Although students of management would readily agree that there have been problems of management since the dawn of organized life, most would also agree that systematic examination of management, with few exceptions, is the product of the present century and more especially of the past two decades. Moreover, until recent years almost all of those who have attempted to analyze the management process and look for some theoretical underpinnings to help improve research, teaching, and practice were alert and perceptive practitioners of the art who reflected on many years of experience. Thus, at least in looking at general management as an intellectually based art, the earliest meaningful writing came from such experienced practitioners as Fayol, Mooney, Alvin Brown, Sheldon, Barnard, and Urwick. Certainly not even the most academic worshipper of empirical research can overlook the empiricism involved in distilling fundamentals from decades of experience by such discerning practitioners as these. Admittedly done without questionnaires, controlled interviews, or mathematics, observations by such men can hardly be accurately regarded as a priori or "armchair."

The noteworthy absence of academic writing and research in the formative years of modern management theory is now more than atoned for by a deluge of research and writing from the academic halls. What is interesting and perhaps nothing more than a sign of the unsophisticated adolescence of management theory is how the current flood has brought with it a wave of great differences and apparent confusion. From the orderly analysis of management at the shop-room level by Frederick Taylor and the reflective distillation of experience from the general management point of view by Henri Fayol, we now see these and other early beginnings overgrown and entangled by a jungle of approaches and approachers to management theory.

There are the behavioralists, born of the Hawthorne experiments and the awakened interest in human relations during the 1930's and 1940's, who see management as a complex of interpersonal relationships and the basis of management theory the tentative tenets of the new and undeveloped science of psychology. There are also those who see management theory as simply a manifestation of the institutional and cultural aspects of sociology. Still others, observing that the central core of management is decision-making, branch in all directions from this core to encompass everything in organization life. Then, there are mathematicians who think of management primarily as an exercise in logical relationships expressed in symbols and the omnipresent and ever revered model. But the entanglement of growth reaches its ultimate when the study of management is regarded as a study of one of a number of systems and subsystems, with an understandable tendency for the researcher to be dissatisfied.
until he has encompassed the entire physical and cultural universe as a management system.

With the recent discovery of an ages-old problem area by social, physical, and biological scientists, and with the supersonic increase in interest by all types of enterprise managers, the apparent impenetrability of the present thicket which we call management theory is not difficult to comprehend. One can hardly be surprised that psychologists, sociologists, anthropologists, sociometricists, economists, mathematicians, physicists, biologists, political scientists, business administration scholars, and even practicing managers, should hop on this interesting, challenging, and profitable band wagon.

This welling of interest from every academic and practicing corner should not upset anyone concerned with seeing the frontiers of knowledge pushed back and the intellectual base of practice broadened. But what is rather upsetting to the practitioner and the observer, who sees great social potential from improved management, is that the variety of approaches to management theory has led to a kind of confused and destructive jungle warfare. Particularly among academic disciplines and their disciples, the primary interests of many would-be cult leaders seem to be to carve out a distinct (and hence “original”) approach to management. And to defend this originality, and thereby gain a place in posterity (or at least to gain a publication which will justify academic status or promotion), it seems to have become too much the current style to downgrade, and sometimes misrepresent, what anyone else has said, or thought, or done.

In order to cut through this jungle and bring to light some of the issues and problems involved in the present management theory area so that the tremendous interest, intelligence, and research results may become more meaningful, it is my purpose here to classify the various “schools” of management theory, to identify briefly what I believe to be the major source of differences, and to offer some suggestions for disentangling the jungle. It is hoped that a movement for clarification can be started so at least we in the field will not be a group of blind men identifying the same elephant with our widely varying and sometimes viciously argumentative theses.

The Major “Schools” of Management Theory

In attempting to classify the major schools of management theory into six main groups, I am aware that I may overlook certain approaches and cannot deal with all the nuances of each approach. But it does seem that most of the approaches to management theory can be classified in one of these so-called “schools.”

The Management Process School

This approach to management theory perceives management as a process of getting things done through and with people operating in organized groups. It aims to analyze the process, to establish a conceptual framework for it, to identify principles underlying it, and to build up a theory of management from them. It regards management as a universal process, regardless of the type of enterprise, or the level in a given enterprise, although recognizing, obviously,
that the environment of management differs widely between enterprises and
levels. It looks upon management theory as a way of organizing experience so
that practice can be improved through research, empirical testing of principles,
and teaching of fundamentals involved in the management process.₁

Often referred to, especially by its critics, as the "traditional" or "universalist" school, this school can be said to have been fathered by Henri Fayol,
although many of his offspring did not know of their parent, since Fayol's work
was eclipsed by the bright light of his contemporary, Frederick Taylor, and
clouded by the lack of a widely available English translation until 1949. Other
than Fayol, most of the early contributors to this school dealt only with the
organization portion of the management process, largely because of their greater
experience with this facet of management and the simple fact that planning and
control, as well as the function of staffing, were given little attention by mana-
gers before 1940.

