Public service in American colleges and universities is reviewed. Major controversies related to the mission of public service in higher education are discussed by examining three metaphors commonly used to characterize the nature of colleges and universities: ivory tower, social service station, and cultural mart. Attention is also addressed to four perspectives on the question of how the public service mission is best fulfilled: through ideas of value, social criticism, social problem solving, or social activism. In addition, the ideal of public service is traced historically. State-of-the-art information concerning patterns and practices by major type of service is presented, with attention to community service by community colleges, service to urban communities, service to state and local governments, and partnerships between higher education and business and industry. Examples of the following types of partnerships are provided: research partnerships; consortia; and university, industry, and federal initiatives. The question of organizing for public service is addressed, along with organizational issues of structure, policy, reward systems, and resources. Finally, recommendations for future research are offered. A bibliography is appended. (SW)
Public Service in Higher Education: Practices and Priorities

by Patricia H. Crosson


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Higher Education has been described as the curator, creator and critic of knowledge. To fulfill this multiple role, higher education has devoted itself to teaching, research, and public service. Teaching, the curatorial process, preserves knowledge by passing it from one generation to another. Research (and subsequent publications) serves as curator, creator, and critic by articulating what is known, expanding the knowledge-base through new discoveries, and carefully examining the old and new. Public service represents a further extension of academe's curator role. Through public service, higher education institutions enable society to use knowledge more effectively.

Other factors also make legitimate higher education's involvement in public service. Altruistically, higher education has a responsibility to be involved with public service because of its unique position of being the center of knowledge; it has an obligation to share its knowledge with more than its own students and faculty. From the position of intellectual self-interest, public service provides a laboratory for testing current knowledge. Putting knowledge into practice permits discovery of what is still unknown, what works and what does not. Finally higher education is obligated to help society as a repayment for its financial support. Because both private and public institutions receive direct and indirect tax support, they have a responsibility for more than just teaching students and conducting research.

While there is an acceptance, at least in principle, of higher education's involvement with public service, there are inhibitors to the fulfillment of this mission: (1) Individual faculty members are not generally rewarded for their public service; publishing and teaching normally receive the greatest peer recognition and promotion/salary support. This is due partly to the perception that public service is not part of the intellectual process of higher education. (2) The mission of public service is not well defined by the institution and therefore not built into the reward system. (3) Institutions are reluctant to spread their already scarce resources beyond what they consider their primary
functions, teaching and research. (4) There is a concern that many public service activities may be seen as politically partisan, indirectly (e.g., social and environmental issues) or directly (e.g., serving an administration dominated by one political party).

This Research Report by Patricia H. Crosson, Associate Professor of Higher Education and Director of the Institute for Higher Education at the University of Pittsburgh, reexamines the literature concerned with public service. It concentrates on service to community, state and local governments, and business and industry. Because of space limitations and the changing nature of priorities, service to the federal government is not reviewed.

Dr. Crosson's concluding chapters outline ways to organize for public service she offers useful guidelines to administrators and faculty members trying to balance out the mission of their institution in relationship to its available resources.

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EXECUTIVE SUMMARY

Service has long been a distinctive part of higher education in the United States. Most administrators and faculty members would identify service as one of the three major functions of their institution. They would describe with rhetorical flourish countless programs and projects in service to society. Most of these same administrators and faculty members would also say, however, that service is quite a distant third after teaching and research and that institutional priorities and reward systems—unwritten yet well known—operate against service in higher education. The questionable priority and doubtful reward value are especially apparent when the “service” is public service for individuals and groups external to the campus rather than service to the academic discipline or to the institution.

Is Public Service an Important Function?
The subject of college and university public service involves an ongoing debate about its role and importance in higher education—a debate that is inextricably linked to fundamental questions about the nature and purposes of higher education. Different perspectives on the nature and purposes of higher education are revealed through three popular metaphors—ivory tower, social service station, and culture mart (Adelman 1973). Each concept of higher education is characterized by a different definition of service and differing perspectives on the nature of service and its role and function in higher education. Service can be provided through the fulfillment of teaching and research, through “ideas of value,” through social criticism, through social problem solving, or through social activism. Each form of service has its advocates in the historical and contemporary literature.

Throughout the history of higher education in the United States, the concept of service and references to service have been used to justify claims for public support. Often service in this sense is taken to mean the fulfillment of teaching and research. Charles William Eliot asked rhetorically in his 1869 inaugural address at Harvard:

And what will the University do for the community? First, it will make a rich return of learning, poetry and piety. Secondly, it will foster the sense of public duty—that great virtue which makes republics possible (Hofstader and Smith 1961, p. 263).

Public Service in Higher Education
The concept of service, linked with notions of utility, has also been used throughout our history to justify and rationalize new departures in higher education. From the expansion of the classical curriculum to include scientific studies to the creation of land grant colleges, professional schools, interdisciplinary institutes and centers, and recent programs of technology transfer, we have made the case that each new endeavor was necessary as a service to society.

The ideal of public service was perhaps best captured by Andrew S. Draper in a 1907 commencement address:

_The American university will carry the benefits of scientific research to the doors of the multitude. It will make healthier houses and handsomer streets, richer farms and safer railways, happier towns and thriftier cities, through the application of fundamental principles to all the activities of all the people_ (p. 41).

The missionary overtones and the zeal of Draper’s rhetoric pervade discussions of service throughout the literature and can be found in much contemporary writing, but Derek Bok (1982) captures somewhat better the current tone of the debate:

_By 1970, then, the issues were clearly defined. Should universities turn inward and dedicate themselves to learning and research for their own sake, benefiting society indirectly through advances in basic knowledge and the education of able students? Should they continue instead to respond energetically to society’s requests for new services, new training programs, and new forms of expert advice? Or should they take the initiative and set their own agenda for reform by deciding for themselves which programs to mount and which projects to encourage in order to bring about social change?_ (p. 66).

During the decades between Presidents Draper and Bok, we have abandoned the zealous notion that higher education can be all things to all people and have returned to ask, as President Eliot did in 1869, what services can or should higher education perform for the community. Each of the choices Bok poses as questions has many advocates, and each continues to be defended in the name of public service.
It is unlikely, however, that single "yes" or "no" answers to these questions will be formulated for higher education as a whole or for any college or university. The debate over the social responsibility of the university is a continuing debate.

What Services Should We Perform?
While we have debated the issues of the role and function of service in higher education, we have been engaged in extensive and various service activities. We have offered noncredit community service programs responsive to every conceivable educational need and interest from basic English to belly dancing. We have made our facilities available for and helped sponsor cultural and civic activities. We have developed special training programs for business and industry and for local and state government employees. We have created extension programs, technical assistance centers, and other special units to help solve specific social and policy problems. We have been engaged in research services through contractual arrangements and consulting for every conceivable external agency. All of these areas and more are college and university public service activities.

Draper's ideal has been most fully realized by Clark Kerr's multiversity, but all types of colleges and universities are involved in public service. Service activities differ across types of institutions—public or private, two-year or four-year colleges and universities—and among institutions of the same type. The easiest way to categorize public service, however, is by external recipient: service to the community, service to state and local governments, service to business and industry.

Community service is especially important for community colleges. Community colleges have developed exciting programs and activities, and the literature contains an interesting debate over the extent to which community service is or should be the major function of the community college. Many state universities are experimenting with new offices and programs intended to link their institutions more closely to the legislative and executive branches of state and local government. Formal research partnerships have been developed between public and private research universities and major corporations to foster the immediate application
We continue to debate the issue of what services are best and most appropriately performed by colleges and universities. At the same time, we continue to innovate, to develop model programs and practices, and to experiment with new approaches to the delivery of service.

How Should We Organize for Public Service?
The problem for college and university administrators and faculty becomes one of making choices and decisions. How should a particular institution define itself in relation to society? Should we assume a variety of social responsibilities and make public service something more than an added dimension in higher education? What specific organizational structures, personnel policies, and financial mechanisms will clarify the role and function of public service and enable service to be performed effectively?

The literature on service in higher education provides no easy answers to these questions. Although it includes little in the way of formal research results and evaluation, it does reveal how some institutions have answered these questions and contains many ideas worthy of close examination. Many institutions have developed formal policy statements of public service. Others have created high-level offices or other special units to coordinate service activities. Still others have experimented with ways of documenting and assessing service for decisions about personnel. Some state and local governments have provided specific resources for service activities beyond those targeted for research and teaching; others expect services for free. Perhaps the most difficult, as well as the most enduring, question of public service is the question of how we can afford it—or indeed whether we can afford not to do it.
INTRODUCTION

Service is a word widely used in higher education. It is rarely defined, yet it has many different meanings and connotations. For many it is a rhetorical device. It is always employed to help justify the use of resources and appears even more prominently in the budget requests of public institutions. Independent institutions have begun to emphasize service as the question of support for diversity and choice through the preservation of the private sector becomes an issue of public policy. Service is also used to rationalize new initiatives, new degree programs, and new professional schools and to describe a vast array of activities in colleges and universities.

Why, then, make yet another attempt to grapple with the issue of service? Why risk the tendency to rhetoric that inevitably seems to accompany such discussions in the literature? The only answer is that service is important to higher education. Although usually considered a distant third behind teaching and research, service is commonly listed among the three major missions and functions of higher education. An enormous amount of activity is justified and undertaken under the banner of service. As colleges and universities face new and uncertain futures, it is tempting to promise ever new levels of services but exceedingly risky to do so without examining the implications and the consequences.

Three broad categories of activities have come to be labeled service:

- college or university service: committee or other governance activities internal to the department, college, school, or campus related to program development and institutional policy
- professional service: committee, editorial, or other work for national or regional professional associations and/or academic disciplines
- public service: activities "other than" basic research and teaching involving direct relationships with groups external to the academic community.

This research report focuses on public service in American colleges and universities.

The subject of service and the use of the concept is by no means new in higher education. In the United States, it has
been inextricably linked with large, complex questions of the nature, purposes, and priorities of higher education and of the relationship between higher education and society. Definitions of public service, attitudes about its role and function in higher education, even preferences for forms and types of service activities and service recipients, are shaped by definitions, attitudes, and preferences concerning education as a whole.

The first chapter discusses rival concepts of higher education and related concepts of public service by examining the definitions of service implicit in three metaphors commonly used to characterize the "nature" of colleges and universities: ivory tower, social service station, and culture mart. It also examines four different perspectives on the question of how the public service mission is best fulfilled: through "ideas of value" (Martin 1977), social criticism, social problem solving, or social activism. The "ideal" of public service is traced historically through examination of the relationship between early colleges, their colonies, and state governments; the movement for curricular reform; and the concept of utility, the land grant era, and the "Wisconsin Idea."

This definition of public service—that which is "other than" basic research and teaching and involves relationships with external groups—while common and useful as a starting point, does not hold up under careful scrutiny. Many of the activities carried out under the banner of public service are research activities; many others are teaching activities. It is often argued that the best form of service is that which most closely resembles teaching and research. What differentiates "public" service activities from other research and teaching activities is that they are performed for groups that have not traditionally been involved with higher education. The concept of what comprises "external" groups changes over time. It is therefore necessary to continually redefine public service in terms of the current dynamics of institutional-societal relationships.

A definition adequate to the current context of higher education includes three major areas:

- advice, information, and technical assistance to business, government, neighborhood, and
individuals on problems which the University has competence to assist in solving.

- research toward the solution of public policy problems, whether by individual or groups of faculty members or by the formal institutes and centers of the University;
- conferences, institutes, seminars, workshops, short courses, and other nondegree-oriented upgrading and training for government officials, social service personnel, various professional people, business executives, and so on (University of Massachusetts 1971, p. 90).

This definition covers the range of possible service activities—including research and teaching services—and the range of potential beneficiaries of college and university public service.

While public service can be categorized in many possible ways, the following chapters are organized by recipient—service to communities, service to state and local governments, and service to business and industry. Each of these types of service involves distinct issues and patterns of activity, and each is reflected in an identifiable strand of literature. Each type of activity is undertaken to some degree by all types of colleges and universities, but community colleges are the major force in community service, state universities are the primary providers of service to state and local government, and research universities, both public and independent, have become the major actors in new patterns of providing service for business and industry.

The purpose of the first four chapters of this research report, then, is to provide college and university administrators and faculty members with a review of the major controversies related to the mission of public service in colleges and universities and with state-of-the-art information concerning patterns and practices by major type of service. The fifth chapter takes up the question of organizing for public service and examines organizational issues of structure, policy, reward systems, and resources. A con-

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1 While service to the federal government could have been included as an important form of college and university public service, it has not been included because the issues and practices are so complex, changeable, and intertwined with the research mission in higher education. Adequate treatment of this subject requires a separate monograph.
cluding section comments on the major issues surrounding public service and recommends some areas for further research. Both are intended to be helpful to institutions and individuals interested in expanding and/or modifying their public service mission and activities or in further studying public service in higher education.
Is service an important or even an appropriate mission for higher education? Should it stand alongside research and teaching as an equally important mission or be relegated to a distant third as so many presently claim? How should service activities be related to teaching and research programs? What kinds of activities should be labeled service? Among the many possible groups with whom it is possible to form service relationships—the community; local, state, and federal government; business and industry—which are the most deserving of our attention? Should we formulate priorities? Who decides about service? The purpose of this chapter is to review current concepts of service and their historical precedents to better understand how some have answered or approached these questions.

We are a long way from a theory of service whether we use theory in the formal sense of theory as explanation, or theory as conceptual framework, or even theory as ideology or general consensus about what we should do. Discussions of service in the literature do not involve theorizing in any “pure” sense. Rather, they involve an ongoing debate centered in rival positions concerning the role of service in higher education—positions so disparate that on one end of the spectrum are those who see service as the raison d’être of higher education and on the other are those who would reject it altogether as inappropriate or even inimical to the enterprise. In part this disparity results from the confusions of definition. But it is more than a definitional problem. The differences over service also result from differing views about higher education as a whole—its purposes, priorities, and relationships to the social, political, and economic order. The most profound insights on service are found in the discussions of the philosophy and purposes of higher education and, most directly, in the debates over the relationship between higher education and society.

The history of higher education in the United States is a history of the development of institutions and of educational patterns and practices in the context of an evolving economic, political, and social environment. Colleges and universities have always depended on the larger society for their clientele and economic support and have used a concept of service to describe their activities in relation to that larger society. Service provides the rationale for societal involvement with and support of higher education.
Service also provides a justification for change and academic reform. Throughout our history, arguments for changes in curriculum and clientele, in programs and activities, and in structure and organization have been buttressed by the claim that the change would allow higher education to serve society better. Service is nearly always emphasized.

With the land grant movement and the development of universities in the late 1800s, service came to mean much more. It came to mean a specific mission and a variety of activities planned and executed on behalf of some special group or constituency external to the campus. The service orientation of colleges and universities began to be described as uniquely American and one of the great strengths of American higher education.

For all of this use of the term, however, public service remains a fuzzy and difficult concept. This chapter examines three popular metaphors of higher education—ivory tower, social service station, and culture mart—that accentuate rival conceptions of higher education and quite different perspectives on service. It also reviews four differing propositions concerning the role of service in higher education and how it is best fulfilled—through ideas of value, through social problem solving, through social criticism, and through social activism. While these alternative conceptions and propositions are synthesized from the current literature on higher education, they reflect a rich history of constant adaptation and evolution of the idea and the ideal of service. The last section of this chapter traces that history in broad strokes.

Metaphors and Perspectives on Higher Education and Service
The metaphor of the ivory tower is popular and persistent. Described but not advocated by Henderson (1968) and Wolff (1969), it depicts colleges and universities as isolated and autonomous enclaves of scholars and students intentionally separated from the ongoing activities and controversies of the "real world." The institution becomes a sanctuary, protected by clearly established boundaries between the institution and the rest of society (Wolff 1969).

The work of the ivory tower is to preserve and pass on the cultural heritage and to pursue truth through objective and disinterested scholarship. Enduring values are taught along
with the skills of critical thinking and analysis. The important questions of the day—"real world" problems—are examined through discourse, research, and scholarship. Students are prepared to grapple with these problems as active and involved citizens.

In this perspective of higher education, the ivory tower’s service to society lies precisely in its educational and research functions, in its preservation and transmission of the cultural heritage, and in its pursuit of truth. Education is service; the pursuit of truth is service. The boundaries between the institution and society should be maintained so that the institution can fulfill these important functions.

Ivory towers also serve by making it possible for faculty members and students to engage in social criticism, to point out failures and faults in the existing political, social, and economic order, and to suggest remedies and alternatives.

The Wisconsin idea . . . bartered the German concept that the faculty of a university should remain independent and objective critics of the state for a new concept that they should be regarded as employed servants of the state. . . . It is only recently that American universities have been faced with the costs of the barter: a servant cannot be an independent and objective critic, and just now the nation needs criticism from its faculty members more than it needs service. If the boundaries which contain, and to some degree isolate, the university dissolve, the university will do less well its unique job for society (Ashby 1971, p. 106).

Social criticism becomes a form of service and a justification for the existence and preservation of colleges and universities as ivory towers.

While the image of higher education as social service station dates to Veblen in the early 1900s (1957) and Flexner (1930), they used the metaphor disparagingly. It is usually associated with Clark Kerr’s image of the multiversity and his discussion of the uses of the university (1972). Kerr is often depicted as the “philosopher” and “apologist” for this vision of higher education (Adelman 1973; Wolff 1969), though Kerr himself insists that his work is descriptive rather than prescriptive (1972, p. 146).
In any case, the essence of the college or university as social service station is the social importance of knowledge.

Knowledge is now central to society. It is wanted, even demanded, by more people and more institutions than ever before. The university as producer, wholesaler, and retailer of knowledge cannot escape service. Knowledge today is for everybody's sake (Kerr 1972, p. 114).

The service of higher education is to produce and provide knowledge to students and to other social institutions. The boundaries between institutions of higher education and society become ever more porous as knowledge expands and as the university responds to ever-increasing demands from more and various external groups.

Kerr provides an enduring picture of the multiversity as social service station in his description of the University of California in the 1960s:

The University of California last year [1962] had operations in over a hundred locations, counting campuses, experiment stations, agricultural and urban extension centers, and projects abroad involving more than fifty countries; . . . [and] some form of contact with nearly every industry, nearly every level of government, nearly every person in its region. . . . It will soon also have 100,000 students—30,000 of them at the graduate level—yet much less than one-third of its expenditures are directly related to teaching. It already has nearly 200,000 students in extension courses—including one out of every three lawyers and one out of every six doctors in the state (Kerr 1972, pp. 7-8).

The metaphor of social service station seems irresistible to philosophers of higher education and often becomes the point of departure for differing visions of higher education. Unfortunately, in the process the image also becomes fuzzy. Adelman, a Canadian commentator on higher education, argues that since the late 1800s, the social service station model has been the dominant model for higher education in the United States (1973). His description of the model emphasizes the "massification" of higher education (the tremendous increase in the number of people
taking advantage of higher education), higher education as a means of upward mobility, and the socialization for all types of work through vocational training, as well as direct services for external groups. He stresses that while the social service station is avowedly neutral, it in fact accepts the dominant values of the surrounding society.

Wolff (1969) also picks up on the image of social service station but sees it as a "projection of present trends and... a prediction of the shape of the university to come" (p. 3).

In his critique of Kerr's *Uses of the University*, he criticizes Kerr for the "failure to draw a sharp distinction between the concepts of effective or market demand and human or social need" (p. 36), quoting as evidence a number of Kerr's references to national and social needs. Wolff argues that "a human or social need is a want, a lack, the absence of something material or social... [and further that] societies of men have collective needs, for social justice, for peace, for cultural and political community" (p. 37). Demand or market demand, on the other hand, refers to the existence in a market economy of buyers with money in hand who are prepared to spend it for a particular commodity. The failure to distinguish between demands and social or national needs leads to "a covert ideological rationalization for whatever human or social desires happen to be backed by enough money or power to translate them into effective demands" (p. 39). Wolff argues that Kerr is guilty of this covert rationalization and uses as example Kerr's description of the federal grant university as an instrument of national purpose. The extensive war and defense-related research activities of universities, then, are responses to national needs that Kerr seemingly endorses. Wolff concludes by asking:

> At the present time in the United States, is there a greater social need for full scale integration of the resources and activities of the universities into existing domestic and foreign programs, or for a sustained critique of those programs from an independent position of authority and influence? (p. 42).

