin, is the great equalizer of the conditions of men—the balance-wheel of the social machinery. I do not here mean that it so elevates the moral nature as to make men disdain and abhor the oppression of their fellow-men. This idea pertains to another of its attributes. But I mean that it gives each man the independence and the means, by which he can resist the selfishness of other men. It does better than to disarm the poor of their hostility towards the rich; it prevents being poor. . . . The spread of education, by enlarging the cultivated class or caste, will open a wider area over which the social feelings will expand; and, if this education should be universal and complete, it would do more than all things else to obliterate factitious distinctions in society. (Cremin, 1957, p. 87)
A few pages later, he sums up his argument with the famous statement, “It may be an easy thing to make a Republic; but it is a very laborious thing to make Republicans; and woe to the republic that rests upon no better foundations than ignorance, selfishness, and passion” (p. 92). In his view, then, schools are given the centrally important political task of making citizens for a republic. All other functions are subordinate to this one.

In the political rhetoric of the common school movement, we can also see some other themes with a more economic flavor that will become the centerpiece of later reform movements. One is the importance of education in reducing social differences by enhancing social opportunities for all, as shown in the earlier passage. Another is the value of education as an investment in human capital. Mann devoted part of his Fifth Annual Report (1841) to the latter issue.

If it can be proved that the aggregate wealth of a town will be increased just in proportion to the increase of its appropriations for schools, the opponents of such a measure will be silenced. The tax for this purpose, which they now look upon as a burden, they will then regard as a profitable investment. . . . When the money expended for education shall be viewed in its true character, as seed-grain sown in a soil which is itself enriched by yielding, then the most parsimonious will not stint the sowing, lest the harvest, also, should be stinted, and, thereby, thirty, sixty, or a hundred fold, should be lost to the garners. (p. 81)

Yet his defense of the human capital rationale for schooling is backhanded at best. He was a little embarrassed to be talking about the crass economic returns on education, as he explains in his introduction to this discussion:

This view, so far from being the highest which can be taken of the beneficent influences of education, may, perhaps, be justly regarded as the lowest. But it is a palpable view. It presents an aspect of the subject susceptible of being made intelligible to all; and, therefore, it will meet the case of thousands, who are now indifferent about the education of their offspring, because they foresee no reimbursement in kind,—no return in money, or in money’s worth, for money expended. The cooperation of this numerous class is indispensable, in order to carry out the system; and if they can be induced to educate their children, even from inferior motives, the children, when educated, will feel its higher and nobler affinities. (p. 81)

Thus, economic arguments are useful in drawing needed support to the common schools, but they play merely a supporting role in the “higher and nobler” mission of supporting republican community. Only in the 20th century would such economic arguments take center stage.
EMERGING CONSUMERISM: SCHOOLS FOR SOCIAL MOBILITY

If Horace Mann and the other leaders of the common school movement were reluctant to portray education as a mechanism for promoting worldly gain, the students and parents who were consuming this new cultural commodity showed less reluctance in that regard. The need to survive and the ambition to thrive in a market economy compelled citizens to think of education as something more than a politically desirable mechanism for preserving the republic; it was also a means to upward mobility. Reading, writing, and the manipulation of numbers were essential for anyone who wanted to function effectively in the commercial life of the colonial and early national periods of American history. Individuals did not need republican theory or compulsory schooling laws to make them acquire these skills, which is why literacy was a precursor rather than an outcome of the U.S. common schools.

But this compelling rationale for education—schooling for social mobility—was not something that appeared prominently in the rhetoric of school reform until well into the 20th century. One reason for this silence was that the idea of education as a way to get ahead was a matter of common sense in a society that was founded in market relations. It was not the subject of reform rhetoric because this idea was already widely accepted. Another reason was that this self-interested motive for education was embarrassing to verbalize in the face of the selfless rationales for education that dominated public discourse in the American colonies and the early United States.

