AUTHOR TITYE

INSTITYTION SPONS:AGENCY
'pUB DAqE contract NOTE.

EDRS 'PRICE DESCRIPTORS

Baldridge, J: victor: And others $\because$. RAlernative Models of Goyernance in Higher Education. Research añd Development Memorandum No. 129: Stanford Univ., Calif. School of Education. National Insti. of Education (DHEH), Nashington, * D. C. Nóv 74

- $\mathrm{N} E=\mathrm{C}-00-3-0062$

44 p .
MF-\$0.76. HC-\$1.95 PLUS POSTAGE
*College Administration; Decision Making: Eauçatiobal Objectives; *Governance; *Higher raucationi *Léadership; Management; *Models; organizational:" Effectiveness: Organizzational Theories; siandards
;ARSTRACT
thé stanford project on Academic Governaice. It argues academic organizations differ in major respects from more traditional bureaucracies; hence it is necessary to deyelop a suitable model of decisjon-meking for use in studying academic governance. The Characteristics that set acauemic organizations apart are described in detail: \&hefr goals are ambiguous; they are devoted to client service rather than profit-makng they exhibit a high degree of professionalism; and they are pasticularly vulnerable to thein environment. In light of these characteristics, three models of academic governance are then considered: the bureaucratic and collegial models, and the political model, which is revisea and sxatrded. Adthough the bureaucratic and collegial models offer faluatle insightse the political model is seen as the. most satisfactory anu oompiete. A final section analyzes images of ieadc ship and management drategies under each of the three models. (Autnor)
 Documenes acquired bytiorc Encluge many informal unpuhished $;$ * 4 fateralas not available from othei sources. Eprc uakes, every effort * * to obtain the best copw drailable. nevertheless, items of marginal * ** reprodutibility are often encountered and this affects the quality * * of the aicrofiche and haidcopy reproductions ERIC makes available * * via the ERIC Dogument Reproduction Service (EDRS). EDRS is not * responsible for the guality of the original document. Repraductions : * supplied by edns mé themest that can be made from the origimal,


STANFORD CENTER
FOR RESEARCH AND DEVELOPMENT IN TEACHING.

Research and Development Memorandum No. $\mathbf{1} 29$

ALTERNATIVE MODELS OF GOVERNUNCE "
IN HIGHER EDUCATION
J. Victor Baldridge, David V. Curtios George'f. Ecker, and Gary L. Riney 81
$\vdots$
$\vdots$

School of Education
Stanford University
Stanford, California,
November 1974学





- Published by the Staṇford Center for Research and Development in Teaching, supported ipr part as a research and development fentor by funds . from the National Institute of Education, U. S . Department of Health, Education, and Welfare. The opinizons expressed in this'publícation do not neceșsarily reflect the position, policy, : or endorsement of the National Institute of
$\because$ Education. (Contract No. NE-C(00-3-0062.)

$$
0: 5
$$

The passages quoted on pages 22-23, 24, and 35 and the figure on page 26 are taken from Power and Conflict. in the University by J. Victor - Bàldridge. Copyright (c) 1971 by John Wiley \& Sons, Inc. Reprinted by permission of John Wiley ${ }^{2}$ Sons, Inc. 1.

- "The "Centents mission is to ${ }^{\text {a }}$ improve teaching in American schools.

Its work is carried out through five programs:

- Teaching Effectiveness
- The Envi ronment for Teaching
§Teaching Student's from Low-Income Areas
- Teaching and Linguistic Pluralism
- Exploratory and Related Studiés

One aspect of the Environment for Teaching Programis the examind-c tion of academićcorganizations. In partiçular, the governance striuctures of colleges and universities directly affect the educalional processes and the 'faculty's role in decisipn making. This paper considers the various models of a cademic governance and the diverse styles of leadershiop.

## ALTERNATIVĖ MODELS OF GOVERNANĊE IN: HIGHER EDUCATION

J. Victor Baldridge, David V Curtis.
Géorge P: Ecker, and Gary L. Riley

Decision processes differ in dissimilar organizatións. Organizations vary in a number of important ways: they have different types of clients, they work with differente technologies, they employ "workers with different skills, they develop different structures and coordinating styles, and they have diffent relationships to their external envịonments; of course, there are elements common to the operation of colleges and universities, hospityls, prisons, business firms, government bureaus, and so on, but no two organizations are the samé. Any adequate model of decision making and governance in an organization must $\gamma$ take its di'tinctive characteristics into ácount.

This, report deals with the organizational characteristics and decision processes of colleges and universities. Colleges and universities are

1. .J. 'Victor' Baìdridge is now Assistant Vicé-President for Academic Affairs at Cáliforní State University at Fresno, California.

- DavividJV. Curtis is an Assistant Vicé-Presindent at Governors State Undiversiry in Illinois.

Gęorge P. Ectker"is Assistant Professor of Educational Administration $\ell, \frac{a t}{}$ Ohio State University.

Gary ${ }^{\prime}$ L'. Riley is an Assistant Professor in the Graduate School of Education at the University of California at los Angeles.

This repgrt was prepared with the assistance of Jeanette Wheeler, - project writer.
unique organizations, differing in major respects from industrial organizaEions, government‘bureaus', and business firms. As.a consequence, in studying academic governance it is necessary to develop a new model of organiza- $\qquad$ tional decision making. A political model will be offered to supplement the more common bureaucratic and collegịal models.
-, . Distingutshing Characteristič of Academje Orgañizations
Colleges and universities are complex organizations: Like bther organi$\therefore \quad$ Coll zaṭions they have goals, hierarchical" systems and structures, officiáls who carry out spècified duties, decision-maḳing processes that set institutional

1. policy, and a bureaucratic administration that handles routine business.
$\because$ But they also exhibft some critical distinguishing characteristics that. affect'their $\dot{\vec{d}}$ ecision proĉesses.
'Goal Ambiguity
Most organizations are goal=oriented, and as a coņsequence they cany" buỉl ${ }^{\text {d }}$ décision structures to reach their objectives. " Business firmg want to make a profit; government bureaus.have tasks.specified by law, hospitals are trying to cure sick people, prosons are in the business of "rehabilitita-
 and ${ }^{\circ R}$ they must "buijd dec'ision processes to grapple with a higher degrée of uncertainty ánd concillet.