He favors the role of social criticism and therefore rejects the multiversity and the social service station. The failure to distinguish between market demands and social and na-
tional needs pervades the literature on service; hence, Wolff's criticism of Kerr could be applied with equal force and validity to many subsequent discussions of service.

Adelman (1973) proposed the metaphor of the culture mart; it represents the future direction of higher education. In this view, the already porous boundaries between institutions of higher education and other societal institutions are totally demolished. Educational activities occur in all types of institutions and throughout individuals' life spans. The role of colleges and universities as institutions is to serve as brokers, validating and legitimizing educational activities of all types wherever they occur. They are quin- tessential service institutions. This view of higher education is particularly evident in much of the literature about community colleges (Cohen and Brawer 1982; Gleazer 1980; Gollattscheck et al. 1976). Interestingly, we have returned to a definition of service as education and education as service similar to that of the ivory tower but from a radically different perspective or conception of higher education.

Rival Perspectives on Forms of Service

Four different propositions concerning how the service role in higher education is best fulfilled—service through ideas of value, service through social criticism, service through social problem solving, and service through social activism—are also evident in the literature on higher education and on service. While they do not follow directly from the various metaphors and conceptions of higher education and the service mission, they do provide further elaboration of alternative ideas concerning how to serve.

In a rare sustained discussion of the service mission in higher education, Martin (1977) argues that the nature of the educational enterprise is to be of service to society. He redefines research and teaching as forms of service. According to Martin, the most important service of higher education is to help the individual to develop "ideas of value" and to cope with contending ideas of value—individualism and communitarianism, quality and quantity (1977), science and humanities, faith and reason (1982).

*It is this grappling with issues of value—this determination to not simply reflect the tensions existing in society but instead to somehow provide useful responses to
them—that makes college and university teaching and research essential services to the nation. This task, in which ideas of importance are dealt with, criticized, refined, reordered, and brought to the attention of individuals and other institutions, is perhaps the core service of higher education (1977, p. 13).

Martin also argues that the best rationale for the university is that it is a place where the most substantial issues of society—political, economic, and social—receive sustained and disciplined attention and that it is the place where prospects are best for the emergence of appropriate responses (1982).

Others argue that the most important form of service is social criticism (Ashby 1971; Dressel and Faricy 1972; Henderson 1968; Wolff 1969). As noted earlier, social criticism is a primary justification for the preservation of distinct boundaries between colleges and universities and the surrounding society.

Social criticism is the most important service of the college or university, primarily because educational institutions are currently the only institutions providing sustained criticism capable of leading to the renewal of society. The church is dismissed as having chosen to ignore the role, the media for being too superficial (Bok 1982). Traditions of autonomy and academic freedom buttress the role of social criticism and are in turn buttressed by it. During the late 1960s and early 1970s, much concern was expressed over the politicalization of the university, and commentators rushed to assert that the independence so essential to academic freedom and social criticism for faculty and students could be preserved only if institutions as institutions refrained from taking stands on political and other issues (Ashby 1971; Minter and Thompson 1968). This position continues to be supported (Bok 1982) and to be criticized by activists who argue that the failure to take stands is in effect a political position in defense of the status quo (Luria and Luria 1970; Wofford 1968).

Service through social problem solving seems to be the most popular conception of the best form of service (Kerr 1972). In this view, faculty and students in the disciplines and the professions actively concern themselves with ways in which knowledge can be applied to the solution of
contemporary social problems. Students engage in real-world problem solving through internships and practical experiences, even though the primary thrust of the academic program remains that of preparing students for future roles as professionals and concerned citizens. Faculty become involved in social problem solving through consultation and other activities, although they must take care not to allow such activities to jeopardize their primary responsibilities to teaching and research. Colleges and universities as institutions join with governments at all levels, with communities, and with various other external groups in efforts to apply scientific and technical knowledge to complex social problems. In this way, institutions apply a publicly provided reservoir of skills to improving the quality of life.

One argument in favor of service through social problem solving is that colleges and universities should involve themselves in real problems to remain vital teaching and research institutions. Service is thus "good" for the institution (Kerr 1972; Wofford 1968). Another argument is that social problem solving is consistent with the social responsibilities of higher education.

That the university has an obligation for public service is no longer in question. The points at issue are the ways in which it is appropriate for the university to serve society (Henderson 1968, p. 1).

The Carnegie Foundation for the Advancement of Teaching (1967) endorsed the concept and mission of service in the context of social problem solving and offered as a "precept" that colleges and universities should participate in public service activities that are a direct outgrowth of regular teaching and research programs and that in turn feed back and strengthen them.

Bok (1982) comes to much the same conclusion but introduces some cautionary notes:

Universities have an important responsibility to address social needs through their normal academic functions, such as teaching programs, research, or technical assistance. ... In contrast, however, it is much harder to justify the use of nonacademic methods such as divesting
stock, boycotting suppliers, or issuing formal institutional statements on political issues. . . . Universities have an obligation to serve society by making the contributions they are uniquely able to provide. [At the same time, however, they must protect equally important interests of] the preservation of academic freedom, the maintenance of high intellectual standards, the protection of academic pursuits from outside interference, the rights of individuals affected by the university not to be harmed in their legitimate interests (p. 88).

Babbidge (1968) states a similar theme somewhat differently:

Colleges and universities have been urged to enlist in armies doing battle with everything from poverty to underdevelopment. Academic troops are being deployed against cancer, stroke, and heart disease. . . . There can be no doubt . . . that the uses of the university to which President Kerr alluded have pronounced appeal for a socially minded, activist administration. And there can be no doubt, either, that college presidents are worried about the effects of such use upon their institutions. They know their colleges and universities are not universal joints, capable of turning in all directions. Nor are they bottomless pools of intellectual resource. They don't want to be unpatriotic or socially unresponsive, but college presidents increasingly wonder how many such projects they can take on and how much they can afford to contribute. . . . Some [college presidents] feel they are being ravaged in the name of public service. All are conscious of being pulled and tugged at (pp. 325–26).

Some, however, criticize the adoption of this approach to service. Lowi (1970), in his political analysis of higher education, argues that if it adopts the problem-solving approach, which he equates with a technocratic education model, higher education ends up providing service to a regime, and the relationship is master-servant. Lowi is primarily interested in an analysis of the relationship of educational systems and class interests. He describes two fundamentally different types of service, which he thinks are often confused in the literature. The older concept of
service in a functional or sociological sense implies that "there is a section of society in which a certain kind of educational output can find a grounding" (p. 247). In the history of higher education in the United States, classical education "served" the aristocracy in this sense as liberal arts colleges served the bourgeoisie. Disciplinary education, the fusion of teaching and research, and graduate and professional education "served" the middle classes, while practical and vocational education "served" the working classes. Lowi argues that service in this sense does not involve a causal relationship. Rather, it involves a "provider/demander" relationship (p. 243) with the clientele providing the social base necessary to ensure that the institution pros pers. The newer concept of service, according to Lowi, views technocratic systems of education as responsible for solving the social and economic problems of the surrounding society and creates a causal relationship of the master-servant type. Colleges and universities become servants to the regime and must provide whatever services are demanded of them or suffer direct consequences in the loss of essential resource support. Lowi finds it bitterly ironic that the shift to the master-servant relationship had its impetus from inside rather than outside colleges and universities, that is, from the desire of faculty members and students and finally institutions themselves to engage in social problem solving. Others do not go as far as Lowi in their criticism of the problem-solving approach, but they wonder whose purposes are being served (Luria and Luria 1970).

The approach of service through social activism goes beyond service through social problem solving and involves faculty and students and even institutions themselves as direct participants in real-world controversies. The impetus for this approach came from the student and faculty critiques of higher education during the late 1960s. Many argued that colleges and universities, but particularly multiversities, were deeply enmeshed in complicitous action in full partnership with a military-industrial complex that they considered repressive and unjust. What was needed, according to this view, was social activism of behalf

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1See Lowi (1970) and Bok (1982) for descriptions of the social activist view.
of better causes—social justice, humanitarianism, equal opportunity and antidiscrimination, environmental protection, and so on (Johnson 1968). Colleges and universities, not only in their teaching, research, and service but also as institutions wielding considerable political influence in society, had an obligation, according to this view, to become more socially active institutions.

Wofford (1968) argued forcefully for this position in the late 1960s, asserting that the university is by its nature an agent of politics and change. Colleges and universities too often respond to external pressures instead of addressing internally the difficult questions about truth and justice. 

I am afraid that ... we will respond to these [external] pressures as we have with other forms of public service that our universities render. We will give public service in the service-station sense. We give governors and farmers and embalming associations the service they ask for—which is not necessarily the service which they and our society need. And we do it as something above and beyond what we see as our true academic duty. We do it as an extra favor and for good profit. We do it in performance of that third competing obligation of a university.

I am skeptical of competing purposes and especially third purposes (Wofford 1968, p. 20).

Wofford argued instead that the first and primary purpose of a university is seeking truth and if that purpose leads the university into social and/or political action, so be it. Even though the consequences are not always easy to take, the university has an obligation as an institution to address the difficult public questions of the day—war, peace, and social justice.

The debate over service through social activism led, however, to concern about the politicization of higher education and to fear for the preservation of academic freedom and of institutional independence. Many argued that higher education had gone too far and should retreat to a less active role in society.

We have, then, many different conceptions, perspectives, and propositions on the mission, role, and best form of service for higher education. Bok (1982) articulates perhaps most clearly the dominant view. Colleges and universities
have social responsibilities, but they fulfill them through social problem-solving activities that are closely connected with their teaching and research functions and through a variety of technical assistance programs and other direct service activities. Institutions refrain from many forms of social activism to protect the rights and freedoms of faculty members and students and to safeguard the independence of colleges and universities from other of society’s institutions. While colleges and universities, particularly public institutions, should be responsive to social needs where appropriate and feasible, institutions must maintain the right to decide for themselves, through normal mechanisms of governance, which forms of service and which particular activities are appropriate.

Evolution of the Idea and Ideal of Service

The concept of service in higher education was first used in a general sense to justify societal support of higher education and was closely related to educational mission (Rudolph 1962). The education of students for particular roles and responsibilities was said to be a service to society. Colonial colleges “served” society by educating the religious leaders for communities dominated by religious influences (Rudolph 1962). As colonies, later states, grew into more complex social organizations, colleges served by educating political, social, and professional elites (Everett 1848; Rudolph 1962). In a democratic republic, the education of the voting citizen becomes the college’s service to democracy (Brubacher and Rudy 1976; Nevins 1962). As the industrial and economic base of American society becomes more complex and dependent upon technological and scientific advances, colleges and universities serve by providing specialized and professional education and training (Draper 1907). This use of the concept of service, adapted to the current situation, is obviously still with us in the metaphor of the ivory tower and the proposition for service through ideas of value.

A related use of the concept of service in connection with the research mission appears with the development of

It is obviously impossible to review the entire literature on the history of higher education in the United States to review the evolution of the concept of service. Therefore, three well-known works were used as a starting point (Hofstadter and Smith 1961; Rudolph 1962; Veysey 1965), and other sources were consulted on the basis of the material in those works.
universities in the late 1800s and early 1900s. Universities serve society—and deserve support in return—by producing the knowledge essential to industrial, technological, and even political social advances (Veysey 1965). This concept of service, adapted to a current context, is also still with us and related most directly to the image of social service station.

Through the history of American higher education, the concept of service has also been used to provide a rationale and justification for curricular and programmatic change or for the initiation of new programs and activities in higher education (Eddy 1957; Nevins 1962; Rudolph 1962; Veysey 1965). The use of the service idea first became evident in the reaction against the classical curriculum of the colonial period and early 1800s. Benjamin Franklin and later Thomas Jefferson argued that American society needed a more practical curriculum, one better suited to growth and expansion (Rudolph 1962; Veysey 1965). Many argued for more scientific courses in the curriculum. Affiliated scientific schools in several colleges were developed—finally and after some resistance—as a service to society (Rudolph 1962). Veysey (1965) notes, however, that "before the Civil War ... spokesmen for this point have usually been found outside the academic establishment rather than within it" (pp. 59-60).

After the Civil War, the idea of service became more clearly articulated as a mission for higher education and more clearly associated with special kinds of programs and activities. Veysey (1965) traced the emergence of the American university from 1865 through 1915 by tracing three specific concepts of higher education (rather than the vague word university) and by tracing their related institutional forms and practices.

These [concepts] centered, respectively, in the aim of practical public service, in the goal of abstract research on what was believed to be the pure German model, and finally in the attempt to diffuse standards of cultivated taste (p. 12).

Each of these concepts fought for a place and ascendancy in the order of things. The aim of practical public service,
according to Veysey, was considered "the genuinely American contribution to educational theory" (p. 12), but he traced utilitarian enthusiasm at least to Francis Bacon. The advocates of public service, however, include a host of distinguished university presidents—Eliot of Harvard (1869; Hofstader and Smith 1961), White of Cornell (Veysey 1965), Gilman of California (1872), Angell of Michigan (Veysey 1965), James (1905) and Draper (1907) of Illinois, Van Hise of Wisconsin (1910; Brubacher and Rudy 1976), and Wilson of Princeton (Hofstader and Smith 1961).

While the idea of colleges' and universities' providing direct or special services to the larger society is not unique, American colleges and universities realized this ideal in specific institutional forms, programs, and activities to an extent that is unparalleled elsewhere.

The most celebrated and successful example of the articulation and fulfillment of the service ideal is the land grant college (Eddy 1957; Geiger 1963; Kerr 1961; Nevins 1962). The Morrill Act of 1862 provided federal funds to state governments for the purpose of supporting a special kind of institution that was responsive "to the needs of a practical, growing people . . . [and] to industrial and agricultural progress" (Nevins 1962, p. 11). The Morrill Act dictated curriculum (study of agriculture and the mechanic arts) and to a certain extent clientele (the agricultural and working classes) but left all other matters to state governments and to the institutions themselves.

The land grant idea gradually evolved and assumed a number of different service orientations. "The most important idea in the genesis of the land grant colleges and state universities was that of democracy" (Nevins 1962, p. 16), referring to service to an open, mobile society in which opportunity exists and in which the political system remains free and responsive to the wishes of an educated citizenry. Colleges and universities became essential to such a society. As Andrew Draper, president of the University of Illinois and later with the Department of Education, noted in 1907:

"Veysey uses the word "utility" more often than service, arguing that service loses clarity because it is used both too broadly and too narrowly (footnote, p. 60). By utility, however, he means public service."
We will build up institutions which make for scholarship, for freedom and for character, and which, withal, will look through American eyes upon questions of political policy, and train American hands to deftness in the constructive and manufacturing industries of most concern to the United States (p. 38).

Experimentation and extension were also associated with the land grant idea. The Hatch Act of 1887 provided additional funds for experiment stations at the land grant colleges in which the agricultural problems actually encountered within the state could be addressed. Extension programs and services were made possible by funds provided as a result of the Smith Lever Act of 1914. Their purpose was to disseminate the results of agricultural research throughout a state.

By 1914, most of the original land grant colleges had evolved into state universities and had taken on a variety of other service responsibilities (Eddy 1957; Nevins 1962). The land grant model, however, provides a powerful and lasting model for public service, and a variety of relatively recent attempts have been made to replicate it in other areas like education, public health, and urban services. Before examining them, however, it is necessary to trace the ideal of service in its other manifestations during the period of the emergence of the university.

The presidents of two major private universities, White of Cornell and Eliot of Harvard, regarded themselves "as showing the way to the service-oriented university in America" during the later part of the nineteenth century (Veysey 1965, p. 81). White contributed the notions of institutional commitment to religious freedom and to freedom of choice in a curriculum in which all subjects were considered to be of equal value (Veysey 1965). He also described the university as a "training ground for politically oriented public service" (Veysey 1965, p. 85). Eliot (1869) contributed the elective system and the belief in the value
and utility of professional education (Hofstader and Smith 1961; Veysey 1965).

The mission of service became most fully realized, however, in the state universities of the West. Gilman, in his 1872 inaugural address as president of the newly founded University of California, called for a modern curriculum, including sciences, undergraduate and graduate programs, and professional preparation. More importantly, he emphasized the orientation to the state:

...The charter and the name declare that this is the University of...this State. It must be adapted to this people, to their public and private schools, to their peculiar geographical position, to the requirements of their new society and their undeveloped resources (1872, p. 157).

State universities in the West differed from other and earlier colleges and universities in their commitment to state service. What became known as the "Wisconsin Idea" "did not exist only in Wisconsin" (Veysey 1965, p. 73), but it was most pronounced there. Lincoln Steffens, discussing the University of Wisconsin in 1909, said:

What the brain is to a man's hands, feet and eyes, this university is to the people of the state: the instinctive resource for information, light and guidance. And the state itself...draws constantly upon the faculty (1909, p. 132).

The Wisconsin Idea equaled the land grant college as a powerful model of public service for higher education. Its early advocates included Charles K. Adams of Michigan (Brubacher and Rudy 1976; Veysey 1965), William Watts Folwell of Minnesota (Brubacher and Rudy 1976; Veysey 1965), and Frederick Jackson Turner (Veysey 1965). Nevins (1962) thinks, however, that Charles Van Hise, president of the University of Wisconsin from 1904 until 1918, was the most persuasive spokesman of the service mission in higher education. According to Van Hise, "The university would be a watchtower, taking an active part in improving society, serving as an essential instrument of public service" (Brubacher and Rudy 1976, p. 166). The boundaries of the university would be coterminous with those of the state,
and the primary purpose of the university would be to service the needs of the state and its citizens.

The two most important means of such service, beyond the agricultural base provided by land grant institutions, were university extension and a direct relationship with state government (Brubacher and Rudy 1976). The extension service of the land grant model disseminated the results of research and experimentation. Van Hise used the idea of extension service and developed courses on all kinds of subjects, which were made available throughout the state to people from all walks of life. “By 1910, over 5,000 people were taking the university’s correspondence courses” (Brubacher and Rudy 1976, p. 166). He also developed direct services for state and local government.

Robert La Follette, named governor of Wisconsin in 1901, “first formed a braintrust of expert advisers and administrators drawn from the University campus” (Geiger 1963, pp. 68–69). By 1910:

A Bureau of General Welfare answered thousands of factual questions about sanitation, economics, sociology, government, and education. University shops and laboratories tested soils, ores, fuels, clays, and water. A Bureau of Debating and Public Discussion sponsored debates throughout the state on controversial issues and loaned package libraries of selected materials to local discussion groups. The university thus was becoming one with the state; its campus in truth was the whole state of Wisconsin (Brubacher and Rudy 1976, p. 166).

During the same period, other types of institutions became concerned with national service. In 1896, Woodrow Wilson, then president of Princeton, eloquently made the case for the mission of national service and its related educational implications:

Of course, when all is said, it is not learning but the spirit of service that will give a college place in the public annals of the nation. It is indispensable, it seems to me, if it is to do its right service, that the air of affairs should be admitted to all its class-rooms. I do not mean the air of party politics, but the air of the world’s transactions, the consciousness of the solidarity of the race, the sense of the duty of man toward man, of the presence of men in
of the significance of truth for guidance as well as for knowledge, of the potency of ideas, of the promise and the hope that shine in the face of all knowledge. There is laid upon us the compulsion of the national life. We dare not keep aloof and closet ourselves while a nation comes to its maturity (1896, p. 694).

Municipal service was an equally potent ideal. The types of institutions with a mission of service to urban areas established during the late 1800s varied greatly (Brubacher and Rudy 1976; Kolbe 1928) as did the forms of support for such institutions. The American municipal university helped provide for educational opportunity and curricular diversity and helped "meet the sweeping public demand . . . for more direct service to a fast-industrializing and urbanizing society" (Brubacher and Rudy 1976, p. 170). The characteristics of an urban university were:

1. "Departure from the traditional curriculum to include fields of knowledge useful to the urban community";
2. Equal opportunity;
3. Public support;
4. "Encouragement of private gifts, particularly for purposes specifically useful to the community";
5. "Cooperation of science with industry and all other useful manifestations of urban life";
6. Education of adults (Kolbe 1928, p. 50).