After the revolution and in the early national period, the dominant educational rhetoric focused on a political goal for schooling. Before then, during the colonial period, the dominant educational rhetoric was religious. The Massachusetts School Law of 1647 sets the rhetorical tone for religious grounding of colonial education:

It being one chief project of that old deluder, Satan, to keep men from the knowledge of the Scriptures, as in former times by keeping them in an unknown tongue, so in these latter times by persuading from the use of tongues, that so at least the true sense and meaning of the original might be clouded by false glosses of saint seeming deceivers, that learning may not be buried in the grave of our fathers in the church and commonwealth, the Lord assisting our endeavors,—

It is therefore ordered, that every township in this jurisdiction, after the Lord hath increased them to the number of fifty householders, shall then forthwith appoint one within their town to teach all such children as shall resort to him to write and read. . . . (Cremin, 1970, p. 181)
In the face of this rhetoric, backed by the full authority of scripture, to argue publicly that people should pursue education for reasons of commercial gain would seem not only mean-spirited but nearly heretical. But the absence of such talk did not deny the reality that commercial motives for schooling were strong.

This relative silence about an important factor shaping education resonates with an important paradox in the history of school reform identified by David Tyack and Larry Cuban (1995) in their book, *Tinkering Toward Utopia*. They note that American educational reform is often understood in two contradictory ways: Schools are continually being churned by one wave of reform after another, but at the same time schools seem to stay the same or change only slowly. The reason for this, they argue, is that reform rhetoric swirls around the surface of schools, making a lot of noise but not necessarily penetrating below the surface, while evolutionary forces of structural change may be proceeding powerfully but slowly outside of view, making substantial changes over time without ever necessarily being verbalized or becoming part of a reform agenda.

The story I am telling in this chapter is about the interaction between these two levels—the changing rhetoric of educational reform in the United States over the past 200 years and its relationship with the quiet but increasingly potent impact of market forces on American schools. In many ways, the common school movement was a Whig effort to preserve the benefits of the burgeoning market economy in the antebellum United States while ameliorating its destructive tendencies—the class differences and competing interests that threatened to destroy the civic virtue needed to sustain a fragile republic. The rhetorical shifts in subsequent educational reform movements can likewise be seen as efforts to reach an accommodation between economy and society through the institution of education, which turns increasingly critical as education itself becomes more economically salient in the late 19th and 20th centuries.

In *The Making of an American High School* (1988), I explore the way in which educational consumerism emerged as an unintended consequence of the invention of the public high school in the 19th century. Central High School was founded in Philadelphia in 1838 for the most Whiggish of reasons. Its founders liked to call it “the school of the republic,” and they saw it as an effective mechanism for encouraging middle-class families to send their children to the new common schools, thus making these schools a true embodiment of the republican community. But in order to make the high school sufficiently attractive to draw students from the best private schools, they inadvertently created a highly marketable commodity—with a marble edifice, the latest scientific equipment, and a faculty of distinguished professors—which became the object of intense competition among educational consumers. It introduced a form of invidious educational distinction that was highly visible (the only school of its kind in a large city), culturally legitimate (open to anyone who could meet its academic standards), and scarce (offering a degree to only 1 in 100 of the students entering the school
system. These characteristics made a Central diploma quite valuable as a way for students to distinguish themselves from competitors, even though at the time the job market was not exerting demand for the skills acquired in a secondary education. But by the 1890s, when growing clerical and managerial occupations created a defined market for high school graduates, the enormous demand for access forced the school system to expand from two high schools (Central and its female counterpart) to a whole system of community high schools throughout the city. And the new structure—organized around the model of the comprehensive community high school, which continues to characterize American secondary education—managed to preserve the exclusivity of the old Central High in the face of greater accessibility by creating a stratified curriculum, which allowed some graduates to gain greater distinction than others.

COMMITTEE OF TEN: COMMONALITY WITHOUT CITIZENSHIP

In 1893, at the same time that consumer pressure was transforming secondary education in Philadelphia, a committee presented to the National Educational Association (NEA) a proposed new structure for the high school curriculum. The Committee of Ten on Secondary School Studies was made up of six professors, three high school principals, and the U.S. Commissioner of Education; Charles W. Eliot, the president of Harvard, served as chair. The committee’s report is interesting less for its impact, which was minimal, than for its iconic status in later educational debates. It occupies a transitional position, as the final attenuated expression of the common school movement, poised to be swept away by the emerging progressive movement. The progressives dismissed the report with scorn, calling it the last gasp of a discredited vision of traditional academic schooling pushed on the schools by a group of self-interested college professors. Contemporary critics of progressivism—like Diane Ravitch (2000) and David Angus and Jeffrey Mirel (Angus & Mirel, 1999)—see it as the road not taken, which would have saved us from the ravages of progressive reform and which in some ways has been resurrected and reaffirmed by the standards movement.