- " What is the goal óf a university? That is ádifficult question, for $\because$ the liśt of possible $\dot{*}$ answers is long ama hard to refute: teaching, research,
 * tions, providing housing for students and faculty, suppirting the arts,
solving social problems. In their book Leadership and Ambiguity ( $\left.{ }^{1}\right\urcorner 74$ ), Cọhen <and March tommènt:

Almost any éducated person could deliver a lecture entitled "The Goals of rhe University." Almost no one will listen to the lecture-品luntarily. For the most part, such lectures and their companion essays are well-intentionêt exercises in social rhetoric, with little operational content.. Efforts to generate, normative statements of the goals of the university terd to produce goals that are either meaningless or dubious. '[Cohen and March, 1974; p: 195.].
"Goalvambiguity," then, is, one $p$ f the chief characteristics of academíh. . 1 . organizations. They rarely have a single mission; to the contrary, they i ' • . \& ;
often try to be all things to all people. Because their existing goals "are unclear, they allso find it hard to reject new gòals. Edward Gross (1968) " analyzed the goàls of faculty and administrators in a large number of axmerican universities and obtained some remarkable results. To be sure, some foals" were ranked higher than others, with academic freedom consistentiy near the - " top, but both'admínistrators and faculty marked' as important almost every one of 47 goald listed by Grôs'.
, Not onlfy are academic goals unclear, they are also highly contested. As Jong as goà̉ls are, left ambiguous añ abstract, they are readily agreed on; as soon as they are concretely specified and put into operation, conflict erupts. The link between clárity and conflict may help explain the prevalence of meaningless rhetoric in academic policy statements and speeches. It is tempting to resort to rhetoric. when serious content produces conflict.

Client Service

Like schools, hospitals, and wélfare agencịes, academic organizátions are "people-processing", ingtitutions. Clients with specific needs are f.ed
into the institution from the environment; the institution acts upon them, and the clients, are returned to the larger society! This is an extremely important characteristic, for the clients demand and often obtain significant input the the decision-making processes of the institution.. Even powerless clients such as'schooplchildren usually have protectors, such as parents, who
 "demand a voice in the. operation of the organization. "In higher education, of course, the ${ }_{\text {f }}$ clients are quite capable of speaking for themselves-and they'goften $\dot{\text { do }}$.

## Problematic Technology

Because they serve clients with disparate, complicated, needs, clientserving organizations frequent il have problematic technologies. A manafactoring organization develops a specific technology that can be segmented and routinized. Unskilled, semiskilled, and white collar worker : can be productively used without relying heavily on professional expertise. But it is.; hard to construct a simple technology for an organization dealing with́ppople. ${ }^{2}$ Serving clients is difficult to accomplish, and the results äre difficult to evaluate, especially on a short-term basis. The entire. person must be considered as à whole; people, cannot be separated easily into, small, routine, and technical segments. If at times colleges and universities do not know clearly what they are trying to do, they often do : . : not know how to do it either.

## Professionalism

How does an organization work when it's goals are unclear, its service is directed to clients, and its technology is problematic? Most organizations •
a'ttempt to deal with these proplems by hiring experty trained professionals.
Hospitals réquire, doctors ánd nụ́ses, speial welfare agencies hiré socíal ; workers, public " schools hire teachers, and tolleges and universities hịe
*-fáculty members. These highiy trajned professionals use a bröad repertoire
; of skirlls to deal with the complex and often iunpredictable probiems of clients. Idstead of subdividing a complicated task into "a :outine sét of " procédures', professional work requixes that a broad rañge of , tasks be per-: formed by a single professíonai mployee.

SQciologists have made a number of important general observation's rabout professional employees, wherever they mayzwotk

1. Professionals demand autonomy in their work and freedom from supervision; having acquire ${ }^{\ominus}$ considerable skill and expertise in their field, they. demand freedom in applying them.
2. Professionals have divided"loyalties; they have "fosmopolitan". tendencies and their loyalty, to their peers at the national level may sometimes interfere with thefr "local" tendencies to be dedicated employees of their local organizatic.l.
3. There are strong tensions between professional values and bureaucratic expectations in an organization that can intensify conflict between professional employees and organizational managers:
4. Professionals demand peer evaluation of their work; they believe that only their colleagues can judge their performance, and they reject the evaluations of others, even those who are technically their superiors in the organizational hierarchy.
A.11 of these characteristics undercut the traditional nornis of a, bureaucracy, rejecting its hiérarchy, control structure, and management procedures. As a consequence, we can expect, a distinct management style in a professional organization.

Finally, colleges and universities tend to have fragmented professional staffs. In some organizations there is one dominant professional group; for
example, doctors are the ${ }^{\text {d }}$ dominant, group in hospitals. "In other orgaisizatioṇ the professional" staff is fragmented into subgroups, none of- which predominates; the faculty in a university provides a/clear example. Burton ${ }^{\text {R }}$. Clark com- . rents on the fragmented podfessionalism in academic organizations". s.

The internal controls of the medical profession are strong and are substituted for those of the organization. But in the college or university this situation does not obtains there are $12, \times 25$, "or 50 'cluster's of experts. : The experts are prone to identify with their own disciplines", and the. "academic profession" over-all.' comes off a poo ir second. We have wheels within wheels, many profession within a. profession. No one of the disciplines on a campus? is likely 'to dóminate.the others. The campus' is not a, closelyknit group of professionals: who see, the world from one perspective. As a-collectinn of professionals, it is "decentralized, loose, and. flabby:

The principle is this: where professional influenceris high and there is one dominant professional group, the organization will be integrated by the imposition off professional standards." Where professional influence is high and there are "a number of profess-; sional groups, the organization will be split by professionalism. The university and the 'large college are fractured by expertness; not unified by it. The sheer variety of experts supports the tendency for authority, to diffuse toward quasi-autonompus clusters. [Clark, 1963, pp; 37, 51.]

The governance processes of academic prganizatans are strongly influxfenced by the fragmented professionalism characteristic of them. In fact, this is one of the dominant features, of academic organizations, and it' justifies viewing the faculty as critical to, the decision -making process', as we have done throughout our research in the Stanforă Projection Academic. Governance.

Environmental Vulnerability
Another characteristic that sets colleges and universities' apart fromm many other complex organizations is environmental vulnerability. Almost ali.

Organizations interact with 'théir social environment to some extent. But though no organization is completely autonomous, some have considerably greater freedom of action than others. . The degree of autonomy an organization has vis -atis environment is one of the critical determinants of how it will bien manated.