In the early 1900s, universities—public and private, rural and municipal—began to develop and expand professional schools in response to demands for more extensive and coherent preparation for all types of professional practice and employment. Professional schools in turn developed extensive direct service relationships with external groups (Rudolph 1962).

The increasingly important mission of public service and its ever-expanding role and function in higher education were not universally accepted in higher education, however. Thorstein Veblen, writing in the early 1900s, wanted to ban professional and technological schools from the campus because universities should be concerned with the search for pure knowledge; he wanted little or no contact with the external world (1957). Robert Hutchins (1936) thought
universities were losing sight of their main aim because of "love of money." He too opposed research intended to solve the practical problems of the day. Abraham Flexner asked in 1930:

Why do certain American universities feel themselves under pressure to develop their "service" functions, even to call themselves "public service" institutions? There are many reasons. State universities have to make themselves "useful"—or they think they do—in order to justify themselves to the man in the street or on the alm. since income depends on appropriations of the state legislature; thus large numbers—some resident, others non-resident—get the kind of information or training, which they need or think they need, and from which they feel themselves competent to profit—though, as I have urged and shall continue to urge, this sort of thing does not deserve to be called college or university education at all; endowed institutions think they must be useful in order that alumni, local communities, and the general public may be encouraged to contribute gifts, and in order that they may not be reproached for being aristocratic or "high-brow" or careless of the needs of the general public. And when I say "useful," I mean directly, immediately useful, for Americans like to see "results." I believe that the intelligence and generosity of the American public—including alumni—are thus underestimated and undermined (1930, p. 914).

Despite the dissenting voices, however, the number of professional programs expanded dramatically, colleges and universities gradually assumed more and more direct service activities on behalf of federal, state, or local government or some more specialized interest group, and faculty members and students became more numerous and more active. Universities begin to look like the multiversities Kerr described (1972) and begin to be defined in positive terms as social service stations. Community colleges were established with the specific mission of providing service to communities. Although it is the object of many different conceptions and attitudes, public service has assumed an important and distinctive place in American higher education.
COMMUNITY SERVICE

Most college and university public service is community service in that it consists of activities involving individuals and communities within the immediate vicinity of the campus. Communities can be urban or rural, large or small, heterogeneous or homogeneous, affluent or impoverished. Colleges and universities of all types, sizes, and forms of control engage in community services according to their distinctive interpretations of their missions, roles, and responsibilities, their academic programs and resources, and the interests of faculty and students. While all types of institutions are engaged in community service, for some the activity is distinctly peripheral to their more fundamental missions of teaching and research. For others, community service is more central. The community college has most fully embraced the mission of public service and has assimilated community service as part of its institutional identity and value system (Myran 1978a).

Community groups served by colleges and universities include various civic, neighborhood, and professional groups and service agencies, municipal, county, or state government agencies, and local businesses and industries. Relationships and types of services vary not only by college or university provider but also by the needs and characteristics of the community group or agency being served and by the type of community.

In this section, the general issues, controversies, patterns, and practices of community service provided by all types of colleges and universities are discussed first for community colleges and then more broadly.

Community Service by Community Colleges

Many consider a strong commitment to the community the very essence of the community college—what makes it distinctly different from other types of colleges and universities.

_The community college has a responsibility to function as an integral part of the fabric and rhythm of the communities it serves, and it should make a significant and positive difference in the quality of life in those communities_ (Myran 1974, pp. 1–2).

The commitment itself is often defined as service. The service of the community college is often taken to mean
access—finding a place for community residents, young and old, from all racial and ethnic backgrounds, including the educationally disadvantaged (Carnegie Commission 1970). Service might be provided through a diverse array of educational programs—college transfer, terminal career preparation, and personal enrichment. An increasingly popular view, best voiced by Harlacher, stresses community-based education that emphasizes the community's involvement in the educational process as well as access and lifelong education (Yarrington 1974). Thus, the distinctions between direct service activities, educational programs, and clientele are blurred, and the concept of community service becomes intertwined with notions of continuing education, lifelong learning, and community-based education.

This section traces the history of service in the community college and examines four conceptually distinct yet service-related activities in community colleges—community services, continuing education and lifelong learning, community-based education, and community renewal. For each, current practices are described and the scope of activity within community colleges delineated.

During their early years, two-year, junior colleges stressed the notion of college, a place for post-high school academic instruction. A special orientation toward the community, however, begins to appear in the literature as early as the 1920s. Koos (1925) suggested that junior colleges offer courses adapted to local needs. The American Association of Junior Colleges (now the American Association of Community and Junior Colleges—AACJC) added the following to its definition of the junior college in 1925:

The junior college may, and is likely to, develop a different type of curriculum suited to the larger and ever changing civic, social, religious, and vocational needs of the entire community in which the college is located (Bogue 1950, p. 17).

In 1931, Eells defined junior college service as meeting "community needs as distinguished from those of the youth who compose its regular student body" (p. 235). In 1936, Hollinshead wrote that the junior college should be concerned with recreational, vocational, and cultural activities and with adult education.
Cohen and Brawer (1982) note that every book written about community colleges since Hollinshead's work in 1936 has stressed the community orientation and commitment of the community college (p. 15). Of particular influence was *The Community College*, written in 1950 by Jesse Bogue, then executive secretary of the American Association of Junior Colleges. Bogue argued for a strong commitment to the community and for adult education in the community college.

During their early years, junior colleges stressed academic transfer programs and articulation with four-year institutions. At the same time, however, private junior colleges, and later public two-year colleges, claimed as service the fact that they were cultural and recreational centers for their communities. Such community service was recognized as particularly important in rural areas without other access to cultural events and recreational facilities. In some areas, such service remains an important community service of the community college.

In the 1960s, junior and community colleges began to develop, often in collaboration with local employers, specific career preparation programs. The number and size of such programs grew rapidly over the years, so rapidly that today career programs represent the dominant component of the community college curriculum. Career preparation programs were heralded as a service to local businesses and industries looking for trained and educated personnel and as a service to local residents seeking employment or opportunities for career advancement. Whether defined as education or service, the phenomenal growth of such programs and of the community college sector as a whole suggests that they were clearly responsive to community needs. (Such programs also contributed, of course, to the public perception of higher education as preparation for specific jobs—a perception that many have begun to see as detrimental to higher education.)

The Carnegie Commission on Higher Education (1970) advocated the expansion of the community college sector in higher education because it saw community colleges as essential to the achievement of two important social goals—access and equal opportunity. According to the commission, community colleges had inherited the concept of service from land grant institutions and reshaped it to meet
community needs through academic transfer, occupational
and general education programs, and direct services.

By the 1970s, then, community service was clearly
recognized as an essential activity of the community
college. Service was defined, however, to include curricu-

lum and clientele as well as cultural and recreational pro-
grams. This extremely broad conception of service con-tin-
ued throughout the 1970s as concepts of continuing edu-
cation and adult education. Lifelong learning, community-
based education, and community renewal were introduced,
each stressing different combinations of academic program,
clientele, and "other" activities. The literature on community
colleges is primarily normative and polemical rather
than analytical (with some exceptions, primarily Cohen
[1969], Cohen and Associates [1975], Cohen and Brawer
[1982]), making it difficult to categorize concepts and
activity patterns. Very few empirical and/or large-scale
descriptive studies provide a basis for identifying patterns
and practices or for delineating the scope of community
service activities. It is possible, however, to identify four
distinct orientations to community service and to describe
related activities—traditional community service, continuing
education and related movements, community-based
education, and community renewal.

The first might be labeled traditional community
service—cultural, recreational, and other special programs
aimed at the local community and its citizens. Most commu-
nity colleges have an office of community services or a
similar organizational unit that is responsible for the de-
velopment of direct service programs. A wide variety of
activities are organized, coordinated, monitored, or public-
ized by such offices: seminars, workshops, training
programs, lectures, concerts, films, retreats, exhibitions,
productions, publicity, science fairs, counseling, day care,
leisure time programs, community development functions,
credit and noncredit evening and off-campus courses, and
the use of college facilities.

Nickens (1976) thinks of organized community services as
a "delivery system" (pp. 12-13) for reaching out to the com-

munity and provides the taxonomy for community services
shown in table 1. This conception and organization of
community services has been supported by the National
Council of Community Services (now the National Council

Public Service in Higher Education
**TABLE 1**

**TAXONOMY FOR COMMUNITY SERVICES**

1.00 *Instructional Services.* Structured learning experiences designed to impart knowledge and develop skills, attitudes, insight, and values.

1.10 *General Cultural Services.* Instructional activities designed to enhance a person's self-esteem, sense of well-being, and value to the community, family, and self.

1.11 *Community and Civic Affairs.*
- Educational programs will be provided for the elderly and disadvantaged to aid in their cultural, social, and economic development.
- Instruction will be given to help persons approaching retirement plan for this phase of their life.
- Programs will be offered to develop the citizenship skills of the poor, the unemployed, and the elderly.
- Communication skills will be improved, particularly the reading ability of members of disadvantaged groups.

1.12 *Family Life.*
- Programs will be provided to help families understand and cope with alternate lifestyles in an effort to improve the quality of family life.
- Referral services and counseling will be provided for families experiencing alcohol or drug abuse.
- Day-care services will be provided for the children of parents attending evening or weekend programs.
- Programs will be provided to help low-income families with economic planning.
- Programs will be provided for developing meaningful, realistic, personal communication and healthy relationships within the family.
- Consumer education programs will be provided to improve the family economy.
- Instruction and counseling in family planning will be provided.
- Programs will be provided to assist the family in adjusting to major changes, such as birth, death, marriage, divorce, loss of job, and promotion.
1.13 Leisure-time and Recreational Activities.
- Various hobby skills will be taught to enrich leisure-time activities.
- Skills in sports and games will be taught to increase participation in recreational activities.
- Appropriate skills will be developed for effective membership and increased participation in clubs, organizations, and voluntary activities.
- Assistance will be provided for the attainment of wholesome, productive, and satisfying leisure-time activities for all community members.

1.14 Personal Health.
- Programs will be provided to help members of the community develop a more positive self-concept and an awareness of personal worth.
- Instruction in basic health maintenance will be provided for the disadvantaged members of the community.
- Programs will be provided to assist members of the community in coping with rapidly changing conditions in their environment.
- Instruction in home-nursing skills will be provided to members of the community.

1.15 Cultural Heritage and Enrichment.
- Cross-cultural programs will be provided to help promote understanding, tolerance, and appreciation of different cultures.
- Programs will be provided to help persons of different ethnic backgrounds acquire an appreciation of their cultural heritage.
- Programs will be provided to promote appreciation of the humanities.

1.20 Occupational Services. Instructional activities designed to create or improve the knowledge and skills required of persons in obtaining their livelihood.

1.21 Development of General Attitudes and Skills for a Career.
- Occupational information, testing, counseling, and referral services will be available for members of the community seeking employment.
- Academic counseling will be provided to persons desiring to develop a salable skill.
- Guidance and placement services will be
provided to persons desiring part-time jobs, especially retired persons, students, and housewives. Unemployed and underemployed persons will be taught how to write resumes, submit applications, and act on interviews.

- Communication will be maintained with employers to provide follow-up services and to evaluate the career program in the college.
- Remedial courses and developmental reading will be provided to increase educational and occupational effectiveness.
- The concept of career ladder will be developed based on input from the college, employers, and vocational educational centers, and implemented accordingly.
- Those whose jobs were discontinued will be given help in developing the necessary skills for reentering the job market.

1.22 Development of Specific Attitudes and Skills for a Career.

- Training and instruction will be provided in occupations most readily available in the community or nearby urban or industrial areas.
- Short courses and crash programs will be implemented to train persons when acute shortages exist in certain sectors of the job market.

2.00 Noninstructional Services. Coordination, consultation, or research and development undertaken in support of instructional services, program planning, and problem solving for individuals, groups, and agencies of the community.

2.10 Coordination. Services provided for the purpose of bringing agreement or compromise among persons, agencies, or a combination.

2.11 Individuals.

- Assistance will be provided to individuals in determining the proper agency for providing relief from a problem.
- Ombudsman services will be provided to individuals having difficulty acquiring aid from a particular agency.

2.12 Groups.

- The planning of community service projects will be coordinated with representatives of local clubs and organizations.
2.13 Agencies.
- The activities of all available agencies will be coordinated to give optimum assistance to community members.

2.20 Consultation. Professional or technical advice rendered by an individual or teams in areas of their expertise.

2.21 Consultation with Individuals.
- Guidance and technical expertise will be provided to individual teachers in the community as required to solve particular teaching problems.
- Technical advice will be available to persons involved in a study of community needs or problems.
- Consultation services will be provided to individuals having psychological, economic, or other personal problems; referrals will be made to appropriate agencies as necessary.

2.22 Consultation with Groups.
- Assistance will be provided to groups wishing to organize various activities in the community.
- The in-service education needs of employees of community industries and businesses will be identified.
- Strategies for teacher groups will be developed for improving teaching skills and methods.

2.23 Consultation with Agencies.
- Technical assistance will be provided to health agencies for alcohol and drug abuse educational programs.
- Assistance will be provided on the development of in-service programs for the staffs of hospitals, mental institutions, clinics, and nursing homes to improve care of patients.
- Assistance will be provided to agencies performing studies that will benefit the community.

2.30 Research and Development. Discovery and interpretation of information and relationships needed by the community to formulate plans for achieving desired outcomes.
- The present and future personnel needs of local businesses and industries will be assessed, the educational needs of specific groups identified, and appropriate strategies for meeting those needs developed.
3.00 Facility Services. The furnishing of real and material property, equipment, transportation, and energy required for community services.

- The library, auditorium, classrooms, gymnasium, and athletic areas will be made available to members of the community when they are not required for college programs.
- A compromise will be formulated between conserving energy and providing services to the community.
- Bus routes and schedules will be implemented for members of the community using college facilities.
- Persons in the community will be allowed to use instructional, athletic, and other such devices and equipment when not required by college programs.


of Community Services and Continuing Education), founded in 1969 as an affiliate of the AACJC, and by the journal Community Services Catalyst, originally published in 1971. Both are intended to facilitate discussion of the service role in the community college. Community Services Catalyst also publishes useful descriptions of service activities.

Vaughan (1980), echoing Keim (1976) and Yarrington (1976), notes that despite the long history of emphasis on community services and despite the prominence given by AACJC leaders, community services are often "misunderstood and viewed as something of a stepchild" on community college campuses (p. 5). Yarrington argues that the mission and role of community services have not been clearly established and that the concept involves too many different ideas and directions.

A second yet related orientation to community service is represented by the continuing education, adult education, and lifelong learning movements in the community colleges. In many community colleges, continuing and adult education activities are grouped organizationally with community services into an office of community services and continuing education or some similar designation. Programs for adults have been defined as service since the 1930s and have been variously organized as continuing or adult education since
that time. The most recent emphasis is on lifelong learning. The AACJC adopted as part of its mission statement in 1980 the organization of "national leadership and services for individual and community development through lifelong education" (Yarrington 1980, p. 8).

A great deal of attention has been devoted in the literature to defining—and defending—these concepts and their related activities (Cohen and Associates 1975; Harlacher 1969; Lombardi 1978; Myran 1969). Brawer (1980) has developed some useful composite definitions. Adult education is instruction

\[\ldots\text{designed to meet the unique needs of adults who are beyond the age of compulsory school attendance and who have either completed or interrupted their formal education. It may be provided by school systems, colleges, or other formal classes, correspondence study, radio, television, lectures, concerts, demonstrations, and counseling} (Brawer 1980, p. 7).\]

Continuing education overlaps with adult education in its emphasis on adults, on multiple and nontraditional forms of delivery, and on the combination of credit, noncredit, or continuing education unit offerings, and in its provision by many different agencies and institutions. It carries, however, the implication of education for individuals "whose principal occupations are no longer as students, who seek learning as a means of developing one's potential or resolving personal, institutional, or community problems" (p. 8).

Lifelong learning overlaps with continuing education, essentially referring to "activities undertaken by adults who have left the traditionally sequenced educational system and who are interested in upgrading skills or in personal development" (p. 10). As with adult and continuing education, the delivery systems for lifelong learning vary, and multiple credit and noncredit modes are involved. Lifelong learning is usually equated with a philosophical position "that views the whole of society as a learning society . . ." (p. 10).

Often continuing education, adult education, and lifelong learning are lumped together as community education. The definition of community education that has gained the most widespread acceptance (Brawer 1980; Cohen and Brawer 1982) is one developed by Young, Fletcher, and Rue:
Community education includes courses and activities for credit or noncredit, formal classroom or nontraditional programs, and cultural, recreational offerings specifically designed to meet the needs of the surrounding community... [that use] school, college, or other facilities. Programming is determined with input from the community being served (1978, p. 4).

It is extremely difficult to discern patterns in continuing education, adult education, lifelong learning, and community education. The scope of the enterprise can be appreciated to a certain extent through the examination of enrollment data for community education programs reported annually for each state and institution in the AACJC Community, Junior, and Technical College Directory. Only noncredit enrollments are included, however, and it should be remembered that many institutions define continuing education to include credit enrollments.

Because degree credit courses are funded at a higher, more consistent level than most of community education, the tendency is to classify as much as possible as degree credit, thus inflating those numbers at the expense of community education enrollment figures (Cohen and Brawer 1982, p. 258).

In addition, AACJC cautions that because of variations in program length and differing practices on registration and collection, different institutions report enrollment figures differently. The association reports, however, that noncredit enrollments grew from 3,259,972 in 1974–75 to 3,977,050 in 1979–80 to 4,088,513 in 1980–81, an increase between 1979–80 and 1980–81 of 2.8 percent. The total credit enrollment (head count) for the fall 1981 was 4,887,675, representing only a 1.27 percent increase over credit enrollments for the previous year (pp. 18–19) and suggesting that community education represents a significant proportion of community college activity. The total community education enrollment, however,

... would far exceed the combined enrollment in the career certificate and collegiate degree programs if people enrolled in college credit classes but without
...degree aspirations were classified instead as adult basic education students, enrollees in short courses offered in continuing education programs, and participants in community service activities (Cohen and Brawer 1982, p. 258).

Young, Fletcher, and Rue (1978) conducted a survey on behalf of the AACJC Center for Community Education to investigate community services and community education at community colleges. They found strong support for the idea of community education from the 855 colleges responding to their survey. They listed 23 possible types of services and asked respondents if they were provided through "community services or the regular, continuing, or adult education programs of the colleges" (p. 5). Their results are shown in table 2. It is clear that community colleges are providing large numbers of community services.

A third strand in the literature on community service by community colleges focuses on community-based education. An outgrowth of community education, it is basically an attempt to emphasize community even more. Unlike community services or continuing education, there is usually no organizational unit in the community college responsible for community-based education because "community-based education...symbolizes an institutional value system; it is not a series of courses, an approach to instruction, or a description of the location of services or activities" (Myran 1978a, p. 1). The basic values represented by community-based education include the conviction that education can make a difference to all persons, that all have worth and potential, that education is a means of enriching lives and a recurring part of them. Community-based education requires a departure from total reliance on degree program offerings and a greater diversity of "programming, planning, organization, and delivery systems" (Myran 1978a, p. 5).

