Hegel remarks somewhere that all great world-historic facts and personages appear, so to speak, twice. He forgot to add: the first time as tragedy, the second time as farce. Caussidiere for Danton, Louis Blanc for Robespierre, the Montagne of 1848 to 1851 for the Montagne of 1793 to 1795, the nephew for the uncle. And the same caricature occurs in the circumstances of the second edition of the Eighteenth Brumaire.

Men make their own history, but they do not make it as they please; they do not make it under self-selected circumstances, but under circumstances existing already, given and transmitted from the past. The tradition of all dead generations weighs like a nightmare on the brains of the living. And just as they seem to be occupied with revolutionizing themselves and things, creating something that did not exist before, precisely in such epochs of revolutionary crisis they anxiously conjure up the spirits of the past to their service, borrowing from them names, battle slogans, and costumes in order to present this new scene in world history in time-honored disguise and borrowed language. Thus Luther put on the mask of the Apostle Paul, the Revolution of 1789-1814 draped itself alternately in the guise of the Roman Republic and the Roman Empire, and the Revolution of 1848 knew nothing better to do than to parody, now 1789, now the revolutionary tradition of 1793-95. In like manner, the beginner who has learned a new language always translates it back into his mother tongue, but he assimilates the spirit of the new language and expresses himself freely in it only when he moves in it without recalling the old and when he forgets his native tongue.

When we think about this conjuring up of the dead of world history, a salient difference reveals itself. Camille Desmoulins, Danton, Robespierre, St. Just, Napoleon, the heroes as well as the parties and the masses of the old French Revolution, performed the task of their time -- that of unchaining and establishing modern bourgeois society -- in Roman costumes and with Roman phrases. The first one destroyed the feudal foundation and cut off the feudal heads that had grown on it. The other created inside France the only conditions under which free competition could be developed, parcelled-out land properly used, and the unfettered productive power of the nation employed; and beyond the French borders it swept away feudal institutions everywhere, to provide, as far as necessary, bourgeois society in France with an appropriate up-to-date environment on the European continent. Once the new social formation was established, the antediluvian colossi disappeared and with them also the resurrected Romanism -- the Brutuses, the Gracchi, the publicolas, the tribunes, the senators, and Caesar himself. Bourgeois society in its sober reality bred its own true interpreters and spokesmen in the Says, Cousins, Royer-Collards, Benjamin Constanta, and Guizots; its real military leaders sat behind the office desk and the hog-headed Louis XVIII was its political chief. . . .

[T]he awakening of the dead in [the French Revolution] served the purpose of glorifying the new struggles, not of parodying the old; of magnifying the given task in the imagination, not recoiling from its solution in reality; of finding once more the spirit of revolution, not making its ghost walk again.
From Social Class and
the Hidden Curriculum of Work

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Scholars in political economy and the sociology of knowledge have recently argued that public schools in complex industrial societies like our own make available different types of educational experience and curriculum knowledge to students in different social classes. Bowles and Gintis, for example, have argued that students in different social-class backgrounds are rewarded for classroom behaviors that correspond to personality traits allegedly rewarded in the different occupational strata—the working classes for docility and obedience, the managerial classes for initiative and personal assertiveness. Basil Bernstein, Pierre Bourdieu, and Michael W. Apple, focusing on school knowledge, have argued that knowledge and skills leading to social power and regard (medical, legal, managerial) are made available to the advantaged social groups but are withheld from the working classes, to whom a more "practical" curriculum is offered (manual skills, clerical knowledge). While there has been considerable argumentation of these points regarding education in England, France, and North America, there has been little or no attempt to investigate these ideas empirically in elementary or secondary schools and classrooms in this country.

This article offers tentative empirical support (and qualification) of the above arguments by providing illustrative examples of differences in student work in classrooms in contrasting social-class communities. The examples were gathered as part of an ethnographical study of curricular, pedagogical, and pupil evaluation practices in five elementary schools. The article attempts a theoretical contribution as well and assesses student work in the light of a theoretical approach to social-class analysis. It will be suggested that there is a "hidden curriculum" in schoolwork that has profound implications for the theory—and consequence—of everyday activity in education...

The Sample of Schools

... The social-class designation of each of the five schools will be identified, and the income, occupation, and other relevant available social characteristics of the students and their parents will be described. The first three schools are in a medium-sized city district in northern New Jersey, and the other two are in a nearby New Jersey suburb.

The first two schools I will call working-class schools. Most of the parents have blue-collar jobs. Less than a third of the fathers are skilled, while
the majority are in unskilled or semiskilled jobs. During the period of the study (1978–1979), approximately 15 percent of the fathers were unemployed. The large majority (85 percent) of the families are white. The following occupations are typical: platform, storeroom, and stockroom workers; foundrymen, pipe welders, and boilermakers; semiskilled and unskilled assemblyline operatives; gas station attendants, auto mechanics, maintenance workers, and security guards. Less than 30 percent of the women work, some part-time and some full-time, on assembly lines, in storerooms and stockrooms, as waitresses, barmaids, or sales clerks. Of the fifth-grade parents, none of the wives of the skilled workers had jobs. Approximately 15 percent of the families in each school are at or below the federal "poverty" level; most of the rest of the family incomes are at or below $12,000, except some of the skilled workers whose incomes are higher. The incomes of the majority of the families in these two schools (at or below $12,000) are typical of 38.6 percent of the families in the United States.

The third school is called the middle-class school, although because of neighborhood residence patterns, the population is a mixture of several social classes. The parents’ occupations can be divided into three groups: a small group of blue-collar "rich," who are skilled, well-paid workers such as printers, carpenters, plumbers, and construction workers. The second group is composed of parents in working-class and middle-class white-collar jobs: women in office jobs, technicians, supervisors in industry, and parents employed by the city (such as firemen, policemen, and several of the school’s teachers). The third group is composed of occupations such as personnel directors in local firms, accountants, "middle management," and a few small capitalists (owners of shops in the area). The children of several local doctors attend this school. Most family incomes are between $13,000 and $25,000, with a few higher. This income range is typical of 38.9 percent of the families in the United States.