For example, in arree markety economy business firms and industries have a substantial degree of autonomy. Although they are regulated by countbess government agencies and constrained by their customers, essentially they Fare fre"e agents responsive to market demands rather' than to government control. At the other extreme, a number of organizations are virtually "captured" Cby their environments: Public school districts, for example, are constantly scrutinized and pressured by the communities they serve.

Collegès and universities are somewhere in the middle on a continuum frch. "indeperdent", to "captured their environment $\%$ but recently powerful ex̃ternal forces have been applied to academic institutiongł $\cdot$ Interest groups holding čonflicting yalues have mäde their wishes, demands, and threats well known to the administrations and facuitíes of academic organizations in the 1970's.

What impact does environnental pressure have on the governance of colleges and universities? When professional organizations are well'insulatēd from the pressures of the outside environment, chen professional values, norms, Ind work definitions play a dominant role in shaping the character of the' prganization. on the other hand, when strong external pressure is applied $A$ to colleges and universities, the operating autonomy of the academic professionals is serfously reduced; the faculty and administrators lose control over the curriculum, 'the goals, and the daily operation of the institution.

- Under these circumstances, indeed, the academic professionals are frequently reduced to the role of hired employees dofng the bidding of ebureancratic managers.

Although colleges ${ }^{-}$and universities are not entire? $\stackrel{\leftrightarrow}{\circ}$ capruered by their environments, they are steadyly iosing ground. As tincir vulnerability in creases, their governance patterns change significantly.

A Summary Term: "Organized Anarchy"

To summarize, academic organizations hâve séveral unique organizational characteristicts. They have ambiguous goals that are of ten strongly contested. They serve clijents who demand $a_{\mu}$ voice in. the decision-making. process. They have a problematic technology, for in order to serve clients their technology must be hoîistic and adaptable to inđividual needs. They are professionalized organizations in which frofessional employees demand a large measure of control over institutional decision processes. \&inally, they are becoming more and more vinnerable to their environments.
$r$ The character of such a complex organizational system is not satisfactorily conveyed by the standard term bureaucracy. "Bureaucracy" carries . the connotation of stability or even rigidity; academic organizations seem moṛe fluid. "Bureaucracy" implles distinct lines of authoity and strict Q hieraichical command; academic organizations have blurred lines of authority and professional employées who demand autfonom in heir work. "Bureaucracy" suggests a cohesive organization with clear goais; academic organizations are characteristically fragmented with ambigucus and contested goals. The teim bureaucracy does adequately describe certain aspects of colleges and universłties, such as business administration, plant managemene , capital ${ }^{\circ}$.
$\therefore$ 'Perhaps a better term 'for academic organizations has been suggested by David Cohen and James G. Mareh in the Carnegie series book Leadership, and Anbiguity: The American Coilege president. They describe the academic organization as an "organized anarchy":-a systen with little central coordination or control:

In a university anarçhy each individual in the university is seen as making autưonoms decisions. Teachers decide if then,
$\rightarrow$ and what to teach: Students decide if, when, and what to learn. negislators and donors decide if, when, and what to support. Neither coordination. . "nor control [is] practiced. Resources are adocated by whatever process emerges but without explicit accommodation amd "without explicit reference to some superordinate goal. The "decisions" of the system are a consequence produced by the system but intended by no one and decisively controlled by no one. [Coner: and March, 1974, pp. 33-34.]

The organized dnarchy differs radically from the well-organized bureau.cracy or the consensus-bound collegium. It is an organization in which generous resources allow people to go. in different directions without co; ordination by a central authority; leaders are relatively weak and decisions 'are made by individual açtion. Sī̃ce the organization's goàls are ambiguous, decisions are often by-products of unintended and unplanned activity. In such fluid circumstanees, presidents and other institutional leaders serve primarily as catalysta or facilitators of añoing process. They do not so much lead the institution as channel its activities in subtle ways. They do not command, but negotiat $\dot{f}$. They do not plan comprehensively, but try to apply pre=existing solutions to probiems. . \%

Decisions are not so much "made" as they "happen"; problems; choices, and dectision makers happen to come together in temporary solutions. Cohen
and March have described décision processes in an organized anarchy as*
sets"of procedures through which \%rganizational participantas arrive at an interpretation of what they are doing and what they have done while they are doing it. From this point of view an organization is acollection of choices looking for problems, . issues and feelings looking for decision situations in which they. might be aired, solutions looking for issues for which they might be the answer, and decision makers looking for work. [Cohen and Harch, 3.974, p. 81*.]

The imagery of organized anarchy helps capture the spirit of the confused organizational dypamics in academic institutions: uncleảr goals, unçlear technologies, sand eñironmentaq, Yulnerabtlity.

Some may regard ."o'rganized anarchy". as an exaggérated ternz suggesểng more confusion and conflict than there really are in academic organitations. This may be ${ }_{\text {ana }}$ a legitimáte c̣riticicism. The term may also çarry negative connotations to those unaware that it applies to specific qrganizational characteristics rather than to the entire campus community. Nevertheless, "organized anarchy" has "some strong points in its "favor. It break's through the 'traditional formality that of ten surrounds discusions of decision - making, challenges our existing conceptions and suggests a looser, more fluid kind of organization than "bureauciácy" does. For these reasons we will join Cohen and March in using "organized anarchy", to summarize some, of the unique organizational characteristics of colleges and universities: (1) unclear goals, (2) cilient service, (3) unclear technalogy, (4) profes:sionalism, and., (5) environmental vulnerability.

- lour list of characteristićs of an organiz̧ed aņarchy extends Cónên and March's, which contains (1) and (3), plus a characteristic 'called "iluid participation."


## Models of Academic Governance

Administrators, organization theoristy, and students of prefessors concerned with academic governance have soughty to summarize the ?ss nce of a compity decision process as a collegial system; bureaucratic net nork,强olitical activity, or participatory democracy: Such models organize the , way we perceive the process, determine how we analyze itt, and help deter. mine our actions., if we regard a system as political, thén we form coalitions topressure decision makers. 'If we regard it as collegial, then * we seek tqupersuande people tix appealing to reason. If, we regard it as bureaucratid, then we use legalistic maneuvers to gain our end

In the past few years, as research on higher education has increased, models for academic goverfance have also proliferated. Three models have received widespreąd aṭention, more or less dominating, the thinking of people whó study äc'ademic gọvernance. We will examine briefly each of these models in turn: (1) the bureaucracy, (2) the collegium, and (3) the political system. Each ớf these models has certain points in its favor, and they can be uşed jointly to examine slightly different "aspects of the governance precess.