Community-based education has been emphasized in the writings of Cohen (1977), Cohen and Associates (1975), Gleazer (1974a, 1974b, 1980), Harlacher (1969), Myran (1974, 1978a), Yarrington (1980), and Young, Fletcher, and Rue (1978), all of whom have been leaders in the development of community colleges. In 1969, Cohen argued that community colleges should focus on community develop-
TABLE 2
PROVISION OF COMMUNITY EDUCATION OFFERINGS

<table>
<thead>
<tr>
<th>Community Education Offering</th>
<th>Number of Colleges Providing Offering</th>
<th>Percent of 855 Community/ Junior Colleges Providing Offering</th>
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<tr>
<td>Guest lecturers or speakers bureau</td>
<td>587</td>
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<tr>
<td>College literary facilities</td>
<td>681</td>
<td>79.6</td>
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<tr>
<td>Help for business/industry to identify educational needs</td>
<td>680</td>
<td>79.5</td>
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<tr>
<td>Outreach counseling center</td>
<td>345</td>
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<tr>
<td>Public forums on local/state/national problems</td>
<td>521</td>
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<tr>
<td>Assistance in planning conferences or workshops</td>
<td>671</td>
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<tr>
<td>Courses through television or other media</td>
<td>371</td>
<td>43.4</td>
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<tr>
<td>Orientation of college staff to community education</td>
<td>569</td>
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<tr>
<td>Dual enrollment and early admission program</td>
<td>613</td>
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<tr>
<td>Expertise in testing, reading, etc.</td>
<td>491</td>
<td>57.4</td>
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<td>Cultural events</td>
<td>695</td>
<td>81.3</td>
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<tr>
<td>Computer/technical facilities</td>
<td>219</td>
<td>25.6</td>
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ment through active involvement in community planning and other activities that blend naturally into the learning activities of the college. Edmund Gleazer, president of the AACJC from 1958 to 1980, was a strong and influential advocate of community-based education. He asked: “What is it that people in the communities want and need to which the college can respond in service?” (1974a, p. 8); his response was to identify several kinds of community needs—career development, individual development, family development, and institutional development. “Needs and services may be as different as communities are different. A community college . . . will define its community and seek to develop its human resources” (1974a, p. 9).

Community-based education was given thrust as well through the establishment of COMBASE, a cooperative for the advancement of community-based postsecondary education. COMBASE provides an information center and
In-plant training programs for business/industry
Recreational facilities at no charge
Job placement services for adults
Credit outreach courses in prisons, etc.
Development of local performing arts group
Programs for minorities and other interest groups
Programs to upgrade job skills
Programs in consumer training
Adult basic education programs
Courses/services in health care
Programs in family life planning

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<td>Job placement services for adults</td>
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<td>Credit outreach courses in prisons, etc.</td>
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<td>Development of local performing arts group</td>
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<td>Programs for minorities and other interest groups</td>
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<td>Programs in family life planning</td>
<td>504</td>
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A newsletter for the dissemination of information on community-based education programs.

Gilder and Rocha (1980) provide an interesting picture of the scope of community-based education. They report the results of a national survey conducted in 1978 by the Policies for Lifelong Education project of the AACJC. The purpose of the survey was to identify cooperative working relationships between community colleges and community groups. Only 173 colleges participated in the survey (about one-fifth of the respondents to the Young, Fletcher, and Rue survey of 1978), but those colleges identified more than 10,000 cooperative arrangements that served over 1.5 million people.

Gilder and Rocha divided their responses into ten major categories of cooperative agencies: local/state clubs and organizations, educational institutions, community groups,
county governments, private enterprise, municipalities/local governments, occupational/vocational, federal government, state/regional governments, and unions (p. 12). They provided aggregate data on numbers of arrangements, numbers of persons served, and average number of persons served. Local/state clubs and organizations, educational institutions, community groups, and county governments enjoyed the largest number of cooperative arrangements with community colleges, although there were many collaborative arrangements with other groups as well. The detailed information on table 3 helps to suggest the range and scope of community services in the community college.

The table reveals that the collaboration of community colleges with other educational institutions, private enterprise, state government, and labor unions involved primarily credit and noncredit courses, while agreements with local clubs and organizations most often involved only the use of facilities. The funding base for the courses came from tuition and fees, while the colleges supported the costs of facilities for the collaborative arrangements with local clubs, organizations, and community groups.

*The average college is a tangible resource to other community providers; their emerging mission as the nexus for learning seems solidly established by present activities and services (Gilder and Rocha 1980, p. 17).*

A fourth and related strand in the literature on community colleges goes beyond community-based education to the concept of community renewal. It is perhaps the most radical and forward-looking notion of community service. Alan Pifer, former president of the Carnegie Corporation of New York, was an early advocate of community renewal. He argued that community action is the basis for social reconstruction and that the community college should provide leadership for community action.

*I'm going to make the outrageous suggestion that community colleges should start thinking about themselves from now on only secondarily as a sector of higher education and regard as their primary role community leadership (1974, p. 23).*
Others also advocate the concept of community renewal as a mission for the community college:

*The time has come to look beyond the conception of extension service, community schools, community service, and community-based education which has presumed their goal to be responsiveness to the learner and the community. What is needed now is a goal that includes not just responsiveness to needs but leadership in the improvement of all aspects of community life. Beyond being community-based, our colleges must now aim at human and community renewal (Gollattscheck et al. 1976, p. 6).*

They go on to suggest that the community college should be committed to improvement in all aspects of community life and should move beyond age barriers, degree structures, and credentialism toward urban renewal, environmental renewal, political renewal, and even moral and spiritual renewal.

Gleazer, an earlier advocate of community-based education, was arguing by 1980 that the community college should serve as the nexus of a community learning system, linking educational and cultural institutions, labor organizations, businesses and industry, public agencies, and civic organizations.

One cannot, of course, obtain a sense of the scope or patterns and practice of community service defined as community renewal. Neither can one properly assess whether community college activities in fact contribute to the "renewal" of communities. At present, the emphasis on community renewal appears to be primarily rhetorical. But perhaps it is time to pause and ponder the rhetoric. Cohen and Brawer (1982) have asked and attempted to answer some important questions: "What stimulated these calls for completely revised structures? What made these advocates so concerned with community building and noncampus forms?" (p. 197). They suggest that the answer lies in the nature of political and fiscal support for community colleges. Community colleges depend entirely on public monies awarded in the political arena at both local and state levels. They must seek grass-roots support to compete with more prestigious universities.
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Source: Jamison Gilder and Jessica Rocha, "10,000 Cooperative Arrangements Serve 1.5 Million," *Community and Junior College Journal* (November 1980), 16-17.
In the last few years, some state legislatures (which provide from one-third to one-half of the funds for community colleges) have shown an unwillingness to pay for certain activities and have reemphasized transfer and vocational education. This change has led to the extensive relabeling of activities and to shifts from noncredit to credit offerings. It is too soon to know, however, how much actual service activity has thus been eliminated.*

Cohen (1977) and Cohen and Brawer (1982) have challenged the "nongenerative" aspects of community renewal. Although Cohen supports the community orientation of community colleges (1969; Cohen and Associates 1975; Cohen and Brawer 1982), he has become increasingly critical of community service activities masked as education that bear credit but involve linking, brokering, and presenting rather than teaching and learning.

The real difference between college as a place of learning and community education as a concept is not between serving youth and serving adults, not between academic and vocational programs, not between the serious and the recreational. It is between curriculum and presentations (1977, p. 20).

Cohen thinks community colleges ought to stay in the college business and concern themselves with learning and curriculum and grading and teaching.

Any public agency ultimately can be supported only as long as the public perceives its value. Each nongenerative function may have a debilitating long-term effect, as it diffuses the college mission. The educative aspects of community education—its short courses, courses for institutionalized populations, and courses offered on job sites—are its strengths. Each time the colleges act as social welfare agencies or modern Chautauquas, they run the risk of reducing the support they must have if they are to pursue their main purpose (Cohen and Brawer 1982, p. 282).

*Although it is related to the issue of public service, a discussion of the complex topic of community college finance is beyond the scope of this paper. See Brateman and Nelson 1981, pp. 160-94, for an excellent discussion of state and local finance of community colleges and their service activities.
Despite this view, however, it seems likely that the trend toward closer relationships with community groups, more diversified activities, and a stronger service orientation is likely to continue in community colleges. Community colleges seek and are likely to play a pivotal role in meeting the production-related imperatives of a high-technology society. They are powerful models of community service for other colleges and universities.

The community college is of course not the only institution providing community service. Continuing education, adult education, lifelong learning programs, and a host of special services—conferences, seminars, technical assistance, cultural and recreational events—are also provided by other colleges and universities, public and private. The extent or range of such activities does not appear to relate to the type of institution or the form of control, although public institutions appear to have more “free” services and the amount of service varies to a considerable extent with the size of the institution. Some distinctions can be made, however, by the type of community being served by colleges and universities. A special literature has developed around urban service and to a somewhat lesser extent around rural service.

Service to Urban Communities
An institution located in an urban area and an urban institution differ greatly, it has been argued. Many colleges and universities are located in urban areas, but there are many fewer urban institutions. Mayville (1980) defines urban institutions as “public service, community-oriented institutions” (p. 1). While such institutions predate the 1960s, their current sense of urban responsibility was greatly influenced by the social upheavals in big cities during that period and by the social programs initiated by federal, state, and local governments in response. During the 1960s and 1970s, several urban problems gradually developed: urban blight, high unemployment, high crime, shortages of housing, inadequate educational facilities, inadequate medical facilities, and lack of effective urban planning (Mayville 1980). Urban institutions have committed themselves to helping solve these urban problems as part of their service mission.
Urban institutions include public and private universities like the City University of New York (CUNY), Rochester, Pittsburgh, and Cincinnati; campuses of state systems located in urban areas like the University of Massachusetts-Boston or the University of Illinois-Chicago Circle; public and private colleges like Point Park in Pittsburgh; and a host of community colleges like Miami-Dade Community College. The most visible and largest urban institutions are those constituting the Committee for Urban Program Universities, which had 31 major university members in 1980. Additionally, two of the large national associations of higher education have specially organized their urban member institutions: the American Association of State Colleges and Universities (AASCU) has a network of 280 such institutions across 38 states, and the National Association of State Universities and Land Grant Colleges includes an urban division. AASCU's Urban College and University Network publishes Connections, a monthly journal full of descriptions of actual programs and discussions of the special problems of urban services.

Urban-service institutions serve their respective cities through educational, research, and direct service programs and through social problem solving. They are concerned with the special needs of urban students, which often means students from lower socioeconomic and educationally disadvantaged backgrounds and from minority groups. The Carnegie Commission on Higher Education (1972) argued that to adequately serve such students, urban institutions had to develop special academic support programs and to spend more money on entry-level students.

Many urban colleges and universities have followed the Carnegie Commission's recommendations, increasing their remedial programs and courses and developing a host of special programs (see, for example, Shroyer 1980 and especially volume 2, numbers 1 and 2 of Connections). Miami-Dade Community College, for example, has been described as "on the verge of achieving a breakthrough in pursuing quality in education without sacrificing open access" (Cross 1982-83, p. 12). Miami-Dade is a huge institution located in one of the nation's most troubled cities. It has an open admissions policy, and its diverse student body includes large black and Hispanic populations. According to Cross, Miami-Dade has combined comprehen-
sive curricular reform, a redefinition of faculty roles to encourage more attention to advising and student development, and the use of technology to generate individualized assessments of progress for more than 400,000 students. The college sets standards, expects success, and has managed to obtain significant improvements from a large percentage of the student body.

Berube (1978) argues, however, that serving the urban student means not only open admissions but also free tuition. He thinks CUNY's free-tuition, open-admissions policies during the late 1960s and early 1970s were a noble experiment (both succumbed in the late 1970s to financial and political pressures) that a truly urban college should replicate. Berube argues further that existing colleges and universities do not match his vision of a truly urban college and that the federal government should intervene and establish a network of new urban colleges similar to the land grant institutions they created during the 1860s. (While his vision is perhaps overly ambitious, he nonetheless offers interesting perspectives on urban service.)

Concern with the urban student has another aspect to it as well, that of relating to the urban community's personnel needs. Berube notes that urban universities generally train a large proportion of the

*bureaucratic manpower that operates the city's vital organs: the teachers, police, social workers, and other sundry civil servants who determine the quality of city policies (1978, p. 13).*

To a certain extent, urban institutions control economic opportunity for urban residents by controlling access to city positions. For this reason, it is particularly important for the urban institution to be committed to serving all members of the urban community.

Urban institutions are also concerned with curriculum. They attempt to bring urban issues and perspectives into the curriculum of established professional schools like education or social work and the established disciplines like sociology and anthropology. Several hundred institutions have created special, multi-, or interdisciplinary units of urban studies or urban affairs. Such units suffer from low prestige on the academic pecking order, however, and many
have questioned the assumption that “urban” is unique and can be studied as such (Banfield 1970; Huber 1975).

Beyond issues of clientele and curriculum, however, urban institutions serve in more direct ways through social action research and social problem solving. Many urban centers and institutes were created in the 1960s and 1970s with the explicit mission of community service. The Ford Foundation gave millions over the last three decades to universities to encourage research on urban problems and to encourage closer contact between university scholars and city decision makers so research results could be translated into social action (Pendleton 1974, p. 2).

The federal department of Housing and Urban Development (HUD) followed suit with the Urban Observatories Program, which provided a direct link between universities and city government and community agencies.

The University of Delaware provides a good example of an academic and service unit. With help from the Ford Foundation, the university created a Division of Urban Affairs in 1961. The original emphasis of the division was on helping solve urban community problems.

Unlike many other university units which started with such lofty goals and founder ed as the academic community realized that it had taken on a load which it was not prepared to carry, the Delaware effort has flourished (Phillips 1977, p. 45).

The University of Delaware was careful to recruit a faculty committed to public service, but the division began to offer academic programs as well. It is now a College of Urban Affairs and Public Policy offering masters and doctoral degrees in urban affairs and public administration. Faculty and students become involved in applied research and other service projects in close collaboration with community agencies through an urban agents program. Although they work with all kinds of local community groups, including governmental agencies, urban agents pay "special attention

See Berube (1978, pp. 72-76) for a review and analysis of this debate.
to those groups which would not ordinarily have access to the services of the university” (Phillips 1977, p. 46). They try to work with community groups so as to help them become organized and self-sufficient. Although it has now expanded its focus to include service to state agencies and the state legislature, the college remains a model of urban community service.

Other urban affairs programs and centers have not been as successful as Delaware’s, and many disappeared when the Ford Foundation and the federal government stopped providing special support for them. They had set an important precedent, however, and the idea of urban service is by no means dead. Title XI of the 1986 Amendments to the Higher Education Act of 1965 authorized a new program, the Urban Grant University Program. The purpose of this program, like Ford’s and HUD’s earlier efforts, is to encourage the application of university skills and knowledge to the solution of urban problems. The program authorizes the appropriation of escalating amounts of money ($50 million in 1981, $70 million in 1982, $80 million in 1983, $90 million in 1984, and $100 million in 1985) to fund projects in which universities and local government agencies collaborate. The act defines urban communities as those with over 500,000 population. While these monies have been authorized, they have not yet been appropriated, so it remains to be seen how much will actually be spent on the Urban Grant University Program. Still, congressional intent to support urban service is evident in this legislation.

Thus, community service is big business. It is a major aspect of the community college, where it takes a variety of forms and has many relationships with the educational program. It has taken on a special meaning in urban America, although it is by no means exclusive to urban institutions. In a service-oriented society, institutions of higher education remain actively involved.
SERVICE TO STATE AND LOCAL GOVERNMENTS

College and university service to state and local governments involves some issues that are different from those associated with community service: What is the appropriate relationship between the educational/scientific and the political communities? What are the service responsibilities of public institutions toward the governmental entity—state, county, or municipal—that provides the major source of support? Can colleges and universities serve government without becoming servile? In what ways do colleges and universities differ from state and local government agencies, and what are their responsibilities toward them? Given that state and local legislative bodies and executive agencies are usually involved with complex policy and social problems, what are the responsibilities of colleges and universities for social problem solving?

These questions and controversies are not new. They have been debated since the early days of the republic. As noted earlier, the land grant movement, including experiment stations and extension services, that evolved from 1862 through 1914 and the Wisconsin Idea of the early 1900s established powerful and long-lasting models of service to state and local government. Each involved different conceptual formulations of the relationship between higher education and government and different answers to these questions.

Since the late 1960s, the trend has been toward closer connections and stronger service relationships. Many have voiced concern for the consequences, however, fearing the politicization of colleges and universities and the loss of independence essential to fulfillment of the essential roles of teaching, objective inquiry, and social criticism. Despite these concerns, however, the amount of public service activity increased in all types of colleges and universities.

Seven distinct types of services offered by colleges and universities to state and local governmental entities are identified in the literature: contract research, reference services, assistance in drafting legislation, testimony at hearings, training sessions, seminars, and exchanges of personnel (Phillips 1977). In a study on land grant and state universities, the most common types of services included contract research, training sessions, and seminars (Phillips 1977). The least common were exchanges of personnel, assistance in drafting legislation, and testimony at hearings.
It is probable that in other types of colleges and universities such specialized services are less common.

This section examines the issues and questions related to service to government, first from the perspective of state governments and second from the perspective of colleges and universities. It then describes patterns and practices and provide examples of services.

State Government and Service
In the federalist system of government fashioned by Madison, Hamilton, and Jefferson, the states were given responsibility for the basic human needs of the American people—education, health, recreation, transportation, culture, and security (Bebout 1972). Over the years and especially during the last four decades, the federal government, assigned to promote the general welfare, has used its taxing powers and its willingness to incur debt to provide extensive resources for and to become heavily involved in each of these areas.

Even though the role of federal grants in financing state and local expenditures has increased greatly since the turn of the century... state and local governments retain a crucial role in the policy process. The increase in grants reflects... the effort of the federal government to improve the quality of decisions made by state and local governments. Even at the height of federal interventionist strategy, state and local governments still continued to have the principal decision-making role in the areas which they traditionally dominate (Bebout 1972, p. 13).

The philosophy of the "new federalism" reaffirms the responsibilities of the states and shifts more of the burden of financing human services back to the states.

State governments have changed dramatically over the decades to meet the challenges of human service. "The recent rates of growth of state and local government em-

*Specific treatment of the relationship between colleges and universities and county and municipal governments could not be found. Many studies, while focused primarily on state government, cover local government as well, and it is probable that many of the issues and problems are similar.*
ployment have exceeded those of both the federal government and the private sector" (Schneider and Swinton 1979, p. 12). Twenty states underwent "major" restructuring of their executive branches between 1965 and 1975 (Garnett 1979). Most states have increased the power of the executive branch, giving governors more power over state policy and the distribution of resources. State legislatures have become better organized, with more efficient committee systems and larger staffs (Folger 1980). State agencies have become more professional. State administrators in 1974 as compared to 1964 had achieved higher educational levels, were more representative in terms of age, sex, and ethnic origins, had more pronounced urban backgrounds, and were more professional with a greater orientation toward policy management (Wright, Wagner, and McAnaw 1977).

Despite these changes, however, state governments are very nearly overwhelmed by exceedingly complex problems in all areas of human service. A deteriorating economic situation in many states simply compounds the difficulties of state governments and reduces new and vitally needed sources of state revenue. A current list of problems facing state and local governments might include deteriorating transportation systems, environmental blight, scarcity of land and water resources, health care for the elderly and unemployed, decaying infrastructure in urban areas, and inadequate educational systems.

The major case for college and university service to government from the perspective of government, then, is simply that the intellectual resources in colleges and universities can be tapped to help solve these problems. Many elected and appointed officials would argue that, at least for public institutions, help with state and local problems should be a major responsibility of those institutions and that colleges and universities have an explicit obligation in return for the financial support given them (in most states, now the largest single item in the state budget). While politicians recognize that colleges and universities have other missions and responsibilities and are for the most part willing to treat them differently from other branches of government, they are impatient with images and attitudes reflecting the ivory tower.

It should be noted, however, that very little empirical evidence exists on the attitudes of state officials toward
college and university service. While the situation has improved recently, very few studies are available.

The Council of State Governments (1972), a voluntary organization of the states, expressed concern over the lack of strong and effective interaction between higher education and state government, noting, "As a rule, state universities are given low marks by officials in weighing their contributions to the practical problems of [state] governance" (p. 4). They argued for serious efforts toward improvement on the part of colleges and universities and greater use of higher education by state government.

While all governmental entities need help with solving problems and with policy (Bebout 1972), the literature suggests that differences are apparent by type of governmental entity. The focus of the governor and the governor's office is usually on broad problems and issues of policy. Studies of economic developments and their impacts on the state and of trends in human service are in great demand and short supply. In many states (California and North Carolina, for example), the governor has developed a direct relationship with the public colleges and universities for policy studies.