For our purposes, I will focus on what is usually seen as the main issue in a very long report, the committee’s insistence that the high school curriculum should be quite similar in length and content for all students regardless of whether they were heading to college. There is much about this argument that is resonant with the common school reformers, but the rhetorical representation of the argument is markedly different.

On one very important question of general policy which affects profoundly the preparation of all school programmes, the Committee of Ten and all the Conferences are absolutely unanimous. . . .
The Committee of Ten unanimously agree with the Conferences. Ninety-eight teachers, intimately concerned either with the actual work of American secondary schools, or with the results of that work as they appear in students who come to college, unanimously declare that every subject which is taught at all in a secondary school should be taught in the same way and to the same extent to every pupil so long as he pursues it, no matter what the probable destination of the pupil may be, or at what point his education is to cease. Thus, for all pupils who study Latin, or history, or algebra, for example, the allotment of time and the method of instruction in a given school should be the same year by year. Not that all the pupils should pursue every subject for the same number of years; but so long as they do pursue it, they should all be treated alike. (Krug, 1961, pp. 86–87)

This proposal would resonate with Horace Mann and the other members of the common school movement because it would preserve the republican practice of education as an experience shared by the whole community. Education should supply citizens with a common set of competences needed for active political participation, and it should work to counterbalance the stratifying tendencies in the market economy with an emphasis on building a republican community. Both argue for a common curriculum. But as we have seen, in Philadelphia and elsewhere, the market was driving the high school curriculum in the other direction, stratifying curriculum choices and school experiences according to students’ occupational trajectory and class origins. In many ways this report can be read—as Ravitch and Angus and Mirel do—as a cry for preserving a common education at just the point that the institution was moving sharply toward stratification.

But what a muted cry it was. Gone is the grandiloquent language of Horace Mann, the appeals to the high-level political values, the passionate vision of education as the savior of society. In a report of nearly 19,000 words, there is not a single use of terms such as “citizen,” “republic,” or “democracy.” Replacing republican rhetoric is the cautious, circumscribed, bureaucratic language of a committee of professional educators. In the 50 years since Horace Mann wrote, the common school system he promoted had succeeded beyond his wildest dreams. It had become the standard model for American education, defining what future generations would come to see as the “grammar of schooling” (Tyack & Cuban, 1995). It had expanded from elementary to grammar to high school. And it had generated a professional corps of teachers, administrators, and college professors who saw their work as a professional practice rather than a political vocation. And so the committee uses a coolly professional rhetoric, narrowly confined to the issues at hand, sticking strictly to the business of schooling. This makes the report more appropriate to its audience in the NEA, made up of other professional educators, but it left the committee’s proposals without a solid rhetorical grounding in the surrounding society.
If it is not for the benefit of building a republican community, then why should high schools have a core curriculum? The report does not really answer this question, except for a feeble wave in the direction of efficiency: “The principle laid down by the Conferences will, if logically carried out, make a great simplification in secondary school programmes” (p. 87). In the absence of solid grounding, the committee made it easy for the progressives to attribute their recommendations to a simple desire to hang on to traditional school subjects and to impose antiquated college curriculum needs on the modern high school.

**ADMINISTRATIVE PROGRESSIVISM:**
**SCHOOLS FOR SOCIAL EFFICIENCY**

The progressive education movement burst on the scene in the United States at the start of the 20th century. It was a complex movement with a wide range of actors and tendencies embedded within it, but two main strands in particular stand out. Pedagogical progressives (such as John Dewey and William Kilpatrick) focused on teaching and learning in classrooms, advocating child-centered pedagogy, discovery learning, and student engagement. Administrative progressives (such as Edward Thorndike, Ellwood Cubberley, and David Snedden) focused on the structure of school governance and curriculum, advocating a mission of social efficiency for schools, which meant preparing students for their future social roles. I focus on administrative progressivism here for the simple reason that they won and the pedagogues lost in the competition over exerting an impact on American schools.²