## The Acádemic Bureaucracy

$\therefore$ One of the most influential descriptions of complex organizations is Max Weber's monumental wo th on "bureaucracies" (Weber, 1947). Weber discussed the characteristics of bureaucracies that distinguish them from less formal work organizations. In skeleton form he süggested that bureauctaçies are networks of social groups dedicated to limited goals and organized for
maximum efficiency. "Moreover, the regulation of a bureaucratic system is based on $x$ Fri principle of "legal rationality," as contrasted with informal regulation based on friendship, loyaltéy to family, or*personal allegiance 'to a charismatic. leader. The hierarchical structure is held together by formal chains of command and systems of communication. The bureaucracy as Weber described it includes such elements as tenure, appointment to office, salaries as a rational form of payment, and competency as the bąsis*of promotion.

Bureaucratic Characteristics of Colleges. and Universities. Several authors have suggested that university governance may be more fully understood by applying the bureaucratic model. For example, Herbert St roup (1966) has pointed out, some characteristics of colleges and universities that fit *Weber's original description of a bureaucracy. They include the following:',


Competence is the "criterion used for appointment. Officials are appointed, not elected.
3. Salaries are fixed and paid directly, by, the organization, rather than determined in "free-fee" style. $\rightarrow$
4. Rank is recognized and respected.
5.' The career is.exclusive; no other work is' done.
6. The style of life of the organization's mef̆́bers centers on the , organization. *
7. Security is present in a tenures system.
8. Personal and organizational property are separated.

Stroup is undoubtedly correct that Weber's paradigm can be applied to universities, and most observers are well aware of the bureaucratic factors, involved in university administration. Among the more prominent are the following.

structure but little about the Jynamic processes that characterize the organization in action. Third, it exposes the formal structure at one partiçular time, but it does not explain`changes over timé. Finally, it explains how policies may be carried out most efficiently, but it says liṭtle about inf critical process by which policy is established. It also ignores political issues, such a's the struggles of various interest groups within the university.
-The University Collegium
"

- Many "writers have rejected the bureaucratic model of the university and sgught to replace it with' the model of the collegium or "community of scholars: ". Wheh this literature is closely, examined, there seem to be at $\%$ least thrree different threads runing through it.

A Description of Collegial* Decision Making: "Those who take this approach argue that academic decision makirig shọuld not be like the hierarchical process in a bureauçracy; instead, there tshould be full par- . . -ticipation of the academic communíty, especially the faculty. Under this concept the community of scholars would administer its own affairs, and • bureaucrafłc offịicials would have little inflúence: (See Goodinan, 1962.) John Millett, one of the foremost proponents of this model, has succinctly stated this view:

I haye, already expressed my own point of view in so far as the organization of a college:or university ís concerned. I do not believe that the concept of hierarchy, is a kealistic representation of the interpersonal relationships which exist within a college or uṇiversity. Nor-do I believe that a structure of hierarchy is a desirable prescription for the organization of a college or university.

I would argue that there is another concept of organization juf́st as valuable as a ťgól of amalysis and even more useful as a generalized opsekation of group and interpersonal behavior: . This is the concept of commurtity.

- The conceptof communty presupposes an organization in which functions akerdiferentiated and in which specializatic. must bé ', brought together, or coordination, if you will, is'achieved not through. a structure ;of superordination and subordination of persons and groups but througiria dynamic of consensus. [Millett, , 1962 pp- 234-35.]
Ondy a few smail liberal arts colleges actually exist as examples of sựh "round thablée democtratic fristitutions:

A Discusisibn of the Faculty's Professional Authority. Talcott Parsons (1947) was one of the first, to ciali attention to the difierence between "official competence," derived fromone's offic̣e in arbureaucracy, andr ") 1 "trechnical competence," derived from onés "ailyity" to pérform a given task others have extended this alogic to other professionals whồse authority is based on what they know and can do, rather ahan on theirofficial position. Some examples (are the scientist in.industry, the military advisor, the expert in government, the physician in the hospital, and the professor in the $\mu$ niversity.

The interature on professionalism strongly supports the argument, for collegial organization 'for it emphasizés the professional's ability to make his own decificions and his. need for freedon from organizational restraints. Consequently, the follegium is seen as the most reasonable method of organizing* the university. Parsons, for example, notes (p. 60). that when professionalṣ are organized in a, bureaucracy, "there are strong tendenciles for them to develiop a different sort of structure from that
characteristic of the adqinistrative hierareh $y_{q}$. . of bureaucracy. Instead of-a rigid hierarchy of status and authority there tonds to be what is roụghly, in fórmat statys, a company of equals.

A Utopian Prescziption'for Operating, the Educational System. In recent years there has been. ofrowing discontent witt our impersonal contempotary society, which is exemplified in the multiversiey, with its thousánds of 4 4 students and itş, huge bureucracy "The student revolits of, the 1960's and Rerhaps even the widespread apathy of the 192 Z 's are symptoms of deeply felt alienation bétween sṭdents and the massive educational establislments. The discontent and anxiety this alienation' has produced are apty expressed in絡 the row-famfus, sign worn by a Berkeley student: "I am a human being--do not fold, Spindie, or mutilảte."

As an aiternative to this impersonal, bureaucratized educational system, many critics afe calling, for a retarn ta the "academic community," which in their conception would offer personal attention, humane education, and "rëlevant confrontation with life." Paul Goodman's Cominunity of Scholars (1962) appeals to many who seek to réform the university, citing the need for more personal intéraction berqueen faculty and students; far more elevant čourses, and for educational innovations to brīng the student into existen-- tial dialogue with" the subject matter of his discipline:. The number of articles on this subject, in both the massmedia and the Mer enssional journals, is astonishingly large. Indeed, this conceptrpf the collegial academic community is now widely proposed as one answer to the impersonality and meaninglessness: of today's large multiversity. Thus conceived, the collegial model functigns more as a revolutionary ideology and a utopian projection than a description of actual governance processes at any university.
$\therefore$ Weaknesses in the Collegial Model. The three themes incorporated in - the c colllegial model--decis,ion making by zonsensus, the professional authority of fatuíty members, and the call for more humane education-are all legitimate $\therefore A^{2 *}$ appejaling. Few would deny that our universities would be more truly centers of learning if "we could somehow implement these objectives. There is a misleading simpliciity about the collegial model, however, that glosses over, many realities of a complex university.