State agencies most often require technical assistance, analyses of policy, and special help with training, implementation, and evaluation. "Generally, governmental units are not able to afford the full range of technical personnel necessary to develop new procedures for dealing with day-to-day problems" (Scott 1974, p. 22). Most technical advice is provided through sponsored research projects or through consultation. Murray (1975) listed the agencies in Illinois most directly involved with higher education through sponsored research, among them the Board of Higher Education, the Division of Vocational and Technical Education, the Department of Labor, the Department of Public Aid, the Department of Transportation, the Department of Public Health, the Department of Children and Family Services, and the Department of Corrections (p. 239). A number of other agencies, boards, and commissions in Illinois had service relationships with colleges and universities as well. It is likely that a similar list would apply in each of the 50 states.

One of the rare empirical studies examined the relationship between state government and higher education in 14
other states using mailed questionnaires and interviews (Henry 1976). The study included the governor's office, the legislature, and 14 functional areas covered by state agencies (environment, human resources, etc.). State officials turn to each other or to private consultants for professional consultation most of the time, but "a remarkable 95 percent of the officials have used or are using services of the academic community "occasionally" or "often"" (Henry 1976, pp. 100-101). Interestingly, state agencies in the South used training and educational services rather than advice on policy, planning, procedures, or administration (p. 101).

Few state agencies had a formal policy regarding the services of colleges and universities. Half of the state agencies responding felt that college and university services were adequate but could be improved, while another 25 percent felt that universities were providing "the best service that could be expected" (p. 101). When asked about their needs over the next five years (from 1975), state-level administrators said that they would need training and educational services, and help with environmental concerns, long-range planning, and growth policies for state government.

State legislatures are concerned with formulating policy in human services and with decisions concerning allocation of resources. Often the debates and decisions involve tradeoffs among the various human services. State legislators need policy analyses and "state of the art" studies from colleges and universities to help them identify alternatives and to assess the consequences of various options. The literature contains an extensive debate, however, on whether policy analyses can remain objective and supportive to political decision making or whether the analyses themselves become politicized in the process. Essentially, the debate is over the use of research results in policy making and over the value of policy research. Many in academia argue that policy research and policy analysis cannot remain sufficiently objective and free from political influences and that diverting research in this direction in the long run will be counterproductive to the development of knowledge and of sound policy.

"See Schneider and Swinton (1979) for a review of some of the limitations of policy analysis for state and local governments."
Feller et al. (1975) studied the sources and uses of scientific and technical information in state legislatures and found that legislators prefer to use information generated internally by central or committee staff members rather than information generated by external sources. While Feller (1979) advocates improved linkage mechanisms between higher education and government, he also believes that:

The most effective long term improvement in legislative capabilities to analyze complex issues is likely to revolve around the development of internal legislative staff services, which, either by themselves or through their ability to communicate with the academic community and other research institutions, can provide information which is accessible, relevant, and comprehensible to state legislators. Universities cannot provide these services on a continuing basis. It would be unfortunate if the move to expand the public service role of universities became a substitute for legislative reforms, or if the universities active in such settings did not recognize or accept the fact that their "relative" role is likely to decrease over time (p. 149).

Since 1975, state legislatures have become more active in developing service relationships with colleges and universities, and a variety of linkage mechanisms have been developed.

Higher Education and Service
During the last decade, colleges and universities of all types have shown a renewed interest in service to state and local governments.

State universities have the longest tradition and the most extensive service relationships. The many professional schools in state universities have developed close working relationships with state, county, and municipal agencies over the years, and they continue to explore new opportunities for applied research and service. Professional schools have always viewed socialization into public service as an important function. Countless institutes and centers with research and service missions have been established within professional schools (and even within arts and science
departments) to strengthen contacts with state and local agencies. For professional school faculty, public service is seen as quite a legitimate activity, although in recent years some have begun to decry the overly theoretical orientation of professional schools and the retreat from concern with professional practice (Lynton 1982).

State universities have also established many multidisciplinary, free-standing institutes and centers that are intended to focus research and service in areas of social and human need (the environment, urban planning, public policy, for example). Many of them are creations of the late sixties and seventies, however, and have limited resources and precarious futures. Most state universities have also set up campus- or university-wide offices of public service to help link the resources of the university with the needs of external agencies. In some cases, they are combined with continuing education or extension units; in others they are entirely separate.

State universities have taken to documenting their service activities and to calling more attention to them as part of public relations campaigns. For these institutions, service is not only an important part of their missions but also an important part of their justification for increased resources. Other public institutions (for example, four-year colleges, teachers' colleges, and community colleges) follow the lead of the state universities, although the absence of extensive graduate and research programs limits their contributions in both contracted research and training services. They, too, have attempted to document their service activities and have sought greater visibility for them in recent years.

It appears that independent colleges and universities are also eager to expand and take credit for their service activities, although this subject is discussed little in the literature. John Silber, president of Boston University, even claims that there is no distinction between public and private colleges and universities, only between publicly and independently supported institutions (1976). In his view, both types of institutions serve the public through education, research, and service programs. Publicly supported institutions are subsidized by the state for doing so, while independently supported institutions are privately subsidized. Both public services. Or need not...and many do...
not—agree with Silber to note, however, that many faculty members in independent colleges and universities perform a variety of services for state and local governments through research contracts and consultation. Their institutions have found it increasingly convenient to take credit for their actions. Such activity parallels the trend toward state support of the independent sector and a renewed interest in the question of whether or not we can or will afford to maintain our current diversified system of higher education with many independent colleges and universities.

So from the perspective of colleges and universities, then, service to state and local governments is increasingly perceived as an important obligation, important as well for the maintenance of a strong and viable resource base. Beyond this link, many professional schools and departments view service relationships as important adjuncts to the academic program, providing opportunities for education and research for faculty members and students alike. Most administrators and faculty members would insist that service to state and local governments need not and should not conflict with the primary obligations for teaching, research, and scholarly inquiry and with traditions of independence from state and local government.

The renewed interest in service to state and local governments is reflected in the fact that since 1972, five major conferences have been held on the subject at the universities of Illinois (1972, 1978), Georgia (1974), and California (1974) and at SUNY-Albany (1976). While the University of California conference was for administrators and faculty members, in that system, the others brought together representatives from colleges and universities throughout the country. Papers and proceedings from these conferences are an important source of information on developing attitudes toward service and on state and institutional practices.

Much of the literature on service to state and local governments is descriptive and anecdotal. Only a few studies are based on information from a number of states and institutions. The Henry study (1976) noted previously was seminal in that it gathered information from state officials as well as college and university representatives. That report emphasized the attitudes of state officials toward academics and warned that attitudinal and procedural...
dural changes were needed for improved service relationships.

Bramlett (1974) also studied service to state government in southern states. Noting that no single approach is best for providing service and that each state would have to develop a structure suitable to its unique needs, he nonetheless offered a set of principles to guide decision making in this area:

1. Initiative rests with the university.
2. Not all schools should participate.
3. Elaborate linkage systems are expensive and unstable.
4. University commitment is essential.
5. Some level of permanent funding is needed.
6. Organizational structure should fit the need.
7. Just internal rewards are needed for service personnel.
8. Competent leadership and personnel are required.
9. Involvement solves the problem of coordination and orientation.
10. Political entanglements are avoidable in organized service programs.
11. The potential to influence public policy is earned.
12. The best advertisement is good performance.

A later work describes "representative" approaches in southern states (Bramlett 1976, pp. 50-61).

In 1976, Lone Phillips, working under the sponsorship of the National Association of State Universities and Land Grant Colleges (NASULGC), surveyed service to state and local governments by NASULGC's members. NASULGC's members are among the largest institutions in the country and have the most extensive service missions. The survey consisted of interviews and mailed questionnaires. Respondents included 79 of 133 NASULGC members and represented 41 of the 50 states. Respondents provided information on organized university units established especially to provide advice to governmental agencies, organized research institutes and centers whose activities related to areas of major public interest, types of services provided to state and local governments, levels and types of governmental entities being served, and perceived barriers and impediments to cooperative relationships between state universities and state governments. Findings
are reported throughout the following section on patterns of service.)

Worthley and Apfel (1978) also used questionnaires (130 officials in 32 states) and interviews (seven states) to compile a list of impediments and barriers to state government service. While barriers had been discussed in earlier literature, theirs is the most complete list:

- A lack of compatibility between the more urgent needs of legislators and executives for practical and applied solutions and the university norm of emphasis on basic research and theory building;
- A reluctance on the part of state officials to believe that universities are capable of providing meaningful assistance and a reluctance on the part of universities to believe that their contributions will be valued and implemented;
- The lack of an effective information network for the identification of areas in which universities might be of assistance and an inability on the part of universities to identify and marshal a team of qualified personnel within the response time required by government;
- Difficulties with ... releasing faculty] to work on a particular project;
- The segmented nature of university organization, which makes interdisciplinary research difficult;
- A reluctance on the part of university faculty to become embroiled in the "world of politics" based on the assumption that such involvement would violate their professional norms of objectivity and independence;
- A faculty reward system that bases tenure and promotion on criteria that generally exclude applied research and consulting with state government;
- A lack of agreement on whether universities should work for state government as a service or for a reasonable consulting fee, i.e., as a means of supplementing faculty income or as a part of the public service mission of the university;
- The lack of recognized publishing outlets for scholarly writings based on applied research;
- The conflict between the frequent need of government for confidentiality of studies and results and the values

* Public Service in Higher Education
of the university to generate and disseminate knowledge and to remain apolitical;

- A lack of understanding by academics and government officials of the environments and procedures of the other;

- The concern of government staff that university faculty might supplant them (pp. 611-12).

Worthley and Apfel also described, from the literature, several recent attempts to provide links between universities and state government. Noting that "generalizations are difficult to draw due to the lack of systematic data on linkage attempts (especially evaluation studies) and on real differences in conditions among states" (pp. 615-16), they proceeded to make several observations that are similar to Bramlett’s principles offered in 1974: involve both sides from the beginning; do not rush to formalize; expand the faculty reward systems; and develop dialogue (pp. 616-17).

Patterns of Service to State and Local Governments

The literature contains little information on patterns of service to state and local governments and reveals no preferences as to organizational approaches. Many have noted that the “best solution” will vary with the specific traditions, structures, attitudes, and policy problems in each state (Bramlett 1974; Phillips 1977; Worthley and Apfel 1978). "The most effective programs have one characteristic in common. They have been conceived to meet the unique political, social and technological needs of the areas they serve" (Phillips 1977, p. 172). Most authors suggest, however, that some form of linkage between higher education and government is desirable. Many states have created a formal “linkage entity” attached to the legislature or the governor’s office. Many institutions of higher education, particularly the state universities, have created some organizational unit or specific mechanism to monitor and coordinate governmental service activities, even though many of these units do not have management responsibility for the activities. This approach appears to be consistent with preferences expressed at the state level. In the Henry study (1976), 60 percent of state officials suggested that universities ought to create a “nerve center” staffed and funded specifically to aid state government (p. 102).
Seventy-nine institutions responding to the Phillips survey (1977) had a formal unit whose major purpose was to match up "university expertise with governments' need to know" (p. 18). The most common approach was a technical services unit within an organized research institute or center, an "Institute of Government," for example. This institute would conduct research on state and local problems, while the technical services unit would provide linkages and short-term applied research. A few universities did not have a separate technical assistance unit but assigned the service function to the institute or center. A few others had both research institutes and technical assistance centers but treated them administratively as separate entities. Most of the technical assistance units were created during the 1970s. The units had widely different levels of available resources—annual budgets from $10,000 to well over $1 million—and staff size—from 1½ to 350 staff members. Most units, however, were quite small and had precarious funding (Phillips 1977).

While the literature is light on information concerning patterns, it is long on examples of specific practices. The following examples of statewide units, systemwide mechanisms, centralized campus-based programs, and decentralized approaches were selected from the literature as exemplary rather than representative.

Exemplary Approaches

Statewide
The state of Florida and the statewide University System of Florida have developed a program known as STAR, Service Through Application of Research (Bramlett 1976; State University System 1982).

The purpose of STAR is to encourage and enable state universities and community colleges to undertake specific kinds of research that are related to important public problems, particularly those problems that are of concern to state and local government and their agencies (State University System 1982, p. 1).

In the mid-1970s, the Research Priorities Advisory Committee, composed of legislative, gubernatorial, and university representatives, established statewide research...
priorities (Bramlett 1976). The priorities were broadly based and included such areas as natural resources and environmental management, social and rehabilitative services, and personnel and employment. The STAR program was created, given a direct state appropriation, and assigned to the SUS (State University System) Institute of Government for administration.

Each year the Institute of Government asks governmental entities to identify and describe significant problems and research needs relative to their particular area of concern. The institute circulates the lists of problems and research needs throughout the state university and community college system, and faculty researchers respond with specific project proposals and requests for funding. Each of the research projects must be a "cooperative endeavor involving a state university or community college, a unit of state or local government, and the SUS Institute of Government" (State University System 1982, p. 1).

The governmental agency and a special panel of readers review and evaluate proposals. A list of approved projects is developed and funded as part of the STAR program. In 1982, four projects were funded in the area of governmental operation, four in the area of natural resources and environmental management, six in the area of the economy and economic development, two in education, and one in crime control. The average project budget was $25,000; the total allocation for all projects in 1982 was $461,600 (State University System 1982, pp. 2-5).

The House of Representatives in Pennsylvania has established LORL, the Legislative Office of Research Liaison. LORL links the legislature, primarily the House but on occasion the Senate as well, with a number of cooperating universities—Pennsylvania State University, the University of Pittsburgh, Temple, Lincoln, Drexel, and the University of Pennsylvania (Feller 1979). A small core staff in the state capital whose salaries are paid by the House of Representatives is supplemented by faculty members contributed by the cooperating universities on a rotating basis. In addition, each university identifies a faculty member or administrator to serve as the liaison person on the campus. Inquiries are routed to and from LORL through the liaisons on each campus, and responses from more than one university to a single request are routed...
through LORL for "translation" and compilation as necessary. Most inquiries can be answered quickly, and faculty members donate their time, but the occasional project that requires longer-term research is funded through LORL. LORL has served as a model for many other states.

Systemwide
The University of California established a systemwide office of university public service in the mid-1970s to help coordinate efforts to fulfill the university’s service mission. The office first identified the state governmental sources of policy research and technical assistance and initiated a series of briefings with the heads of state-level units. It also convened an all-university faculty conference in 1974 on applied and public service research (Jones 1979), which reaffirmed the service mission and called for more carefully delineated policies and procedures. The president of the university then designated an individual on each of the nine university campuses to serve as the point of access to university resources for that campus and as part of a universitywide network, coordinated by the systemwide office. In 1975, the university began a new initiative to provide an incentive for faculty research on state policy problems. The California Policy Seminar (Institute of Governmental Studies 1982) is a University of California/state government program that seeks to match the state government's needs with universities' research capabilities by sponsoring faculty research projects.

The seminar is chaired by the president of the university; the 17 members include the governor, the speaker of the Assembly, the president pro tempore of the Senate, and appointees from executive branches of government, the Assembly, the Senate, university faculty, and students. Another 13 associate members also participate.

During its first years, all projects were for two years, and six new projects were funded each year. In 1982, however, the seminar decided to reduce the number of two-year projects to four and to sponsor a number of short-term projects as well. Members also changed the process for

"Another program, PENN..., links the multicampus Pennsylvania State University system with other units of state government, primarily state agencies.
selecting projects. The directors of the Assembly and Senate offices of research and the governor's Office of Planning and Research identified the major issues for California in the next five years. From that list of issues, the seminar formulated ten questions, including the following five:

1. Assuming that no additional money is available, how should the public education system be changed to reduce school dropouts and increase the number of youth who either go on to college or become employed?

2. Should we expand or contract the responsibilities of counties, cities, and special districts, giving local governments more/less taxing authority, more/less control over various service functions? If we do nothing, what is the likely future of local government?

3. Consider the state's economic development and role in international trade.

4. Are there new ways to think about taxation in California?

5. How should the state deal with the often antiquated highway and personal transit systems? (Institute of Governmental Studies 1982, p. 4).

Faculty members develop specific research projects to answer the questions and submit them for possible funding. During 1982, the research budget for the seminar was $340,500, while the administrative/dissemination/publication budget totaled another $100,000 (p. 17).

The University of Tennessee, a multicampus university system, has a systemwide Institute of Public Service (IPS) (Bramlett 1976; Phillips 1977). The institute includes several service units, among them the Municipal Technical Advisory Service, the County Technical Advisory Service, the Center for Government Training, the Environment Center, and the Transportation Center. The institute's mandate is "to coordinate and promote the University's assistance efforts for cities, counties, state government, business and industry (Phillips 1977, p. 32). It has regional offices throughout the state and comprehensive responsibilities in the area of public service.

Funding for IPS comes from a variety of sources, including direct state appropriations, federal grants, and appropri-
ations from county and municipal governments. The budget totals several million dollars annually, and some years have seen funding problems. However:

*the coordinated approach taken by the University of Tennessee is really unequalled by any other university. While a few other state and land-grant universities are spending roughly the equivalent amount of money for a wide range of government public service activities, none have coordinated their efforts under one umbrella to the extent achieved by IPS (Phillips 1977, pp. 35–36).*

The California and Tennessee examples represent centralized, systemwide approaches. Although Illinois and Wisconsin have multcampus university systems, their approach to service to state government is decentralized. Both provide interesting examples of positive decisions in favor of decentralization.

In 1972, the Institute of Government and Public Affairs at the University of Illinois sponsored a national conference on public service to explore the problems and possibilities for the university's involvement with state and local government (Gove 1979; Gove and Stewart 1972). In 1973, the institute sponsored a local conference to address the question of whether it should serve as the principal conduit for research and other services to state government and a self-study of existing relationships and contracts. The president of the university established the Committee on State-University Relations, consisting of faculty members and administrators from all campuses and the medical school. The committee was charged with examining existing relations "with a view toward seeking ways to improve the academic contribution toward solution of the State's problems" (Gove 1979, pp. 74–75). After a year of study, the committee and the university decided that existing research contracts and other forms of involvement such as conferences, seminars, and colloquia, service on boards and commissions, and student internships were proving satisfactory to all concerned and should continue unimpeded. The Institute of Government and Public Affairs did not need to take responsibility for service relationships, and no other centralized unit was needed. The committee did make a number of specific recommendations, however, related to
compensation policies, evaluation, internships, exchanges, and the like that were intended to help strengthen relationships with state government. The committee also recommended that it become an ongoing committee to serve as a clearinghouse for requests from state officials lacking direct contacts within the university and to continue to examine the university's policy and practices in this area.

The University of Wisconsin also favors decentralization. Penniman (1979) notes the strong tradition toward service in Wisconsin and the fact that there has never been a period without research, technical assistance, and/or consulting between faculty members and state officials. The most common vehicle for providing service is a very large extension program, but the professional schools and many other units are involved as well. For the most part, individual faculty members are contacted directly, but the graduate school, deans, directors of centers and institutes, and the chancellor all provide referrals to individual faculty members when needed. Penniman argues that the "university needs a reference structure that will help identify contacts, but a single unit may impede rather than assist" (p. 55).

Campuswide
The University of Georgia is a statewide system of higher education with 31 campuses under one Board of Regents. A board-approved policy statement makes each institution responsible for public service, and service activities are organized differently on the various campuses. One large unit on the University of Georgia-Athens campus, however, provides the bulk of state government service (Bramlett 1976). The Institute of Government encompasses continuing education, technical assistance, and research services for all branches of government. Its activities include a wide range of services—staff development; programs and research projects in public safety, transportation, consumer protection, natural resources, legal assistance, and agricultural marketing; and educational television coverage of state legislative sessions. Many of the service projects and activities are provided at no cost to the state agency by postsecondary service units that are state and/or federally funded for such purposes. If teaching faculty are used, the state agency may be required to reimburse the institution for any substantial amount of faculty time.
devoted to the project. Overhead or indirect costs are quite often waived or at least reduced for state agencies.