In 1918, the Commission on the Reorganization of Secondary Education (chaired by David Snedden) issued a report to the NEA titled *Cardinal Principles of Secondary Education*, which spelled out the administrative progressive position on education more clearly and more consequentially than any other single document. The report announces at the very beginning that secondary schools need to change in response to changes in society:

> Within the past few decades changes have taken place in American life profoundly affecting the activities of the individual. As a citizen, he must to a greater extent and in a more direct way cope with problems of community life, State and National Governments, and international relationships. As a worker, he must adjust himself to a more complex economic order. As a relatively independent personality, he has more leisure. The problems arising from these three dominant phases of life are closely interrelated and call for a degree of intelligence and efficiency on the part of every citizen that can not be secured through elementary education alone, or even through secondary education unless the scope of that education is broadened. (p. 1)
Here we see the basic themes of the report: Schools exist to help individuals adapt to the needs of society; as society becomes more complex, schools must transform themselves accordingly; and in this way they will help citizens develop the socially needed qualities of “intelligence and efficiency.”

This focus on social efficiency, however, doesn’t deter the authors from drawing on political rhetoric to support their position. In fact, perhaps reacting to the Committee of Ten report, or learning from this report’s failure to exert a lasting impact on schooling, the authors framed Cardinal Principles in explicitly political terms. In a 12,000-word report, they use the terms “democracy” or “democratic” no fewer than 40 times, an average of 1.5 usages per page; the terms “citizen” or “citizenship” appear 16 times. (The words “republic” and “republican” are nowhere to be found.)

What do they mean by democracy? They spell this out in two statements in bold-faced type in a section called “The Goal of Education in a Democracy.”

The purpose of democracy is so to organize society that each member may develop his personality primarily through activities designed for the well-being of his fellow members and of society as a whole. . . .

Consequently, education in a democracy, both within and without the school, should develop in each individual the knowledge, interests, ideals, habits, and powers whereby he will find his place and use that place to shape both himself and society toward ever nobler ends. (p. 3)

So democracy is about organizing individuals for the benefit of society, and education is about readying individuals to assume their proper place in that society. This is as crisp a definition as one can find for socially efficient education.

The commission follows up on this statement of principles to spell out the implications for the high school curriculum:

This commission, therefore, regards the following as the main objectives of education: 1. Health. 2. Command of fundamental processes. 3. Worthy home membership. 4. Vocation. 6. Citizenship. 6. Worthy use of leisure. 7. Ethical character.

What a striking array of goals for education this is. In comparison with Horace Mann’s grand vision of schooling for the republic, we have a list of useful functions that schools can serve for society, only one of which focuses on citizenship. Furthermore, this list confines the rich array of liberal arts subjects, which constituted the entire curriculum proposed by the
Committee of Ten, to a single category; the authors give it the dumbed-down and dismissive title, “command of fundamental processes,” and they assign it a parallel position with such mundane educational objectives as “worthy home membership” and “worthy use of leisure.”

Later in the report, the commission spells out an important implication of their vision of secondary education. Not only must the curriculum be expanded radically beyond the academic confines of the Committee of Ten’s vision, but it must also be sharply differentiated if it is going to meet the needs of a differentiated occupational structure:

The work of the senior high school should be organized into differentiated curriculums. The range of such curriculums should be as wide as the school can offer effectively. The basis of differentiation should be; in the broad sense of the term, vocational, thus justifying the names commonly given, such as agricultural, business, clerical, industrial, fine-arts, and household-arts curriculums. Provision should be made also for those having distinctively academic interests and needs. (p. 16)

The commission is explaining that its call for a socially efficient education in practice means vocationalism, with the vocational skills required by the job market driving the curriculum and slicing it into segments based on the specific jobs toward which students are heading. Any leftover space in the curriculum could then be used for “those having distinctively academic interests and needs.”