Fór one thing, the descriptive and normative enterprises are often 1 confused: In the literature dealing with the collegial model it is often difficult to tell whether a writer is saying that the university is a collegium or that it ought to be a collegium.' Frequently discussions of the collegium are more a lament for paradise lost than a description of present reality. Indeed, the collegial image of round-table decision making is not an accurate description of the processes in most institutions, as data in later papers will cílearly show. Although at the department levei there are many examples of collegial decision making, at higher levels it usưally exists only in some aspects of the committee system. Of course, the proponents may be advocating a collegial model as a desirable goal or reform strategy, rather than a present reality that helps us to understand the actual workings of universities.

In addition, the collegial model fails to deal adequately with the problem of conflict. When Millett emphasizes the "dynamic of consensus," he , neg1ects the prolonged batties that precede consensus, ás well as decisions that actually represent the victory of one group over another. Proponents of the collegial model are correct in declaring that simple bureaucratic rule making is not the essence of decision making, but in making this point
they take the equally indefensible position that major decisions'are reached primarily by consensus. .. Neither extreme is correct, for decisions fore rarely made by either bureaucratic fiat or simple consensus. "

The Univefisity as a Political. System

In Power and Confilict in the University (1971) Baldridge proposed a political model of university governance. Al though the other pajor models of governance--the collegial and the bureaucratic--have valuable insights to offer, we believe that further insights can be gained fromthis political model, which not only accommodates bureaucratic elements and the dynamics; of sonsensus but also grapples with the power plays, conflict, and roúgh-andtúmble politics to be found in many academic institutions:

Basic Assumptions of a.Political Model. The political model assumes that complex organizations can be studied as miniature political systems, with interest group dynamics and conflicts similar'to those in "cities, states, or other political entities. The political model has several stages, all of which center on the polícy-forming processes. Policy formation was selected as the focal point because major policies tommit an organization to definite goals and set the strategies for reaching those gools. Policy decisions à are critical decisions; they have a major impact on an"organization's'future. Of course, in any practical situation it may be difficult to separate the routine from the critical, for issues that seem flinor at one point may later be decisive, or vice versa. In géneral, however, policy decisioñs bind an organization to important courses of actín.

Since policies are so important, people throughout an organization try' to influence them to reflect theìr own interests and values. Policy making
 zation, Owing to its central importance, then, the organization theorist may select policy formation as the", key for studying organizftional conflict and change, just à̉s the political scientíst often selects legislyative actṣí "as the focal point for his-analysis of a state's political processes: with policy formation as its key issue, the political model operates on series, ©f assumptions about the political process. that éveryone is involvedr on the contrary, inactivity prevails. Most. people most of the time find the policy-making process an unteresting, unrew rding activity; policy making is therefore left to the administrators. This ris characteristic not only of policy making, in universities but of political páocèsses in society at large. vóters do not voté citizens do rot attend sity council meetings; parents often pergit, school "oarde to do what they please. By and large, decisions that may have a, profound effect on our society are made by small groups of eliteś:
2. . Even people who are active engage in fluid participation: they $e$ move in and out of the decision-making process. Rarely do people speñ much time on any given isssue; decisions, therefore, gre usually made by those who persist. This normally means that small groups of political, elites govern most major decisions, for they invest the nesesary time in the process.
3. Colleges and universities, like most other social orfanizations, are characterized by fragmentation into interest groups with djeferent goals and vatues. ${ }^{\text {When }}$ resources are plentiful and the organization is prospering, these interest groups engage in only, minimal conflict But when resources
 assüme command, they, are likely, to mobilize and try.to influence decisions. ,
4. In a fragmented "dynamic social system conflict is natural; it is not necessarily a symptom of oreakdown fin the academic community. In fact, contlict is a significant façtor in promoting healthy organizational changè.
5. The pressuref that groups can exert' places severe limitations on formal authority in the bureacratic sense. Decisions are not simply bureaucratic orders but are of ten negotiated compromises between compéting groups. Cfficials are tot free simply to issue ${ }^{\circ}$ a.decision; instead they must attempt. to find a viable couise acceptâble to several powerful blocs.
6. External interest groups exert a strong influence over the policy ${ }^{3}$ making process. External par ressúres and formal control by outside agencies-especially in public institufions-are powerful shapers of internal governance processes.

The Political Decision Model Versus the Rational Decision Model. Often the bureaucratic model of organizational structure is accompanied, by a rational model of decision making. It is usually assumed, that in a bureaucracy the structure is hierarchical and well organized, and that decisions. , Are made through clẻar-cut, predetermined steps. Moreover, a definite, rational approach is expected to lead to the optimal decision. Graham T. Allison has summarized the rational decision-making process as follows :

1. GOALS AND OBJECTIVES. The goals and objectives of the agent are translated into a "payoff" or "utility" or "preference" function, which represents the "value" or "utility" of alternative sets of consequences. At the outset of the decision problem the agent has a payoff function which ranks all. pqssible sets of consequences in terms of hís valuest and objectyves. Each bundle of consequences will contain a jamber of side effects. Nevertheless, at a minifinum, the agent must be able to rank in order. of preference each possible set of consequences that might result from a particufre action.
2. ALTERNATIVES. The rational agent must choose amond a set of ) alternatives displayed before him in a particular situatioń. In decision theory these alternatives are represented as a decision tree. The alternative courses of action may include more than a simple act, but the specification of a course of action must be sufficiently precise to differential: if from other alternatives:
3. CONSEQUENCES. To each aiternative is attached a set of consequences or outcomes of choice that will ensue if that particular alternative is chosen. Variations are generated at this point by making different assumptions about the accuracy of the dectision maker's knowledge of the consequences that follow from the choice of each alternative.
4. CHOICE. Rational choice consists simply of selecting that alternative whose consequences rank highest in the decision maker's payoff.function. [Allison; 1971, pp; 29-30:]

The rational model appeals to mose of us who like to regard our actions as éssentially goal-directed and rational. Realistically, however, we should realize that the ratitional model is more an ideal than an actual description of how people agt. In fact, the confused organizational setting"of the university, political constraints"can undermine the force of rationality. A political model of decision making requires us.to answer some new estions 'about the decision process: .