Thus, a great deal of activity attests to the many different arrangements that can be made for providing service to state governments. Worthley and Apfel’s observation (1978) continues to be true that little systematic data and even less evaluation information on links with state government are available, although many systems of higher education and many institutions have examined their own services to state government. As colleges and universities become more concerned with the ability of their states to provide needed resources, they are likely to continue to emphasize the service dimension.
SERVICE TO BUSINESS AND INDUSTRY

Colleges and universities serve the business and industrial community, according to the more rhetorical definition of service, by producing graduates with the intellectual and technical skills necessary to become productive members of the work force. Using a more specific definition of public service, colleges and universities provide service through:

- The provision of credit and noncredit programs designed to meet specific needs for education and training of employee groups (e.g., insurance brokers, bankers, real estate agents). These programs are offered through continuing education and other academic units of colleges and universities and are usually made available at convenient hours and in accessible locations.
- The consulting of faculty members who help design and teach in the training programs offered by businesses and industries for their own employees. Many have called this the shadow educational system because of its size and rapid growth (Lusterman 1977).
- The consulting of faculty members who work on specific projects like testing materials and developing new accounting systems. Occasionally, special arrangements for leaves and sabbaticals allow faculty members to spend significant blocks of time at industrial sites.
- The scientific inquiry and research of faculty members and graduate students, which produces new knowledge that can be translated into new technologies, new products, and improved business practices. In most cases, such service is an unplanned by-product of ongoing basic research and instructional programs, while in others it results from specially developed projects, programs, and relationships.

While relationships between higher education and the business and industrial communities involving planned research have a long history, this form of public service also represents an exciting new area of interest and activity. The primary actors have been the major public and private universities (represented by member institutions of the American Association of Universities). Other universities and other types of institutions have been watching the development of closer connections with business and
industry, however, and greater involvement with such forms of public service can be anticipated in the future.

Planned research partnerships benefit business and industry because they can lead to new technological innovations and allow the development of new products and other commercial opportunities. They benefit universities because they bring in new resources to support basic and applied research. They have been heralded as public service according to the following logic. The social benefits of a more productive business and industrial sector include a stronger economy, increased employment, and a higher standard of living. A more productive business sector can be achieved by the more expeditious transfer of new scientific and technical knowledge from universities to business and industry. The scientific and technical knowledge produced in universities, whether public or private, is made possible by public support from federal and state sources. Therefore, the university has the social responsibility to help business and industry through the transfer of technology and the application of research results (Bok 1982; Giamatti 1981).

This logic is not universally accepted, however. Relationships with business and industry have been criticized, also in the name of the public interest (Noble and Plund 1980). Even when stronger relationships are advocated, there is widespread recognition that partnerships with business and industry involve inherent dangers to basic academic values and raise difficult questions of policy and procedure.

This chapter provides an overview of the issues and controversies, summarizing the advantages and disadvantages of cooperative research relationships. It also describes the various types of relationships between universities and industry and discusses several of the policy and procedural provisions that are considered important to safeguard academic interests. Finally, it includes several specific examples of current partnerships.

The Context for Partnership
The debate over the appropriate research and service relationships between universities and the business and industrial sector involves larger issues and trends in the economy, in science, in research and development, and in the process of innovation. It also raises questions about the...
In the late 1940s and early 1950s, the federal government became increasingly interested in the economic and social aspects of the atomic energy program. The government recognized the potential of atomic energy for powering industry and transportation, and the need for research in this area was recognized. The Department of Energy (DOE) was established in 1977 to coordinate and manage the nation's nuclear energy research and development programs.

During the Cold War, the United States and the Soviet Union engaged in a competition to develop nuclear weapons. This competition was known as the Marshall Plan. The goal of the Marshall Plan was to prevent the spread of communism in Europe. The plan was successful in preventing the spread of communism in Europe, but it also led to the development of nuclear weapons.

The United States and the Soviet Union also competed in the space race. The goal of the space race was to be the first nation to reach the moon. The United States was the first nation to reach the moon, in 1969, with the Apollo 11 mission. The Soviet Union was also successful in the space race, with their Soyuz spacecraft reaching the moon in 1969.

As the Cold War came to an end, the United States and the Soviet Union began to cooperate in nuclear energy research. This cooperation was known as the Strategic Arms limitation Talks (SALT). The SALT talks were successful in reducing nuclear arms, and they were followed by the Strategic Arms Reduction Treaty (START). The START was successful in reducing nuclear arms, and it was followed by the New START talks.

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Drucker saw a shift in the values of both industry and government toward immediate financially or politically profitable solutions and a shift in the values of academic science toward 'neo-scholasticism' (p. 801). He argued that these shifts were harmful both to American industry and to American science. What was needed was greater recognition of fundamental interdependence between science and industry.

University presidents also began to be concerned about financial dependence on federal government support of science. During the 1950s and 1960s, these universities had built large research enterprises involving large expenditures for personnel, facilities, and equipment. They required ongoing financial support from the federal government as well as new infusions of resources to remain current with scientific developments and new instrumentation. Although federal support for research and development in universities increased slightly per year in constant dollars throughout the 1970s (National Science Foundation 1982, p. 17), federal priorities seemed to swing dramatically and federal regulatory activity increased. The situation appeared very unstable, and prospects for the 1980s did not look good. University presidents looked for other sources of financial support and rediscovered business and industry.

At a meeting in Stanford, California, attended by the presidents of five major universities (Stanford, Caltech, MIT, Harvard, and the University of California) and a number of major corporate executives, it was noted:

there is increasing interest in facilitating the transfer of technologies from discovery to use to contribute to the health and welfare of society. This dialogue could improve the level of applied science by close association with industry, applications, and academic institutions. Many feel, however, that government and some in cooperation with industry as a way of compensating for the small but important part of the support
Businesses and industrial leaders, meanwhile, and those in the federal government concerned with broad economic trends began to emphasize high technology, the development of new products, and innovation as possible solutions to increasingly debilitating international competition and inflationary pressures.

First need educated employees, the business community must rely on the fruits of basic research leading to prosperity and growth. The acceleration of technological change depends on successful innovation: research and development leading to new and improved materials, processes, and products... an important sector, this source of innovation is made possible by the billions from the basic research conducted on the campus of college and universities (Smith, 1981, p. 5).

Industry also began to turn with greater frequency to universities for direct help. Industry support for research and development in universities grew approximately 7 percent per year in constant dollars between 1974 and 1979 and 13 percent in constant dollars between 1979 and 1980 (National Science Foundation 1982, p. 1). Although it must be remembered that industrial support for university research and development represents only a small portion of the research budget in most universities, it is likely to continue to grow and to become more significant.

Some, however, take a different view on the merits of this collaboration. Noble and Plumb (1980) argue that university-industry connections pose a threat to university autonomy and independence "at a time when we need to rethink fundamentally the central economic and political questions of modern industry and democracy" (p. 24). They also see a threat to the principles of science and research in the "ethically murky world of dual alliance to science and to profit" (p. 252). In their view, big business is co-opting the university through research contracts and other forms of support, to join in its long-standing campaign against government regulation. They see discussions of innovation, technology transfer, and most recently, risk, as academic
Although most observers in the end do not agree with Noble and Pfund, they do acknowledge that many difficult issues and problems are raised by university-industry research relationships (Baer 1980; Bok 1982; Brodky, Kaufman, and Tinker 1980; Fusfeld 1980; Kiefer 1980; Lurker 1977; Prager and Umen 1980; Rosenzweig 1980; Roy 1972). Most serious is the potential for conflict with the university's basic obligations to scholarly inquiry, research, teaching, and social criticism and the related threat to the independence of higher education. Observers recognize that certain complex problems are related to secrecy in research, faculty and even institutional conflicts of interest, policy regarding personnel, and the right to intellectual property.

These problems have been discussed extensively over the last several years. Special commissions and study groups have been established, including the National Commission on Research established in 1978 and sponsored by a variety of organizations, including the American Council on Education, the American Council of Learned Societies, the Association of American Universities, and the National Academy of Sciences; the Business-Higher Education Forum established in 1978 by the American Council on Education; and the Committee on Government-Industry Relationships created by the National Academy of Sciences. The issues have been debated at the annual meetings of several scientific professional associations, including the American Physical Society, the American Chemical Society, and the National Academy of Engineering. Many conferences and symposia during the last three years have attracted large numbers of university administrators and faculty members (for example, "Cooperative Research Mechanisms for Synergistic Interaction" sponsored by MIT and the National Science Foundation in 1980, "Successful Models of University-Industry Collaboration on Research" sponsored by the American Association for the Advancement of Science in 1981, "Science, Education, and Industry: A Joint Endeavor" sponsored by the American Society...

What has emerged is a general, although by no means universal, consensus concerning the advantages and the disadvantages of cooperative research relationships between higher education and the business and industrial community and a broad delineation of roles and responsibilities of universities, the corporate sector, and the federal government (see table 3).

Rosenweng, in a more recent study of the issues (1987), pointed out additional advantages. He noted that partnerships with business and industry allow universities to diversify sources of support and reduce dependence on the federal government. The quality of scientific instrumentation in university laboratories does not match that in industrial laboratories, and access to modern equipment is an important benefit. He advocates closer relationships because he considers the advantages to outweigh the disadvantages.

The presidents of major universities (Bok 1982; Giamatti 1981; Pajaro-Dunes Conference 1982), the National Commission on Research (1980), the Business-Higher Education Forum, many heads of businesses and industries, and officials in the federal government (David 1982; Kiefer 1980) also advocate closer relationships. They do so in the name of increased resources and in the interest of public service and social responsibilities.

"A university should properly pursue these opportunities both for its own self-interest and because every institution that relies on public support should recognize a responsibility to serve society's legitimate needs" (Bok 1982, p. 166).

Forms of Partnership
According to Baeer.

- Consulting and the exchange of people (e.g., an industrial scientist serving as a visiting professor, or a faculty...
member spending a summer or sabbatical in industry are the most direct ways of linking academic and industrial research. They are probably also the most effective means of transferring knowledge between the two sectors (1977, p. 39).

Prager and Ornern (1980), drawing from Burt's description of the mechanisms that can encourage closer collaboration and from Roy (1972), summarize the types of university-industry relationships (see table 5). They argue that

a whole spectrum of university-industry interactions and relationships is possible depending on the goals and objectives of the respective organizations and their institutional characteristics. Relevant factors include the size, structure, and profitability of the industry, the nature of its business, and the progressiveness of its research programs; and the type, size, and financial of the university, the relative size and stature of its science and engineering programs, and the orientation of its research and researchers. External factors such as geographic proximity, the location of university alumnus in key industrial positions, and migration of university faculty to industry and vice versa may be very influential (Prager and Ornern 1980, p. 581).

Corporate contributions to universities, the first type of relationship on Prager and Ornern's list, represent a form of philanthropy that is different from support of research and development and is intended to be of direct benefit to the particular corporation. Even though it represents only a small share of college and university budgets, corporate philanthropy plays an important role in ensuring academic quality and underpinning the diversity and independence of higher education (Smith e, 1982b, p. 3). Approximately 10 percent of corporate contributions to colleges and universities are directed to support of graduate students. Smith (1982b), considered particularly important in an era of demographic decline and declining federal aid for graduate students. While the monetary value of corporate contributions is important, it should also be noted that

a well-structured program of educational support serves to create and maintain desirable relationships between
### TABLE 4
**BENEFITS AND HAZARDS OF COOPERATIVE RESEARCH**

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Hazards</th>
<th>Roles and Responsibilities of the Partners</th>
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</thead>
<tbody>
<tr>
<td><strong>Universities</strong></td>
<td><strong>Roles and Responsibilities of the Partners</strong></td>
<td></td>
</tr>
<tr>
<td>1. Acquaintance with the marketplace and process of innovation</td>
<td>1. Inhibition of uncontrolled choice of research</td>
<td>1. Promotion of the academic environment</td>
</tr>
<tr>
<td>2. Access to additional technical and physical resources</td>
<td>2. Competition for source of applied and development programs</td>
<td>Development of a cooperative research framework</td>
</tr>
<tr>
<td>3. Enrichment of the curriculum</td>
<td>3. Suspension of use of university resources for private benefit</td>
<td>Need to ensure industrial contributions as part of relationship</td>
</tr>
<tr>
<td>4. Income from patent licenses</td>
<td>4. Polarization of opinion of special interest groups against universities</td>
<td>Need to inform university community of need and character of proprietary protections</td>
</tr>
<tr>
<td>5. Additional sources of funding for research</td>
<td></td>
<td>Provision of legal and policy guidance to participating faculty and students</td>
</tr>
<tr>
<td>6. Less paperwork and administrative burdens compared to direct government funding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Enhanced public credibility for service to society</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Industry</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Opportunities to acquaint research students with industrial research environment</td>
<td>1. Loss of some control over a proprietary position</td>
<td>1. Provision of goods and services to meet public needs</td>
</tr>
<tr>
<td>2. Influence on future directions for research</td>
<td>2. Lack of relevance of university research to industrial problems</td>
<td>2. Development of mechanisms for transfer of research into the process of innovation</td>
</tr>
<tr>
<td>3. Source of new skills and techniques for research</td>
<td>3. Suspension of use of university resources</td>
<td>3. Commitment to</td>
</tr>
</tbody>
</table>


4. Opportunity to experiment more efficiently with new directions in research
5. Increased access to peer review
6. Generation of excitement and enthusiasm
7. Enhancement of public credibility

- Improved national and public interest
- Potential for monopolistic action or restraint of trade
- Confronting of public funds for research with privately supported programs
- Development of the science
- Sources for ideas, sharing benefits with university
- Provision of long-term research support
- Provision of access to industry equipment and processes for participating university research personnel

Supported by cooperative research where public payoff is high
Support of cooperative research in universities
Development of long-term perspective for cooperative research programs
Provision of financial incentives for industry support of research in universities


Public Service in Higher Education
TABLE 5
TYPES OF UNIVERSITY-INDUSTRY RELATIONSHIPS

Corporate Contributions to Universities
- Unrestricted corporate gifts to university fund
- Capital contributions: gifts to specific departments, centers, or laboratories for construction, renovation, equipment
- Industrial fellowships: contributions to specific departments, centers, laboratories as fellowships for graduate students

Procurement of Services
- By university from industry: prototype development, fabrication, testing; on-the-job training and experience for students; thesis topics and advisers; specialized training
- By industry from university: education and training of employees (degree programs, specialized training, continuing education); contract research and testing; consulting services on specific, technical, management problems
- Industrial associates (single university, usually multiple companies): payment of fee to university to have access to university's total resources

Cooperative Research
- Cooperative research projects: usually basic, nonproprietary research involving direct cooperation between university and industry on projects of mutual interest with each sector paying salaries of its own scientists, may involve temporary transfers of personnel for conduct of research
- Cooperative research programs: industry support of portion of university research project (balance paid by university, private foundation, government); results of special interest to company; variable amount of actual interaction
- Research consortia: single university, multiple companies; basic and applied research on generic problem of special interest to entire industry with industry receiving special reports, briefings, and access to facilities, for example

Research Partnerships
- Joint planning, implementation, evaluation of significant, long-term research program of mutual interest and benefit; specific, detailed, contractual arrangement governing relationship with both parties contributing substantially to the enterprise

corporate and academic personnel . . . (and that the)
contacts facilitate the recruitment of new employees, the
interchange of technological information, and the
exchange of ideas, opinions and understanding . . .
(Smith c. 1982b, p. 3).

The procurement of services by business and industry
through training programs, consultant services, and short-
term contract research represents the second type of
university-industry relationship, according to Prager and
Oraen. Industrial or corporate associate, affiliate, or
liaison programs have proliferated rapidly over the last few
years (Smith c. 1982b, p. 4). In exchange for a fee, the
industry or corporation usually obtains access to faculty
and students for consultation as well as access to seminars
and publications.

Such programs give the corporate community an opportu-
nity to monitor ongoing research, expose industry
scientists to new ideas, and provide early access to
students for recruitment purposes (Smith c. 1982b, p. 4).

MIT, CalTech, Penn State, Stanford, and Lehigh are
examples of universities with liaison programs. Although
particular arrangements vary, most programs operate
through established research institutes and centers.

Cooperative research programs, research consortia, and
research partnerships involve specific arrangements and
fees for the participating corporation(s) or firm(s). They can
be bilateral or involve more than one company and/or more
than one university. The scope and purposes of the re-
search, the ownership of the research results, the disposi-
tion of profits, and other provisions are negotiated and
established in formal agreements. The many research
consortia and partnerships that have been established
during the past few years vary greatly, and no common
patterns and practices have developed. A number of these
provisions have been discussed extensively in the literature,
however, and because an enormous interest is apparent in
the higher education community in the development of such
partnerships, they are treated separately.
Special Provisions for Partnerships
The special aspects of research agreements and related issues that have received the greatest attention in the literature include secrecy, rights to intellectual property, and free publication; patents, patent-licensing, royalties, and exclusive licenses; faculty responsibilities and conflicts of interest; and university sponsorship of commercial ventures. While no formulas are available, a consensus appears to be growing on general principles and safeguards that are important to higher education in each area.

University presidents and corporate leaders attending the Pajaro Dunes conference in 1982 identified secrecy as the major difficulty associated with research agreements and partnerships. While recognizing that the desire for competitive advantage naturally leads business and industry to opt for as much secrecy as possible, both during the research and when results are available, they also agreed that secrecy can:

- harm the progress of science,
- impair the education of students,
- interfere with the choice by faculty members of the scientific questions or lines of inquiry they pursue,
- divert the energies of faculty members... (Pajaro Dunes Conference 1982, p. 5).

While they avoided dictating specifics, they recommended that careful attention be paid to these issues in the development of research agreements. They suggested that the agreements themselves might be made public and/or subject to review by faculty bodies to ensure consistency with academic values and further that universities should be careful to avoid excessive restrictions on the disclosure of information, although a "brief" delay in publication to allow for processing a patent would be acceptable.

Much of the literature reaffirms the value of patents and patent licensing as a legitimate incentive for translating discoveries into useful products, a process that protects the rights of the inventor and promotes the progress of science and technology (Baer 1980; Bok 1982; Pajaro Dunes Conference 1982). Universities have had policies regarding patents for years and have recently become more aggressive in seeking patents for faculty members' inventions. An important development is the recent change in federal law.
allowing universities and small businesses to have title to inventions resulting from government-sponsored work, which is intended to promote and facilitate the transfer of technology (Bok 1982). With respect to university-industry partnerships, however, patents and patent licensing raise a number of sticky questions: Who owns the right to seek a patent for inventions produced by university faculty research under corporate sponsorship? Should universities grant exclusive licenses or does exclusivity impede the transfer of technology? In exchange for corporate sponsorship, should universities give away the right to exclusive licenses for future patentable inventions?

Presidents and corporate leaders at Pajaro Dunes noted that the important principle involved in such issues is the desirability of developing the patent. Licenses should be awarded to those firms most likely to develop them, and exclusive licenses appear acceptable in those cases in which "exclusivity seems important to allow prompt, vigorous development of the patent" (p. 8). They encouraged universities, however, to allow exclusivity only for the amount of time necessary for such development, and they disagreed on the issue of the right to exclusive licenses for all future discoveries, noting that "the question needs to be addressed by universities on a continuing basis in light of their experience" (p. 9).

Research partnerships pose a variety of problems of conflict of interest for faculty members and their institutions. The most general conflict concerns faculty workload and time commitments, but other problems are related to teaching, advising of graduate students, other research activities, compensation policies, and direct conflicts for faculty with stock and/or managerial positions in research-related companies. The literature is full of reaffirmations of the primary obligations of faculty members: teaching, the development of new knowledge through research, and public service. Usually, research contracts, programs, and partnerships are considered consistent with these obligations. Regarding consulting arrangements for which faculty members receive direct remuneration, however, universities have developed a variety of policies regarding workload and reporting mechanisms to protect the institution and the individual. In response to other similar situations, institutions should take particular care not to influence faculty
members in their choice of research topics and research directions, and faculty members should take particular care not to lead graduate students into projects and dissertation research that is responsive to corporate concerns but not in the students' best interests (Bok 1982; Pajaro Dunes Conference 1982). Institutions should not use compensation or other forms of faculty rewards (e.g., promotion, reduced teaching loads, more office space, better laboratory equipment) to improperly direct faculty research toward areas that would prove lucrative to the university (Bok 1982). And when faculty members hold stock or managerial positions in companies whose principal activity is research and the companies seek research partnerships with the university, the institution must be particularly careful to avoid favoritism and role conflicts with faculty (Bok 1982).