This report, the keystone of the administrative progressive movement, represents two major transformations in the rhetoric of the common school movement. First, whereas Mann’s reports use economic arguments to support a primarily political purpose for schooling (preparing citizens with civic virtue), Snedden’s report turns this upside down, using political arguments about the requirements of democracy to support a vision of schooling that was primarily economic (preparing efficient workers). The politics of the Cardinal Principles thus serves as a thin veneer on a structure of socially efficient education, dressing up what would otherwise be a depressingly pedestrian vision, without being specified in sufficient depth as to intrude on the newly asserted vocational function of schooling.

Second, in Cardinal Principles, the administrative progressives preserve the common school movement’s understanding of education as a public good. There is no talk in the report about education as a kind of personal property, which offers selective benefits to the credential holder; instead, the emphasis is relentlessly on the collective benefits of education to society. What is new, however, is this: Whereas the common school men defined education as a public good in political terms, the progressives defined it in economic terms. Yes, education serves the interests of society as a whole,
say the progressives, but it does so not through the production of civic virtue but through the production of human capital.

THE CIVIL RIGHTS MOVEMENT: SCHOOLS FOR EQUAL OPPORTUNITY

If the administrative progressive movement marginalized the political argument for education, using it as window-dressing for a vision of education as a mechanism for creating productive workers, the civil rights movement brought politics back to the center of the debate about schools. In the 1954 decision of the U.S. Supreme Court, *Brown v. Board of Education of Topeka* (347 U.S. 483), Chief Justice Earl Warren, speaking for a unanimous court, made a forceful political argument for the need to desegregate American schools. The question he was addressing was whether to overturn the Court’s doctrine of “separate but equal,” established in *Plessy v. Ferguson* in 1894, as a violation of the clause in the Fourteenth Amendment to the constitution (passed at the end of the Civil War), which guaranteed all citizens the “equal protection of the laws.” In past cases, the Court was able to duck the question by ordering school systems to equalize the funding of black and white schools. But in this case, “the Negro and white schools involved have been equalized, or are being equalized, with respect to buildings, curricula, qualifications and salaries of teachers, and other “tangible” factors,” which forced the Court to address the central issue:

We come then to the question presented: Does segregation of children in public schools solely on the basis of race, even though the physical facilities and other “tangible” factors may be equal, deprive the children of the minority group of equal educational opportunities? We believe that it does.

The Court’s reasoning moves through two main steps in reaching this conclusion. First, Warren argued that the social meaning of education had changed dramatically in the 90 years since the passage of the Fourteenth Amendment. In the years after the Civil War, “The curriculum was usually rudimentary; ungraded schools were common in rural areas; the school term was but three months a year in many states, and compulsory school attendance was virtually unknown.” As a result, education was not seen as an essential right of any citizen, but that had now changed.

Today, education is perhaps the most important function of state and local governments. Compulsory school attendance laws and the great expenditures for education both demonstrate our recognition of the importance of education to our democratic society. It is required in the performance of our most basic public responsibilities, even service in
the armed forces. It is the very foundation of good citizenship. Today it is a principal instrument in awakening the child to cultural values, in preparing him for later professional training, and in helping him to adjust normally to his environment. In these days, it is doubtful that any child may reasonably be expected to succeed in life if he is denied the opportunity of an education. Such an opportunity, where the state has undertaken to provide it, is a right which must be made available to all on equal terms.

This led to the second part of the argument. If education “is a right which must be made available to all on equal terms,” then the question was whether segregated education could be considered to provide truly equal educational opportunity for black and white students. Here the Warren drew on social science research to argue that, “To separate [black students] from others of similar age and qualifications solely because of their race generates a feeling of inferiority as to their status in the community that may affect their hearts and minds in a way unlikely ever to be undone.” He continued by quoting from a finding by a lower court in the case:

Segregation of white and colored children in public schools has a detrimental effect upon the colored children. The impact is greater when it has the sanction of the law, for the policy of separating the races is usually interpreted as denoting the inferiority of the negro group. A sense of inferiority affects the motivation of a child to learn. Segregation with the sanction of law, therefore, has a tendency to [retard] the educational and mental development of negro children and to deprive them of some of the benefits they would receive in a racially[ly] integrated school system.\[\textless 10\]

In combination, these two arguments—education is an essential right and segregated education is inherently harmful—led Warren to his conclusion:

We conclude that, in the field of public education, the doctrine of “separate but equal” has no place. Separate educational facilities are inherently unequal. Therefore, we hold that the plaintiffs and others similarly situated for whom the actions have been brought are, by reason of the segregation complained of, deprived of the equal protection of the laws guaranteed by the Fourteenth Amendment. This disposition makes unnecessary any discussion whether such segregation also violates the Due Process Clause of the Fourteenth Amendment.