The first new question posed by the political model is why a given decision, is made at ail. The formalists have already indicated that "recognition of the problem" is one element in the process, but too little at́tètion has been paid to the activities, that bring a particular issue to the forefront. Why is "this decision being considered at this particular time? The political model insists thát ingerest groups, powerful. individuals, and bureaucratíc processes are critical in drawing attention to some decisions. rather that to others. A study of "attention cues" by which issues are called to the community's attention. is a vital part of any analysis.
'Seçond', a question must be raised about the right of any perison or group to make-tine decisions. Previously the who question was seldom raised, chiefly because the decision'literature was developed for hierarchical organizations in whtch the focus of \&authority could be eascily defined. In. a mbre loosely coordinated
system however, we must ask a prior question: Why was the legitimacy to make the decision vested in a particular person or group? Why is Dean Smith making the decision instead of gean Jones or why is the Unïversity Senate dealing with the problem instead of the central administration? Establishing the right of authority over a decision is a political question, subject to conflict, power manipulation, and struggies between interest groups. Thus the political model always asks tough questions: Who bas the right to make the decision? What are the conflict-ridden processes by which the decision was located at this point rather than at another? The crucial point is that of ten the issue. of who makes the decision has already limited, structured; and pre-formed how It wisl be made
$\qquad$ $\forall$

- The third new issue raised by a political interpretation concerns the development of complex decision networks. As a result of the fragmentation of the university, decision making is rarels. loocated in one official; instead it is dependent on the adrice. and authority of numerous pepple. Again the importance of the committee system is evident ${ }^{\circ}$. ${ }^{\circ}$ ivis necessary to understand that, the committee network is the legitimate reflection of the need for professional influence to intermingle with bureaucratic influence. The decision process, then, is taken out of the-handse of individuals (although there are still many who, are powerful) and placed into a network that allows a cumulative buildup of expersise and advice. When the very life of the organization expertise and advice. When the very life of the organization
clusteps around expertise, decision making is likely to be diffused, segmentalized, and decentralized. A complex $\cdot$ network of committeeses, councils, and advisory bodies grows to handle the task of assembling
$\simeq$ the expertise necessary for reasonable decisions. Decision making by the individual bureaucrat is replaced with decision making by committee, council, and cabinet. Centralized decision making is replaced with diffuse decision making. The process bacomes a farflung network for gathering expertise from every corner of the organization and translating it into policy. [Baldridge, 1971, p. 190.]

The fourth new question raised by the political model concerns alternative solutions to the prọblem at hand. The rational decision model suggests that
all possible options are open and within easy reach of the decision maker. $\dot{A}$ realistic appraisal of decision dynamics in most organizations, howevér, suggests that by no means are all options open. The political dynamics of
interest groups, the force of external power blocs, and the opposition of 'powerful professional. constituencies may leave only a handful of viablé
options. The range of alternatives is often sharply limited by political considerations. Just as important, there is often little time and energy avaliable for seking new solutions. Although all possible solutions should be identified under the rational model, in the real world administrators have little time to grope for solutions before their deadines.
$\therefore$ In Pôwer and Conflict in the University Baldridge summed up the politeical modei of decişion making as follows:

First., powerful political forcelt--interest groưps,"bureaucratic officials, influential individuals, organizational subunits-cause a-given issue to emerge from the limbo of on-going problems and certain "attention cues" force the political fommunity to consider the problem. Second, there is a struggle over locating the de- . cision with a particular person or group, for the location of the right to make the decision often determines the outcome. Third, decisions are usually "preformed" to a great extent by the time one person or groûp is given the legitimacy to make the decision; not all options are open and. the choices have been severely, : Limited by the prèvious conflicts. Fourth, such political strug-. is developed to gather the necessary information "and supply the critical expertise. . Sixth, during the process of making the decision political controversy is likely to continue and com'promises, deals, and plain head cracking are often necessary to get any decision made. Finallys che controversy is not likely to end easily. In fact, it is difficult even to knowwhen a decision is made, for the political processes have a habit of. unmaking, confusing, and muddling whatever, agreements, are hammered out.

This may be a better way of grappling; with the complexity that surrounds decision processes within a loosely coordinated, fragmented political system. The formal decision models seem to have been asking very limited questions about the decision process - and more insight can be gained by asking a dew, set of political questions: Thus the decision model that emerges from the university's politiçal dynamics iśs morè open, more dependent on conflict and political action. " It is not so systematic or formalistic as mosf decision theory, but it is probably cioser to the truth. Dectision making, then, is not an isolated technique but another critical process that must be integrated into a larger political image. [Baldridge, 1971, pp. 191-92.]

- A Political Anaitsis of the Decision Process. As Baldridge described , it. in power and Conflict in the University, the poilitical modelo offers an analytical scheme to describe and map the political events surrounding indididual decisions: The organization theorist examining academic policy making wants to know how the social structure of the college or university influences the decision processes, how political pressures are brought to bear on decision makers, how decisions are forged out of the conflict, and how formulafed policies are implemented. Thus, as Eigure 1 shows, the political model has five points of analysis.

1. Social context. Academic organizations are splintered into social groups with basically different life'styles and poiltical interestris. Indeed, academic orgànizations have particularly pluralistic social systéms because both internal and external group*s may apply pressure in different directions according to.their own special interests. Many of the conflicts on university campuses have their roots ip. the complexity of the academic social context and in the diverse goals and values held by the various groups. Of course, it is important to examine the social setting, since the pressures and conflicts it generates are keenly felt by decision makers. .
2. Interest articulation. The articulation of interests is a fundamental part of an interest group's attempts to influence decision making. How does a group exert pressure, what threats or promises can it make; and how does it translate its desires into political capital?
3. Legislative transformation. Legislative bodies respend to pressures; transforming conflicting interests into politically feasible "policy. In the process negotiations are undertaken, compromises are forged, and rewards are diutided. Committees meet, commissions report, negotiators bargain, and

powerful people argue over decisions. Not only must we identify, the types of interest groups and the methods they use to apply pressure, but we must also clarify the process by*wich these pressures are transformed into policy.
4. Policy. . When the articulated interests have gone through the conflict and compromise stages, and the final legislative action is taken, policy has been set. The policy is the official climax to the conflict. It representș an authoritative, binding decision to commit the organization to one set of possible alternative actions, and one set of goals and values.
5. Execution of policy. The battle is officiaily over, and the resulting policy" is turned over to the bureaucrats for execution. "Indeed, yesterday's yicious confrontation often becomes today's routine bureaucratic chore. But. this conclusion may not be final, for interest groups that feel they lost, the battle may initiate a new round off interest articulation. Moreover, policy execution inevitably produces feedback, for it generates fresh tensions and new yested interests; a renewed cycle'cf political conflict ensues.