Perhaps the most controversial topic is the question of whether universities, in collaboration with faculty members, should take an active part in the formation of research-related companies to gain financially from the venture. Faculty members, particularly in the field of biotechnology, where it is assumed that large profits are possible from new discoveries in the near future, have formed companies and sought university sponsorship, offering a share of the profits in return. A number of major universities have flirted with such possibilities. Throughout 1981, Harvard considered such a venture, under the watchful eye of the press, and finally decided against it (Bok 1982). Such commercial ventures can lead to a variety of administrative conflicts and difficulties, and

they inevitably change and confuse the relationship of the university to its professors. The faculty member who joins with the administration in founding a new company is no longer viewed merely as a teacher and a scholar; he becomes a significant source of potential income to the institution, ... This new role immediately casts an aura of ambiguity and doubt on many decisions that the administration regularly makes (Bok 1982, p. 161).

Affected decisions could include those involving tenure, promotion, salary, workload, laboratory space, and equipment. Bok argues further that such commercial ventures promote unwanted secrecy, endanger basic academic
values, and divert the university into excessive concern for profit at the expense of the leadership in science and research that is their obligation and particular responsibility (p. 165). University investment in such faculty ventures is not advisable . . . unless they are convinced that there are sufficient safeguards to avoid adverse effects on the morale of the institution or on the academic relationships between the university, its faculty. and its students (Pajaro Dunes Conference 1982, p. 11).

Because each university-industry agreement or partnership develops from a unique set of interests and purposes, their specific provisions will differ. Conferences at Pajaro Dunes and others (Baer 1980; Boi 1982; Prager and Chown 1980) agree. however that while each university must develop its own policies and procedures, each should address the difficult problems and potential conflicts vigorously and make efforts to publicize widely and effectively the rules and procedures it adopts to avoid compromising the quality of its teaching and research (Pajaro Dunes Conference 1982. p. 12).

Working Examples: Research Partnerships: Consortia: University, Industry, and Federal Initiatives

The descriptive literature on university-industry research partnerships has grown during the past several years. From this literature, the following examples have been selected to illustrate the variety and scope of partnerships. They include two bilateral agreements, two agreements involving one university and several companies, two agreements involving multiple universities and companies, and several arrangements initiated by a university, by industry, or by the federal government.

Harvard-Monsanto

The Harvard-Monsanto agreement is a long-term research partnership in the area of biological and medical research. According to the charter agreement, Monsanto provides the funds ($23 million over 12 years, starting in 1974) and the technology. The research is determined and conducted by Harvard scientists at Harvard laboratories, although some Monsanto researchers work in parallel in their own laboratories. Harvard researchers are free to publish their findings.
and patent their results, while Monsanto has the right to
develop commercially any medical materials that result
from the research. Monsanto has the right to exclusive
licenses on patents for a limited period of time. An advisory
board, made up of outsiders to both Harvard and Monsanto,
has been established to review and "safeguard the public
interest" (Bok 1982; Prager and Omenn 1980).

Several distinctive features characterize the Harvard-
Monsanto agreement: the focus on a new scientific area,
sufficient researchers in one university interested in the new
area, a willing industrial partner with a research program
but not interested in developing basic research competence
in the new area, and long-standing personal relationships
among the scientists (Prager and Omenn 1980).

**MIT-Exxon**

The MIT-Exxon agreement is similar in type to the Harvard-
Monsanto partnership but different in some interesting
respects. It is a 10-year, $7-8 million agreement focusing on
combustion research essential to the development of more
efficient fuels. In contrast to the Harvard-Monsanto agree-
ment, MIT scientists obtain research funds by submitting
specific project proposals for review and selection by
Exxon. By agreement, however, MIT can use up to 20
percent of the total funds for those combustion studies it
considers important. MIT can patent the research results,
while Exxon has a nonexclusive royalty-free license to use
the patents. Exxon and MIT share license fees from other
users (Kiefer 1980). According to Kiefer, the MIT-Exxon
ingredients for success include "direct people-to-people
relations and extended support" (p. 48).

**MIT Polymer Processing Center**

This example of a cooperative research consortium is also
an example of successful and appropriate federal involve-
ment in university-industry collaboration. The center was
initiated in 1973, primarily with National Science Founda-
tion funds. It is now supported by industry at ten times the
original budget. It involves twelve companies (including
General Motors, Eastman Kodak, and Xerox), who support
basic research projects on polymers.

Funding from each company varies with the company's
size and volume. While regular technical review meetings
are held for university and industry representatives and an advisory committee made up of industrial participants has been formed. There is little other direct industrial involvement in the center.

MIT selects the research projects, which are performed primarily by participating graduate students. Many faculty members are involved with the center as well, however. MIT encourages publication of research results and owns all patents resulting from the research. MIT can choose to award licenses to any company, whether or not that company is part of the agreement, but it shares royalties with member companies (Kiefer 1980).

The center's success has been explained in terms of leadership, faculty involvement, and educational orientation. It is in the education mainstream at MIT and enjoys strong participation from faculty and students (Kiefer 1980).

Leadership is the most important factor in success. You need a university person, preferably well-respected, mature, with industrial experience, and academic tenure, to take charge. But the university itself also must really want the institute, as well, and be willing to commit space and some money and to reward the professors who are involved. There must be no doubt about the academic quality of the research. Finally, of course, it is necessary to have industrial firms who are likewise committed—willing to provide funds, maybe $50,000 to $100,000 each—per year, for a sustained period (Robert Colton quoted in Kiefer 1980, p. 43).

Center for Integrated Systems—Stanford
The Center for Integrated Systems is currently being established at Stanford, following the MIT Polymer Processing Center model. Seventeen microelectronics firms are contributing $12 million to construct a new building and support research in electronics.

An interesting feature of this arrangement is that the center's corporate sponsors will be entitled to have their own scientists on site full-time, thereby providing them with virtually unprecedented access to graduate students and academic research in progress (Culliton 1982a, p. 961).
Research Triangle Institute and Park

The Research Triangle Institute is a nonprofit research organization established with state government support in 1959 by the University of North Carolina, North Carolina State University, and Duke University. It operates Research Triangle Park, which is a large research facility. Private companies (Airco Industrial Gases, Data General, for example), professional associations, and staffs of university research projects rent space in the park. More than 40 research enterprises occupy space on park grounds. The purpose of both the institute and the park is to improve relationships between research-intensive industries and sponsoring universities (Brodsky, Kaufman, and Tooker 1980). A board of governors composed of university, corporate, and state government representatives formulates policy for the institute.

Research Triangle Park has become the model for state government support of the academic-industrial connection.

Industrial parks offer easy access to a widely differentiated resource base. But the degree to which participating firms and universities take advantage of the opportunity for knowledge transfer undoubtedly varies (Brodsky, Kaufman, and Tooker 1980, p. 62).

Center for Biotechnology Research—Stanford

The Center for Biotechnology Research is a nonprofit organization financed by Engenics, a newly formed company created by a Stanford faculty member. Engenics in turn is financed by six major corporations (Bendix, General Foods, Koppers, Mead, MacLaren Power and Paper, and Elf Technologies) (Culliton 1982a). The center provides two scientists—one at Stanford, the other at the University of California—Berkeley—with research support approximating $2 million over four years. Both scientists are performing basic research on the development of chemical processes using genetically engineered microorganisms.

Engenics has the rights to commercially useful research, but the Center for Biotechnology Research has a 30 percent equity interest in the company.

This unusual nonprofit-for-profit union was pioneered by Stanford as a way of putting organizational distance
between the university and the corporate world that is supporting university research (Culliton 1982a, pp. 960-61).

**University of Pittsburgh**

The University of Pittsburgh started two new programs—CAST and FAST—to enhance the effectiveness of its research interface with the industrial sector (University of Pittsburgh 1982, p. 1). The Center for Applied Science and Technology (CAST) is a university center whose purpose is "to provide the environment and the essential linkages to promote and nourish the process of technological innovation" (p. 1). CAST programs usually involve the government as a partner with the university and industry. The Foundation for Applied Science and Technology (FAST) focuses on the same objectives as CAST but is a separate corporate subsidiary of the university. Established in 1982, FAST provides a more flexible vehicle for the management of large-scale research ventures "of the type in which the university can expect to participate as equity partner in the research results" (p. 1). The initial plans for FAST include the development of the capability to conduct research in membrane exchange devices and potential projects in the development of absorbents, gaseous sterilants, and a genetically differentiated strain of beef cattle.

The university plans to use royal and other equity-derived revenues from FAST proj. to create a research endowment for the support of basic research and research in the social sciences and humanities.

Both CAST and FAST programs focus on activities ranging between conceptual innovation and proof of technological feasibility. The university considers it inappropriate "to participate in development or marketing. . . . It does, however, encourage industry participation on campus to create [the] linkages required to assure smooth transition to the industrial setting" (p. 2).

**Council for Chemical Research**

The Council for Chemical Research is a unique example of an industrywide effort to support chemistry and chemical engineering research. Consisting of industry and university representatives, the council has established a special fund
with contributions from chemical firms. The purpose of the

council, still in the development stage, would be “to pro-

cide colleges and universities with new, significant, and

continuing sources of funding for basic research of potential

value to the chemical industry” (Kiefer 1980, p. 49). Other

goals are to promote collaboration between industries and

universities, to encourage innovation, and to promote the

education of science and engineering professionals. Grants

from the fund are to be made to worthy research projects in

any university. Rosenzweig (1982) is encouraged by the

industrywide collaboration in support of higher education

and sees the model as potentially adaptable to other indus-

tries. He warns, however, that:

*it is important to be thoughtful, while the relationship is

still in the formative stages, about the policies that are

most likely to be successful and the conditions that are

most likely to produce these policies* (p. 45).

The current federal role with respect to university-

industry partnerships can perhaps best be described as

“facilitative” (Prager and Omenn 1980; Rosenzweig 1982).

Although a number of federal agencies (e.g., Defense,

Energy, Commerce, Transportation) have specific programs

designed to support university-industry collaboration in

areas considered to be in the national interest (Prager and

Omenn 1980), the National Science Foundation (NSF) has

been the most active. A new Division of Industrial Science

and Technological Innovation was established in 1981; its

purpose is to:

increase cooperation between universities and industry,

stimulate technological innovation and commercial

applications in small businesses, and stimulate adoption

and use of research results by industry and long-term

collaboration between universities and industry (National

Science Foundation 1983, p. 45).

**The Cooperative Research Project**

The Cooperative Research Project is designed for research

on fundamental, scientific, and engineering questions.

Proposals, submitted jointly by a university and industrial
researcher, undergo normal NSF peer review, but they are judged on the basis both of scientific quality and the likelihood of effective collaboration between university and industry researchers (Kiefer 1980, p. 43). A central pool of NSF funds is dedicated to this program, but funds from other NSF divisions are used as well. NSF funds are used to cover the university's share of costs, while industries are reimbursed a portion of costs on a sliding scale (larger companies receive next to nothing, smaller ones close to 100 percent). The National Commission on Research (1980) identifies this policy as a weakness in the program "because large companies possess the largest number of excellent researchers who can work with university researchers most effectively" (p. 22).

Some examples of projects funded under this program include a Bell Laboratories-Lehigh University project on thermal convection in cavities, a silicon structures project involving CalTech and several computer firms, and an Eastman Kodak-Clarkson College project on crystal formation in surfactant solutions (Prager and Omenn 1980, p. 382). Others involve Cornell and Hewlett-Packard; Stanford, CalTech, and Hercules; the University of Pennsylvania and General Electric; and Cornell and Atlantic-Richfield (Kiefer 1980).

The Cooperative Research Centers Program
Initiated in 1972, this program supports large-scale collaboration between universities and industries. At present there are a number of such centers: Furniture R&D Applications Institute, North Carolina; MITRE Energy Development Systems; the MIT Polymer Processing Center; and others at the University of Massachusetts, Rensselaer Polytechnic, Kent State University, Case Western Reserve, the University of Kansas, Ohio State, Wayne Polytechnic, and Catholic University.

Cooperative research centers focus on particular scientific areas and cover basic and applied research as well as generic technologies that might lead to new products, processes, or services. NSF and participating industries fund start-up costs, but centers are expected to become self-sufficient over time (Kiefer 1980; National Science Foundation 1983).
Small Business Innovation Program
This program funds high-risk research in small science and technology firms. The objective is to increase the amount of research on scientific and technical problems where the solutions promise substantial public benefits (e.g., advanced production and manufacturing techniques, deep mineral resources, advanced instrumentation) (Kiefer 1980; National Science Foundation 1983).

Despite the existence of many examples of cooperative programs and research partnerships between universities and business and industrial firms, it remains true that “little is known about the kinds of arrangements most likely to produce fruitful associations between universities and industries” (Rosenzweig 1982, p. 58). These agreements are generally too recent to have allowed for any form of evaluation or in-depth analysis, and none are found in the literature. Continued experimentation with different kinds of agreements and evaluative studies are likely in the future.
ORGANIZING FOR PUBLIC SERVICE

It is evident from the review of higher education's service mission and the ways services are delivered that colleges and universities are extensively involved in an impressive number and variety of service activities. What remains to be examined are the structures, policies, and procedures that have been developed within colleges and universities for the organization and delivery of public services. For some aspects, it is possible to generalize across all types of colleges and universities, but for others, the type of institution (community college, four-year college, or university) and form of control (public or independent) must be distinguished.

In contrast to the literature on the research and teaching missions in higher education, not much of the literature is devoted exclusively to the organization of and policy regarding public service. These subjects are discussed, however, in the more general literature on organization, structure, and finance of higher education and in the literature on service for particular client groups (for example, communities, state and local governments, business and industry). This chapter reviews the issues and practices related to structure, policy, patterns of activity and rewards, and resources for public service.

Organizational Structure
Organizational structures in colleges and universities are designed primarily to fulfill the missions for teaching and research. Academic departments, schools, and colleges are organized by subject areas, disciplines, or professional areas and by related fields to facilitate the production of knowledge and the teaching of undergraduate and graduate students. Administrative offices either support students and faculty members directly or research and teaching functions indirectly. Few organizational structures are designed specifically for the delivery of public services. In most cases, it is assumed that the public service mission will be fulfilled by the existing academic and administrative units. While service activities and subject areas overlap to some extent (for example, public health services, engineering services), there is usually no match between needed public service and the academic and administrative units in colleges and universities. This "lack of fit" has been identified as one of the major organizational problems of
academic public service (Henry 1976; National Commission on Research 1980; Worthley and Apfel 1978). It is a problem that has been recognized for some time in higher education, however, and colleges and universities have dealt with it in a variety of ways. While many differences are apparent within the various types of institutions, general approaches tend to vary by type of institution.

Of all types of institutions, community colleges are most likely to have a specially designed service structure, but no uniformity is evident across institutions. Wygal (1981) discusses the diversity of organizational structures for community services in the community college, noting that this function has been the most dynamic feature of the community college during the past decade.

One may find at the community college an array of titles for community service administrators: vice presidents, deans, directors, coordinators, etc. At many colleges, the two words "community services" are not found in any title, but the function is performed by one holding a title such as "Dean of Continuing Education" or "Director of Community Education." And in other institutions, the community service function is simply an "add on" to another activity.

During the past few years many community colleges have created a division or office of adult education or community education, but it remains to be seen whether this trend will continue. Such divisions or offices usually absorb existing community services units, which is consistent with the evolving definitions of community and service within the community colleges discussed earlier.

The literature contains no evidence concerning which designation or organizational unit is most effective for the delivery of community services in the community college. Wygal (1981) notes that "a wide range of successful community services programs may be found" (p. 3) with all types of organizational designations and that "the key to success in community services is not found in appellation; it is found in status—the importance placed upon it in the college" (p. 3). According to Wygal, status results from a great many interactive factors, including the commitment of state, local, and institutional leaders to the concept (expressed in
Although many associated with community colleges complain that community service has not achieved the status it deserves within the college (Keim 1976; Vaughan 1980; Yarrington 1976), there is no doubt that community or public service has achieved greater organizational status and recognition in community colleges than in other types of institutions. Some community colleges and systems (Vermont Community College System and Coastline Community College in California, for example) have even experimented with noncampus forms as a way of "taking the college to the people."

With the exception of urban colleges whose service mission is distinctly urban, four-year colleges, whether public or private, do not appear to have a separate organizational structure for public service. Service activities may be performed within academic or other organizational units, but the literature contains very little on liberal arts or other four-year colleges that speaks to the service mission or to service activities. The literature contains some discussion about service learning (Martin 1977), accomplished by involving students and faculty members in off-campus service activities. A special campuswide office might help coordinate such activities, but service learning is usually closely affiliated with and supervised by academic departments and programs. Increasingly, four-year colleges are creating special units of continuing or adult education that serve older "returning" students and are sometimes described as public service activities (Cosand 1981). Faculty members in colleges are usually considered to be engaging in public service while acting as paid consultants for various organizations and groups (Silber 1976), and some faculty donate their services to civic and community organizations. These activities, however, are carried out within traditional academic units and structures.

Urban colleges, however, often have special academic programs in urban affairs or community services that combine teaching, applied research, and service (Berube 1978). They also often have a special office or individual...
responsible for acting as liaison with various community
groups, for making arrangements for the use of facilities by
community groups, or for linking faculty expertise and
community needs (Berube 1978).

Public and private universities deliver public service
through traditional academic departments and professional
schools, but additionally they have created institutes and
centers within some academic units (Ikenberry and Fried-
man 1972). Institutes and centers are distinct organizational
units with primary responsibility for research and/or for
public service. Normally, institute and center directors
report directly to a department head, a dean, or, for large
interdisciplinary units, a provost; thus, they are tied to the
academic hierarchy of the university.

Beginning in the 1950s, it began to be clear in universities
that the academic department was not the best unit to carry
out research and service programs, particularly those
supported by grants and contracts (Ikenberry and Friedman
1972).

The creation of task-oriented, special purpose institutes
and centers provides many grantors additional assurance
that their resources will be used to pursue their goals
rather than the general objectives of the university
(Ikenberry and Friedman 1972, p. 14).

Ikenberry and Friedman favor institutes and centers
because they allow for greater specialization in tasks. An
additional advantage of centers is that they can bring
together faculty members from a variety of disciplines, thus
achieving a better fit between academic resources and
public service needs.

Since the 1950s, institutes and centers have proliferated
rapidly. More than 5,000 are listed in the Research Centers
Directory (Thomas and Ruffner 1982), but they vary enor-
mously. Some are quite large and prosperous and enjoy high
status within the university, the state, and even the nation.
Others are small and hardly visible except for their descrip-
tions in brochures and catalogs (Ikenberry and Friedman
1972).

The difficulty of making clear distinctions between
research, applied research, research services, and public
services noted earlier is faced within institutes and centers.
An orientation toward research predominates in the natural and life sciences, while an orientation toward service predominates in the social sciences, the humanities, and the professional fields (Ikenberry and Friedman 1972). Most institutes and centers perform a mixture of research and service, however, and many are involved in education and training as well.

The best source of information on institutes and centers is the Research Centers Directory (Thomas and Ruffner 1982). The directory lists and describes all research centers in universities and other nonprofit research organizations, but it defines research quite broadly and includes centers and institutes engaged in both research and service. Each listing in the directory provides information not only on location, affiliation, and major purposes but also on activities, publications, and services.

Although it is difficult to generalize about institutes and centers, it is clear that they provide a great deal of university public service. They also provide an alternative to large, complex institutions for external groups seeking service (Penniman 1979).

Another organizational unit within universities concerned with the delivery of service is the continuing education program or division. Such units are also "task-oriented" (Ikenberry and Friedman 1972, p. 55); that is, they assemble information on educational and service needs and identify and coordinate university talent and resources to meet the needs, "but typically they do not provide the services themselves. Their primary function is to coordinate its [service] delivery" (p. 55). Continuing education units in most universities have grown dramatically throughout the 1970s and have greatly expanded their range of services. Many have become involved in the delivery of credit as well as noncredit programs. While they have become quite large, their status within the university hierarchy is generally believed to be quite low compared to more traditional academic departments, professional schools, and even centers and institutes. While regular faculty members teach in continuing education, especially for extra remuneration, they usually do not otherwise become involved. Community residents who are not regular faculty members, however, often become involved as teachers and resource specialists for continuing education programs. Many continuing...
Education programs have found creative ways to take advantage of community, industry, and other resources. This extensive use of nonregular and part-time faculty for instruction has complicated organizational and personnel problems for continuing education programs and for their institutions.