The argument in this decision was at heart political, asserting that education was a constitutional right of every citizen that must be granted to everyone on equal terms. In this sense, it was a striking change from the *Cardinal Principles* report, which deployed the words “democracy” and
“citizenship” in support of an argument that was at heart economic. But note that the political vision in Brown was quite different from the political vision put forward by Mann. For the common school movement, schools were critically important in the effort to build a republic; their purpose was political. But for the civil rights movement, schools were critically important as a mechanism of social opportunity. Their purpose was to promote social mobility. Politics was just the means by which one could demand access to this attractive cultural commodity. In this sense, then, Brown depicted education as a private good whose benefits accrue to the degree holder and not to society as a whole. The Court’s argument was not that granting access to equal education for blacks would enhance society, black and white; instead, it argued that blacks were suffering from segregation and would benefit from desegregation. Quality education was an important form of property that they had been denied, and the remedy was to provide them with access to it.

Note the language of the decision: “In these days, it is doubtful that any child may reasonably be expected to succeed in life if he is denied the opportunity of an education.” Schools enable individuals to succeed in life, and politically we cannot deny them this opportunity. This was an argument that showed how much schools had come of age more than 100 years after Horace Mann. Once created to support the republic, in a time when schools were marginal to the practical business of making a living, they had become central to every citizen’s ability to get a good job and get ahead socially. In the process, however, the political vision of education changed from a substantive focus on producing the citizens needed to sustain the republic to a procedural focus on providing social opportunities. The idea of education as opportunity was already visible in Mann, but it was subordinated to the political project; with Brown, educational opportunity had become the project, and politics had become the means for asserting one’s right to it.

CONCLUSION

This has been a story about the changing rhetoric of American educational reform. We have seen a transition from a political vision to a market vision of education, from a focus on education as a way to create citizens for an emerging republic to a focus on education as a way to allow citizens to get ahead in a market society. During this century, however, we did not see the political argument for education disappear. Instead, we saw it become transformed from the argument that education promotes civic virtue among citizens to the argument that education promotes social mobility among consumers. In the latter form, the political vision of education retained a strong rhetorical presence in the texts of educational reform. Yet the persistence of a political argument for education came at a cost. Gone was the
notion that schools exist to promote civic virtue for the preservation of a republic community; in its place was the notion that schools exist to give all consumers access to a valuable form of educational commodity. This was a political vision of a very different sort, which transformed education from a public good to a private good and from a source of political community to a source of individual opportunity.

This conclusion reinforces two major themes that run through the other studies of republicanism and education in this book. One theme is the way the republican vision of education thinned out over time, losing its initially strong political edge. In other chapters, we see that as republicanism became more universal (reaching monarchies, like Spain and Sweden, and colonies, like Argentina), its political content grew thinner. Another theme is the political and educational construction of the individual, which was central to the republican vision of education but grew more complex over time and space. Gradually, the idea of civic virtue began to look more statist, focusing on education for social efficiency and human capital production rather than the construction of republican community; and the individualism fostered by public education began to look more self-interested, focusing on consumer rights rather than citizenship roles.

NOTES

1. In the 1990s, I developed an interpretation of the history of American education as a shifting terrain defined by the relative influence at particular points in time of three major goals for public education: democratic equality (preparing competent citizens), social efficiency (preparing productive workers), and social mobility (preparing individuals to get ahead socially) (Labaree, 1997). This chapter is an attempt to complicate that earlier story, in particular by exploring the ways in which the political goal of education has itself evolved over time.

2. The terms “administrative” and “pedagogical progressives” come from David Tyack (1974). I discuss the tension between the two and the reasons for the victory of the administrative wing in The Trouble with Ed Schools (2004, Chapters 7 & 8).

REFERENCES