From this discussion it is clear that a political analysis of academic governance emphaṣizes certain factors over others. First, it is'concerned primarily with problems of goal setting and conflicts over values, rather than with efficiency in achieving goals. Second, the analysis of change processes and the organization's adaptation to its chánging internal and external environment have critical importance, since the political dynamics of a university are fonstantly changing, pressuring the university in many directions, and forcing chánge tḥ̆roughout the academic system. Third, the analysis of conflict and conflict résolution is an essential component.

Foutron, the role interest groups play in pressuring decişion makers to formulate certain policy is also an important component. Finally, much attention should be given to the legislative and decision-making phases-the processes by, which pressures and power are transformed into policy. Taken, together these five points constitute the bare outline for a political analysis of academic governance.
. Table 2 presents a summary and comparison of the three basic models of decision-making and governançe we have just described.

The Revised Political Model: An Envirónmental and Structuralist Approach: Since the political model of academic governance originally appeared in Power and Conflict in the University, we have become aware. that it has several shortcomings. For this reason we developed a revised political model to serve as the basis for the Stanford Project on Academic Governance.

First, the original political model probably underestimated the impact of routine bureaucratic processes. Many decisions are made not in the heat of political controversy but according to standard operating procedures. The political description in Power and Conflict in the University was based on a study of New York University at a time of extremely high conflict, when the university was cenfronted with two crises, a student revolution and a financial disaster. The political model developed from that study probably overstresses the role of conflict and inegotiating as elements in standard decision making, since those were the processes that were most apparent at the time. In our current research we have taken greater care to consider routine procedures part of the governance process.


ERIC

Séecond, the original polịtical model, based on a sing! e case study, did not do justicte to the broad range of political activity that occurs in different kinds of institutions. For example, NYU is quite different from Oberimindollege, and both are distinctive institutions compared to local comminity colleges. Many of the interse political dynamics observed in the NYU study may have been, exaggerated in, a huge, troubled inscitution such as $\therefore$ NẎU, 'particularly during the heated conflicts of the late $1960^{\prime}$ s. Iñ order to cqurrect,..this problem the Stanford Project on .cademic Governance surveyed "a, iafté random sample of all higher educational institutions after much of the campứs discord of the 1960's was over.

Third, we wanted to stress even more strongly the central role of environmental factors ${ }^{*}$ Certainly the nyu analysis showed that conflict and political processes within, the university were linked to certain environmental factors. The Stanford Project on Academic Governance enlarged its view of environmental factors by taking them explicitly into account. We carefully studied the financial bases, political relationships, linkages to state systems'and religious bodies, and a host; of other environmental factors for each institution sampied. In addition, we established a theoretical framework to iink.internal political processes to the environmental context.

Fourth, and last, as developed in Power and Conflict in the University, the political model suffered from an "episodic" character. That is, the . mọdel did not givive enough emphasis to long-tarm decision-making patterns, and it failed to consider the way institutional structure may shape and channel political efforts. Centralization of power, the development of decision councils, long-term patterns of professional autoncmy, the dynamics of departmental power, and the growth of unionization were all slighted by
the opiginal political model. Our current, research has concentratied more on long-term decision-making pâtterns: What groups tend to dominate decision making over long, periods of time? Do some groups serm to be systematically excluded from the decision-making process? Do different kinds of institutions have different politiçal patterns? Do, institutional chacracteristics -affect the morale of participants in such a way that they engage in particular decision-influencing activities?. Do different kinds of institutions have systematic pattéñs of faculty participation in decision making? Are decision processes highly centralized ịn certain kinds of institutions?

Thus in $-\cdots r$ current research we are still asking, political questions: Where is the conflict, who participates, who influences decisions, how are decision outcomes affected by structare? Bu権 to summarize, three basic, readjustments to the political model are beîng made:

1. "The scope of the model's application has been enlarged. We ate trying to account for the diversity of political processes by taking a large radndom sample of all American colleges and iniversities.
2. A strong ènvironmentalist approach has béen introduced. We are explicitly incorporating a discussion of the impact of environmental factors on the political progess:
3. A consideration of long-term and routine decision-making "patterns and structures has been introduced. We are shifting our fócus away from the ${ }^{m}$ description of a single decision-making event.

Finally, we are not substituting the political model for the bureaucratic. or collegial model of academic decision making. In a sense, they each address a separate set of problems, "and taken together, they often yield complementary interpretations. We believe, however; that the political model has many strengths, and we ófer it as a, useful tool for understanding academic governance.

## Images of:Leadership and Management Strategies

In this report we have made two basic arguments: (1) colleges and univérsities are unique in many of their organizational characteristics, and as a consequence, it is necessary to create new inodels to help explain. organizational-structure, governance, and decision making; and (2) a political model of academic governance offers usefui insights in addition to those offered by the bureaucratic and collegial models. In this section we will suggest that some alternative images of leadership and management style are needed to accommodate the unique characteristics of academic organizations.

## Lèadership Under the Bureaucratic Model

Undèr the bureaucratic model the leader is seen as a hero who stands at the top of a complex pyramid of power. The hero's job is to assess problems, propose alternatives, and make rational choices. Much of the $\int$ organization's power is held by the hero, and great expectations are raised because people trust him to solve their problems and to fend off threats from the environment. The image of the authoritarian hero is deeply ingrained in most societies and in the philosophy of most organization theorists.

We expect leaders to possess a unique set of skilis with emphasis on problem-solving ability and technical knowledge, about the crganization. . The principles of "scientific management," such as Planning Programin'g Budgeting Systems (PPBS) and Management"by Objectives, are often proposedं • as the methods for rational problem soiving., Generally, schools of, management, business, and educational administration teach such courses top develop the technical skills that the hero-planner will need in "leading the *organization.

Although the 'hero image is deeply imbedded in our cultural beliefs about leadership, in ořganizatjons such as colleges and universities it is đứt of place.. Power is more diffuse in chese organizations; it is lodged with professíonal experts and fragmented, into many departments and subdivisions. Under`these circumstances, high expécitations about leadership performance often cannat be met, for the, leader has nefther the power nor rhepinformation necessary to consistently maké heraic decisions. Moreover, the scientific management procedures prescribed for organizational leadersi. quickly break down under conditions of goal ambiguity, professional domínance, and environmental vuĺnerabílity-precisely the organizational characteristics of colleges and universities. Scientific management theories.make several basic assumptions: (1) the organization's "goals are clear'; (2) the organization is a closed system insulated from environmental penetration; and (3) the planners have the power to execute their decisions. These assumptions. seem unrealistic in the confused and fluid world of the organized anarchy.