This school bases its approach to management theory on several fundamental
beliefs:

(1) that managing is a process and can best be dissected intellectually by analyzing the
functions of the manager;
(2) that long experience with management in a variety of enterprise situations can be
grounds for distillation of certain fundamental truths or generalizations—usually
referred to as principles—which have a clarifying and predictive value in the under-
standing and improvement of managing;
(3) that these fundamental truths can become focal points for useful research both to
ascertain their validity and to improve their meaning and applicability in practice;
(4) that such truths can furnish elements, at least until disproved, and certainly until
sharpened, of a useful theory of management;
(5) that managing is an art, but one like medicine or engineering, which can be im-
proved by reliance on the light and understanding of principles;
(6) that principles in management, like principles in the biological and physical sciences,
are nonetheless true even if a prescribed treatment or design by a practitioner in
a given case situation chooses to ignore a principle and the costs involved, or attempts
to do something else to offset the costs incurred (this is, of course, not new in
medicine, engineering, or any other art, for art is the creative task of compromising
fundamentals to attain a desired result); and
(7) that, while the totality of culture and of the physical and biological universe has
varying effects on the manager's environment and subjects, as indeed they do in
every other field of science and art, the theory of management does not need to
encompass the field of all knowledge in order for it to serve as a scientific or
theoretical foundation.

The basic approach of this school, then, is to look, first, to the functions of
managers. As a second step in this approach, many of us have taken the functions

₁ It is interesting that one of the scholars strongly oriented to human relations and
behavioral approaches to management has recently noted that "theory can be viewed as a
way of organizing experience" and that "once initial sense is made out of experienced
environment, the way is cleared for an even more adequate organization of this experience." See
Robert Dubin in "Psyche, Sensitivity, and Social Structure," critical comment in Robert
Tannenbaum, I. R. Weschler, and Fred Massarik, Leadership and Organization: A Behavioral
of managers and further dissected them by distilling what we see as fundamental truths in the understandably complicated practice of management. I have found it useful to classify my analysis of these functions around the essentials involved in the following questions:

1. What is the nature of the function?
2. What is the purpose of the function?
3. What explains the structure of the function?
4. What explains the process of the function?

Perhaps there are other more useful approaches, but I have found that I can place everything pertaining to management (even some of the rather remote research and concepts) in this framework.

Also, purely to make the area of management theory intellectually manageable, those who subscribe to this school do not usually attempt to include in the theory the entire areas of sociology, economics, biology, psychology, physics, chemistry, or others. This is done not because these other areas of knowledge are unimportant and have no bearing on management, but merely because no real progress has ever been made in science or art without significant partitioning of knowledge. Yet, anyone would be foolish not to realize that a function which deals with people in their various activities of producing and marketing anything from money to religion and education is completely independent of the physical, biological, and cultural universe in which we live. And, are there not such relationships in other “compartments” of knowledge and theory?

The Empirical School

A second approach to management I refer to as the “empirical” school. In this, I include those scholars who identify management as a study of experience, sometimes with intent to draw generalizations but usually merely as a means of teaching experience and transferring it to the practitioner or student. Typical of this school are those who see management or “policy” as the study and analysis of cases and those with such approaches as Ernest Dale’s “comparative approach.”

This approach seems to be based upon the premise that, if we study the experience of successful managers, or the mistakes made in management, or if we attempt to solve management problems, we will somehow understand and learn to apply the most effective kinds of management techniques. This approach, as often applied, assumes that, by finding out what worked or did not work in individual circumstances, the student or the practitioner will be able to do the same in comparable situations.

No one can deny the importance of studying experience through such study, or of analyzing the “how-it-was-done” of management. But management, unlike law, is not a science based on precedent, and situations in the future exactly comparable to the past are exceedingly unlikely to occur. Indeed, there is a positive danger of relying too much on past experience and on undistilled history.

of managerial problem-solving for the simple reason that a technique or approach found "right" in the past may not fit a situation of the future.