Although four-year colleges and universities rarely have a centralized office of public service and prefer to decentralize this responsibility, multicampus systems often attempt to coordinate service activities among the various campuses within the system. The following list, for example, includes the functions of a systemwide office of university public service for the University of California. Similar functions are performed by similar offices in other multicampus universities.

1. Assemble and distribute inventories of university research projects and faculty expertise related to problems of significance to California.
2. Facilitate the coordination and support, systemwide and campuswide, of symposia, conferences, briefings, and consultations with university faculty, staff, and students on matters of major public concern for which there is an evident need.
3. Conduct discussions with the staff of all standing, joint, and select committees of the state legislature to determine information needs and to provide policy-related research results and technical assistance from university faculty and staff.
4. Sponsor and coordinate the preparation of monographs and other publications on specific subjects to provide a point of departure for the consideration of important issues by the state legislature and executive branch.
5. Coordinate a universitywide clearinghouse for public officials and government agencies to disseminate research information and to provide access to scientific and technical personnel.
6. Convene intercampus meetings on institutional processes and policy through which the university as a whole can better meet the policy development and research needs of the California state government.
7. Encourage and work with the Senate Committee on Research to develop policies to promote the use and application of university research in the development of state public policy.

8. Initiate contact with agencies of state and local government to inform them of the university's sources of expertise, including preparing and distributing information about the university's public service capabilities.

9. Assist the president's special assistant for governmental relations in identifying university faculty able to provide technical assistance to the California legislature.

10. Encourage the establishment of intercampus programs of research that promise to contribute to the solution of major state problems (Jones 1979).

Policy
Most colleges and universities proclaim a commitment to public service as part of their formal mission statement, but few have separate policy documents regarding public service. Institutional or statewide master plans usually state the service mission of the institution(s) in terms of the service region (the county, the city, the state) and describe a variety of service activities. For example, the master plan of the State University of New York (SUNY) states:

In addition to the pursuit and augmentation of those campus efforts which normally serve the respective communities, the University as a whole will mount a Statewide effort to identify the major public problems, at all levels, and the University capabilities which could best contribute to the solution of such problems, and bring about a still more direct mobilization of effort in terms of public service. The redevelopment of the economy and the maintenance of efficient and effective social services, for example, will be matters of major concern to the University (State University of New York 1978, p. i).

More specific policies affecting public service are distributed among a variety of other policy documents, such as faculty personnel policies and governance policies, and among institutional rules and regulations for such matters as
workload, salaries, academic credit, the use of facilities, and so forth. For this reason, it is difficult to obtain a clear picture of public service policy for any one institution and impossible to generalize across institutions. Even where a distinct organizational unit for public service exists, the delineation of roles, responsibilities, functions, and relationships with other units is largely a matter of institutional traditions, norms, and personalities rather than a reflection of policy.

Gradually, however, a few tacit and quite general agreements about public service have developed within colleges and universities:

- The institution has a publicly proclaimed mission of service, and faculty members are expected to help fulfill it. The "how" is left intentionally vague and is clarified only by individual negotiation within the various academic departments and other units (Bok 1982).
- "Faculty members have public duties such as other citizens and therefore will serve on many boards, commissions, and task forces without compensation, just as do public members" (Penniman 1979, p. 52).
- When faculty members speak out on political or controversial social issues, they are careful to separate their private opinions from official university policy (Bok 1982).
- A faculty member's primary responsibilities are to engage in research and/or to teach, depending on the type of institution, and he or she will not compromise the fulfillment of those obligations by excessive institutional or public service (Bok 1982).
- In public universities and public community colleges, faculty members have special responsibilities to state and local government and should provide a certain amount of "gratis" assistance. Services that require excessive amounts of time can be charged for. The determination of what is "excessive" is for the most part individually negotiated (Penniman 1979).

In recent years, a number of colleges and universities (primarily public institutions) have published descriptions and guides to their public service acti...
public relations, they occasionally contain important information on institutional policies and practices. *The Third Dimension* (State University of New York 1978) is an example. The stated purposes of the document are to make it better known that the university is serious about its service mission, to profile faculty members' special service capabilities, and to illustrate, through examples, the major kinds of public services available so that prospective clients can better understand the possible uses of the University's diverse resources" (p. i). It contains descriptions of 14 very diverse kinds of services, including training courses for local government personnel, a description of the New York Sea Grant Institute, a list of services to libraries and library users, and many more. Dividing the state into four regions, it lists specific programs, faculty expertise, and contact persons for each SUNY institution within the region. It also contains the following disclaimer:

This report does not pre-commit the availability of any and all capabilities of the University to any and all prospective clients at any and all times and places. It must be remembered that there are some deserving projects which cannot be sustained without special arrangements for special financial support, . . . and that the public service usage of University expertise must be kept in balance with the usage of that expertise for the other missions of the University—basic teaching and basic research for the advancement of knowledge (p. ii).

Patterns of Activity and Reward Structures

Common wisdom holds that public service is not rewarded in academic communities, at least not nearly so well as research and teaching. Common wisdom also holds that because public service is not rewarded, faculty members are reluctant to engage in it. The common wisdom in both cases may be true, but little evidence is cited in the literature. Indeed, the literature includes very little at all beyond repetition of these "facts." Tuckman (1976) provides the most thorough analysis of reward systems and structures, showing that an academic reward structure does exist in higher education despite the fact that it does not reflect any intentional or stated institutional policy. Furthermore,
according to Tucker, the reward system is usually clearly perceived by faculty members and does have an impact on their behavior.

It is also clear that patterns of structure and governance do influence the reward system. With respect to public service, the effect is not necessarily positive. The combination of an academic structure organized by subject specialty and a governance structure that decentralizes decisions about hiring, promotion, tenure, and in many cases salary to departmental faculties often means that skills and accomplishments in research and teaching carry greater weight than public service. In many institutions, and for many faculty, it matters little that presidents and board members proclaim the commitment to public service. What matters is what is given greatest weight in faculty committee meetings where tenure, promotion, salary, and merit increases are decided.

The initial decision, of course, concerns hiring. Given that colleges and universities include service among their three primary missions, it should follow that institutions would attempt to assemble a faculty competent in all three areas. They generally do not. Although faculty search committees (whose recommendations carry the major, and usually definitive, weight in such decisions) pay careful attention to accomplishments and potential for research and/or teaching, only in the most exceptional unit (the College of Urban Affairs and Public Administration at the University of Delaware, for example) is any consideration given to the potential for public service. This tendency results in part from who makes the decision and in part from the fact that it is difficult to judge potential for public service. How can a committee decide whether or not an individual is likely to be committed and active or able to work effectively with various external groups? Because it is difficult and seemingly more peripheral than competence in teaching and research, faculty committees, deans, and provosts usually ignore this aspect altogether.

Many institutions hire full-time specialists with skills in public service, just as they hire research specialists. In some institutions, such individuals are given faculty titles but are not included in the tenure stream. In others, they are considered nonacademic professionals. In hiring service specialists, universities look for evidence of ability to
communicate effectively with various community groups, for special knowledge and expertise in the particular service area (for example, knowledge of legislative processes for legislative liaisons), and often for skill in policy analysis. Institutions appear reluctant to hire service specialists any more than absolutely necessary, however, because such decisions create difficult problems with personnel and resources for the institution. Colleges and universities therefore generally prefer to use regular faculty resources for public service. Despite this institutional reluctance, however, many universities are developing a professional subclass of service specialists. When this group is combined with research specialists, the numbers can be significant. Little research has been done on this group of professionals in higher education, however.

Determinations of workload also present difficult problems. The definition of "service" and "normal" research and/or teaching, advising, and committee activities varies widely among disciplines and professional areas. Most institutions, once they have established broad policies on teaching loads for graduate and undergraduate classes, simply leave all decisions about workload to the academic unit. The amount of public service is therefore usually determined by a combination of the faculty member's predilections and department heads' and deans' leadership and predilections. Most institutions ask faculty members to report their activities in teaching, research, and service by the semester or year, but often the forms provided for such purposes fail to distinguish between institutional service, public service, and service to the discipline or profession. How, or indeed whether, such self reports are used to evaluate performance remains idiosyncratic to each college and university.

A few colleges (Hampshire College, for example) have experimented with faculty growth contracts in which faculty members plan their activities in advance and are expected to specify to the extent possible the amount of time they will spend in various activities, including service. The contracts provide a basis for subsequent evaluations of performance. Theoretically, such systems could make it easier for faculty members to obtain prior endorsement for public service, and they could make it easier to document the scope of service. The number of institutions with growth contracts is
small, however, and the system has not been studied from the perspective of public service.

Promotion, tenure, and salary are the major rewards in academia. Depending on the type of institution, faculty members document accomplishments in research, scholarly activity, teaching, and public service as part of the process of review for promotion and tenure. Documentation of public service is required in all types of colleges and universities. Most people believe, however, that public service matters far less than other activities when it comes to the final decisions (Phillips 1977). As with decisions about hiring, the fact that faculty peer review systems are used suggests that public service accomplishments will be given less weight. Additionally, it is exceedingly difficult to find adequate measures to judge excellence in public service, even more difficult than judging scholarship and teaching. Based on what is not reported in the literature, it appears that efforts have not been made to tackle this difficult problem of measurement.

Somewhat more is known about faculty salaries and public service. Tuckman (1976) examined the relationship between faculty salaries and skills in publishing, teaching, public service, and administration. He performed a cross-section regression analysis using data on 53,000 faculty members collected by the American Council on Education in a 1972 survey. The faculty sample included full-time faculty members from 78 universities, 181 four-year colleges, and 42 junior and community colleges. Among the institutions, different levels of selectivity and wealth and represented. For the analysis of rewards for public service, Tuckman had to assume that involvement in public service was an indication of skill in public service because he had no other means of measuring or approximating skill in that area. A further problem with the study is Tuckman’s definition of public service as service that “entails meeting with communities and public organizations, working on departmental or university committees, and performing charitable or educational activities” (p. 54, emphasis added).

Tuckman found that faculty members who were skilled in (that is, engaged in) public service did earn somewhat more than faculty members who were not (did not). The salary rewards for research skills were far greater in actual dollar
amounts, however. Interestingly, the salary rewards were more significant for public service than for teaching.¹¹

...Those engaged in public service receive statistically significant salary increments more frequently and in higher amounts than those with outstanding teaching skills. Nevertheless, they usually have lower salaries than those who publish (p. 76).

Tuckman further analyzed salary differences by academic area and found that public service was rewarded in engineering and mathematics and in physics and chemistry, but not in the earth sciences. It was not rewarded in the biological sciences. Of the two liberal arts disciplines he examined—English and music—it was rewarded only in music. Public service was rewarded in most social science disciplines but not in anthropology. Of the four professional areas examined—education, law, medicine, and pharmacy—it was rewarded only in education. Male faculty members earned a larger salary increment for public service than did females. This finding is worthy of note as women faculty members devote more time to service activities than do men (Riley, Baldridge, et al. 1978).

Tuckman (1976) distinguishes between constraints and incentives, noting that most institutions operate with a system of constraints—specific rules and regulations that prohibit or circumscribe behavior—because they are easier to develop and implement uniformly. Incentives to encourage desired behaviors are more difficult to design in higher education and are used less often. He argues, however, that incentives are more effective in producing desired behaviors from faculty members. Given the common wisdom among faculty about the low priority and negative rewards for public service, this observation suggests that colleges and universities who wish to emphasize public service will have to design a system of incentives to make it happen.

Resources
The area in which no clarity at all is apparent has to do with resources. Who pays for public service? Who should pay?

¹¹For research and teaching, Tuckman measured skill by publications, teaching evaluations and awards, and a number of other measures.
For public institutions, what proportion of service activity should be considered to be already paid for as part of appropriations for state and local higher education? For private institutions, how much free service is owed to society?

Most public service activities are not specially or separately included in college and university budgets (Penniman 1979). They are performed by faculty and staff members as a normal and expected part of their jobs. This dispersion of responsibility throughout the institution may increase the amount of service, but it makes it impossible to develop an accounting system that measures the amount of institutional resources devoted to public service. Different definitions of service simply compound the problem.

In theory, the service activities performed by special service units can be accounted for by the size of those units’ operating budgets. In practice, however, the budgets are usually a variable combination of internal and external, grant and contract resources, and they handle faculty time so variously that they do not present an accurate picture of resource allocations for service activities. For example, an institute with a formal budget of only a few thousand dollars may in fact call upon extensive and costly services of many faculty members. In some cases, departmental budgets may over-reflect and service units under-reflect faculty resources.

Practices involving external support for service activities also differ. For most service activities, the full costs, both direct and indirect, are charged to the recipient. For some public institutions, however, the indirect and occasionally some portion of the direct costs are waived for governmental or other public agencies (Bramlett 1976). While institutes and centers have a structural advantage for the delivery of services, they will not have the freedom to establish and pursue possible service relationships with many external groups if they depend on external sources for basic operating expenses (Feller 1979).

In community colleges, the changing definitions of what can be funded through state and local appropriations have caused enormous shifts in service activities. In California, the passage of Proposition 13 resulted in an estimated 60 percent decrease in budgeted public services, although it is impossible to tell how much actual activity was decreased.
Most colleges and universities consider paid consultancy by faculty members a service activity. Most institutions have rules about how much time can be spent on outside consulting, on how much extra income can be earned, and on how extra income is to be reported. These rules vary considerably from institution to institution, and there is no common standard for all of higher education or even for particular types of institutions (Penniman 1979). While institutionally imposed limits on outside consulting and externally earned income are intended to protect the basic functions of teaching and/or research, in practice they limit the amount of service activity. They also complicate efforts to account for the resources dedicated to public service.

While the faculty member gets paid for the extra time he or she spends as a consultant, the college or university is contributing resources to the activity in the form of faculty fringe benefits, office space, secretarial time, library and laboratory resources, and even computing and duplicating costs. The total dollar value of such contributions can be quite high. When the consultant relationship is with a community or governmental agency, the institution may well wish to contribute such resources as a public service, but when the relationship is with a corporation or consulting firm, it may not wish to do so. As Lynton (1982) asks: "When a professor turns consultant, what's in it for the college?" (p. 45).

There is an urgent need for mechanisms which would make faculty available on as flexible a basis as is possible under existing consulting arrangements, while yet assuring some indirect cost return to the institution (Lynton 1982, p. 45).

Lynton suggests the development of a practice plan similar to those used for medical school faculty, in which the institution collects a fee for service to the patient and reimburses faculty based on a sliding scale (p. 45). This system provides incentive and reward for faculty members and income for the institution. Lynton notes further that some engineering schools have begun to use the same type of arrangement as well and that it could be adapted to include instructional services (p. 45).
The literature provides scant evidence of efforts to examine and devise organizational structures, reward systems, and institutional policies on the allocation of resources and other matters that will enhance the public service mission and provide for the effective delivery of public service. At the same time, however, more thought and experimentation with incentive systems and rewards and with faculty growth contracts and practice plans hold some promise for the future.
The starting assumptions of this investigation of public service in higher education were that service is an appropriate and important mission for colleges and universities and that the identification of current issues and controversies related to, and patterns and practices of, providing service would supply information, ideas, and suggestions for those engaged in or contemplating service activities. It is time to reexamine those starting assumptions and to ask whether the patterns and practices of providing service shed any light on the mission as a whole.

It is clear from the literature that a great many people consider public service to be an important and appropriate mission—in fact, an obligation and a responsibility—for higher education. The concept and definition of public service entail enormous difficulties, however. As Laurence Veysey noted nearly 20 years ago, the concept of service is at once too broad and too narrow. It is so broad that nearly every activity in higher education can be, has been, and currently is labeled as service (at least by someone). If all research, scholarly, and educational activities are excluded from the definition, however, it can become so narrow as to describe nothing. Definitions of research and scholarly inquiry have expanded over the years to include a wide range of analytical and practical activities under the notion of applied research. Definitions of education and teaching have evolved to include lifelong learning, as well as active involvement in service activities as part of the learning process. We have seen from the literature that perspectives on what is appropriate public service differ according to different conceptions of higher education as a whole. They change over time as the clientele expands and more and more services become absorbed into normal research and teaching. At the present time, the perspectives are so various that it is very difficult to make any sense at all out of the concept of public service. Can anything be done to clarify the conflict? Four areas of further research are apparent after this review of the literature.

1. Investigate service as a mission. There is both too much and too little literature on public service in higher education—too much because the treatment of the service mission is contained throughout the literature on higher education and throughout the literature more specifically related to institutional types, and too little because very few
books and articles treat the subject of public service in any depth. There is little research and theory on service and hence no developing body of knowledge on the service mission in higher education. More sustained analysis of the service mission in higher education as a mission is needed, as well as a more careful examination of the structures, policies, and practices for delivering service.

2. Analyze the role of community colleges in community service. The descriptive literature on particular forms of public service—service to the community, to government, and to business and industry—reveals different strengths and weaknesses and leads to different recommendations for further inquiry. It is difficult to separate the literature on community service from the literature on the community college. An enormous amount of effort has been expended in trying to define community service(s) and in extolling the virtues of the “community”-oriented college, but a tendency exists to substitute rhetoric and polemic for analysis of community service. While community colleges have undertaken an impressive array of community services and external groups generally perceive them as accessible, helpful, and cooperative, more analysis of this function is needed.

3. Evaluate arrangements for providing service to government. The literature contains ample description and commentary on service to state government. It is clear that many institutions are extensively involved in a wide variety of such activities. It is time now, however, to engage in more extensive analysis to determine which types of arrangements (special public service institutes, technical assistance centers, systemwide mechanisms for legislative liaison, for example) have proven to be most effective. Evaluative studies are particularly needed.

4. Develop a system for gathering and disseminating information about service to industry. The literature on service to business and industry reveals a relatively consistent and thorough sense of the issues, problems, and opportunities associated with the development of direct service relationships. Experimentation with different practices and mechanisms of delivering service continues. This area is developing rapidly, however, and it deserves careful attention to ensure that important academic values and obligations are protected even as opportunities are fully
explored. A system for gathering state-of-the-art information on developments as they occur and for disseminating information within the higher education community is desirable.

Lynton (forthcoming) argues that we should drop the notion of public service altogether and concentrate instead on adapting the missions of research and teaching to the current environment and context of higher education. Higher education would thus be more responsive to society's needs and demands. The argument has much merit. For one thing, it would eliminate the conceptual morass we now have. Unless and until the changes in research and teaching are accomplished as Lynton suggests, however, it will not be in the best interests of higher education to eliminate references to public service. Service is simply too important to our relationships with other societal institutions and too central to our claims for public support.

Colleges and universities are clearly fulfilling many obligations and responsibilities for public service, expanding activities in the areas of community and adult education, corporate education programs, and a variety of research and technical services. Even so, service providers need to examine their motives. Are recipients served because of a commitment to community service or as a means of maintaining institutional enrollments? The competition among institutions for funds from state and local governments and from private and corporate sources is masked by proclamations of the commitment to service as part of the justification for financial support.

Is it possible [however]... in our competitive quest for funds... that we are creating and presenting an image to the public, who support us with their tax funds, of self-interest rather than community interest, and that our actions really exacerbate the problem of decreased financial support? (Cosand 1981, p. 5).

This question cannot be answered easily. The integrity of higher education must be maintained and false claims and promises in the name of service avoided.

The patterns and practices of providing service do not clearly tell us which kinds of service activities are most appropriate and best delivered by colleges and universities.
Different sectors of higher education and different institutions will want to design public service programs that reflect their unique traditions, environments, and priorities. And service activities will naturally vary according to the recipient. A review of current patterns and practices does reaffirm, however, the principle discussed repeatedly in the literature: that the most viable service activities are those most closely related to the "academic essence" and "the central purposes of teaching and research" (Carnegie Commission 1972, p. 4). Public service embodies important notions of a direct relationship between colleges and universities and external groups and a set of responsibilities and obligations toward a larger society. We must seek to clarify our concepts and delineate our roles and responsibilities. It will not be an easy task, but it is an important one for higher education.
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