## Leadership Under the Collegial Model

The coliegial leader presents a stark contrast to the heroic bureaucratic leader. "The collegial leader is above all the "first among, equals" in an academic organization run by. professional experts. Essentially, the ćóllégial modei proposes management by consensus, what John Mlllett calls the "dynamic of consensus in a community of scholars." The basic role of. the collegial leader is not so much to command as to listien, not so much to lead as to gather expert judgments, not so much to manage as to facilitute, not so much to order but. to persuade and negotiate.

Obviously, the skills of a collegial leader differ from the scientific management principlés employed by the heroic bureaucrat. Instead of technical problem-solving skills, the collegial leader. needs both prọfessionál .. expertise to ensure that he 1 s held in high.esteem by his colleagues and talent in interperscnal dynamics "to "achievé the consensus in organizational decision making. The collegial leader,'s role is more modest and more realistic; he does not stañd alone, since other professionals share the burder of décision making with him. Negotiation and compromise are the bywords of the collegial leader; authoritiarian strategies are. clearly inappropriate.

Leadershin Unc? $\underset{ }{2}$ the Political Model. .

Under the political model the leader is a. mediator or negotiator between power blocs. Unlike the autocratic academic president of the past, who ruled. 4 \&with an iron hand, the contemporary president must play a political role by pulling coalitions together to fight for desired changes, The academic monarch of yesteryear has aimost vanished; in his phace is not the academic hero-bureaucrat, as many. suggest, but the"academic statesman. Robért. Dahi has painted an amusing picture of the political maneuvers of Mayor, Richard Lee of New Haven, and the same descripfion applies to the new academic political leaders:
$\therefore$ The mayor was not at the peak of a, pyramid but rather at the censer of intersecting circles. He rarely commanded. He negotiated, cajoled, exhorted, beguiled, chärmed, pressed; appealed, reasoned, promised, insisted, demanded, even threatened, but he most needed support and acquiescence fromsother leaders .who simply could not be commanded. Because the mayor could not command, he had to bargain. [Dahl, 1961, p. 204.]

## Baldridge elaborated on leadership under the political model in Power

 and Conflict in the University:The political interpretation of leadership can be pressed even further, for the governance of the university more and more comes to look like a "cabinet" form of administration. The key figure today is not the president; the solitary giant, but the political leader surrounded by his staff, the prime minister who gathers the information and expertise to construct pblicy. It is the "staff," the retwork of key administritors, that makes most of the critical decisions. The university has become much too complicated fọr any one mań; regardless-of his stature.
F Cadres of vice-presidents research men, budget officials, public relations men, and experts of various stripes surround the president, sit on, the cabinet, and help reach collective decisions. Expertise become more critical than, ever and leadership becomes even more the ability to assemble, lead; and facilitate the activities of knowledgable experts.

Therefore, the.president must be seen as a "statesman!" as well as a "hero-bureaucrat." The bureaucratic image might be appropriate for the man who assembles data to churn out roputine decisions with a computer's help. In fact, this image is fitting for many fiddle-echelon officialss in the university. The statesman's image is much more'accurate for the top administration, " for here the influx of data and information gives real power and posssibilities for creative action. The statesman is the innovative actor who uses information, expertise, and the combined -wisdom of the cabinet to plan the institution's future; the bureaucrat may only be a number manipulatot, a user of routine information for routine ends. The usse of the cabinet, the assembly of expertisé, and the exerkise of political judgment in the sezvice of institutional goals--all this is part of the new

- inage of the statesman leader which must complement both the hero leader and the collegial leader. [Baldridge, 1971, pp. 204-6.] 8 . . $\because$ ant
Tabie 3 pressents a summary and comparison of the three basic images of leadership and management we have just descṛibed..
Summary

Colleges and univerșities are different from most other kinds of complex organizations. Their goals are more ambiguous and contested, they

* organizations. $\quad$ Their goals'are more ambiguous and contested, they

serve clients instead of sealing to make a profit, their technologies are unclear and problematic, and professionals dominate the work force and delssion-making process. Thus colleges and universities are not standard bureaucracies, but can best be described as "orgarized anarchies" (see Cohen and March, 1947).

What kind of decision and governance processes are to be found in an* organized anarchy? Does the decis, ion process resemble a bựeaucratic system, with rational problem solving and standard operatirg procedures? Does it resemble a collegial system in which the professional faculty participate as members of a "community of scholdrs"? Or does it appear to be a political process with various interest groips struggling for influence over organizational policy? Each image is.valid, but we have argued that policy making in an academic organization can be represented best by a polititical model.

- If colleges and universities have the unique organizational, features of organized anarchies, and if their decision processes resemble the dynamics of a political system, then we must question the standard images of leadership and management. Classic leadership` theory, based ron a bureaucratic model, suggests the image of the organizational léader as a hero who uses principies of scientific management as the basis for his decisions. We have sưggested that the leader's image should be that of the academic statesman, and that management should be considered a process of strategic decision making.


## References

Allison, Graham T.
$\begin{array}{cccc}\therefore \quad 1971 \approx & \text { Essence of Decision. Boston:-Little, Brown. } \\ \text { Baldridge, J. Victor }\end{array}$
$\begin{gathered}\text { Baldridge, J. Vic } \\ \text { 197i }\end{gathered} \quad$ Po
Clark, Burton R.
1963. "Faculty Organization and Authority." In Terry Lunsford), ed., The Study of Academic Administration. Roulder, Colo. Western. Interstate Comission for Higher Education.

Cohen, Michael D. and Janes G. March
1974 Leadership and Ambiguity:: The Àmerican College President. New York: McGraw-Hill.

Dahl, Robert . Who Governs? New Haven, Conn.: Yale University Press.
A Goodman, Paul
1962 The Community of Scholars. New York: Random House.
Gross, Edward 19.74

Changes in University Organization, 1964-71. Berkeley, Calif.:
1968. University Goals and Academic Power. Washington, D. C.: Office of Education.

Millett, John
1.962 The Ácademic Community. New York: McGraw-Hill.

Parsons, Trilcott
19\%.7 "Introduction." In Max Weber," The Theory of Social and
Economic Organization. New York:- Free Press.
Stroup; Herbert
1966 Bureaucracy in Higher Education. New York: Free Press.
Weber, Max
1947. The Theory of Social and Economic Organization. New York: Free Press.,