Those advocating the empirical approach are likely to say that what they really do in analyzing cases or history is to draw from certain generalizations which can be applied as useful guides to thought or action in future case situations. As a matter of fact, Ernest Dale, after claiming to find "so little practical value" from the principles enunciated by the "universalists," curiously drew certain "generalizations" or "criteria" from his valuable study of a number of great practitioners of management.3 There is some question as to whether Dale's "comparative" approach is not really the same as the "universalist" approach he decries, except with a different distiller of basic truths.

By the emphasis of the empirical school on study of experience, it does appear that the research and thought so engendered may assist in hastening the day for verification of principles. It is also possible that the proponents of this school may come up with a more useful framework of principles than that of the management process school. But, to the extent that the empirical school draws generalizations from its research, and it would seem to be a necessity to do so unless its members are satisfied to exchange meaningless and structureless experience, this approach tends to be and do the same as the management process school.

The Human Behavior School

This approach to the analysis of management is based on the central thesis that, since managing involves getting things done with and through people, the study of management must be centered on interpersonal relations. Variously called the "human relations," "leadership," or "behavioral sciences" approach, this school brings to bear "existing and newly developed theories, methods, and techniques of the relevant social sciences upon the study of inter- and intrapersonal phenomena, ranging fully from the personality dynamics of individuals at one extreme to the relations of cultures at the other." 4 In other words, this school concentrates on the "people" part of management and rests on the principle that, where people work together as groups in order to accomplish objectives, "people should understand people."

The scholars in this school have a heavy orientation to psychology and social psychology. Their primary focus is the individual as a socio-psychological being and what motivates him. The members of this school vary from those who see it as a portion of the manager's job, a tool to help him understand and get the best from people by meeting their needs and responding to their motivations, to those who see the psychological behavior of individuals and groups as the total of management.

In this school are those who emphasize human relations as an art that the

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3 Ibid., pp. 11, 26-28, 62-68.
manager should advantageously understand and practice. There are those who focus attention on the manager as a leader and sometimes equate management to leadership, thus, in effect, tending to treat all group activities as "managed" situations. There are those who see the study of group dynamics and interpersonal relationships as simply a study of socio-psychological relationships and seem, therefore, merely to be attaching the term "management" to the field of social psychology.

That management must deal with human behavior can hardly be denied. That the study of human interactions, whether in the environment of management or in unmanaged situations, is important and useful one could not dispute. And it would be a serious mistake to regard good leadership as unimportant to good managership. But whether the field of human behavior is the equivalent of the field of management is quite another thing. Perhaps it is like calling the study of the human body the field of cardiology.

The Social System School

Closely related to the human behavior school and often confused or intertwined with it is one which might be labeled the social system school. This includes those researchers who look upon management as a social system, that is, a system of cultural interrelationships. Sometimes, as in the case of March and Simon, the system is limited to formal organizations, using the term "organization" as equivalent to enterprise, rather than the authority-activity concept used most often in management. In other cases, the approach is not to distinguish the formal organization, but rather to encompass any kind of system of human relationships.

Heavily sociological in flavor, this approach to management does essentially what any study of sociology does. It identifies the nature of the cultural relationships of various social groups and attempts to show these as a related, and usually an integrated, system.

Perhaps the spiritual father of this ardent and vocal school of management theorists is Chester Barnard. In searching for an answer to fundamental explanations underlying the managing process, this thoughtful business executive developed a theory of cooperation grounded in the needs of the individual to solve, through cooperation, the biological, physical, and social limitations of himself and his environment. Barnard then carved from the total of cooperative systems so engendered one set of interrelationships which he defines as "formal organization." His formal organization concept, quite unlike that usually held by management practitioners, is any cooperative system in which there are persons able to communicate with each other and who are willing to contribute action toward a conscious common purpose.

The Barnard concept of cooperative systems pervades the work of many contributors to the social system school of management. For example, Herbert

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*The Functions of the Executive* (Cambridge, Mass.: Harvard University Press, 1938.)
Simon at one time defined the subject of organization theory and the nature of human organizations as "systems of interdependent activity, encompassing at least several primary groups and usually characterized, at the level of consciousness of participants, by a high degree of rational direction of behavior toward ends that are objects of common knowledge." Simon and others have subsequently seemed to have expanded this concept of social systems to include any cooperative and purposeful group interrelationship or behavior.

This school has made many noteworthy contributions to management. The recognition of organized enterprise as a social organism, subject to all the pressures and conflicts of the cultural environment, has been helpful to the management theorist and the practitioner alike. Among some of the more helpful aspects are the awareness of the institutional foundations of organization authority, the influence of informal organization, and such social factors as those Wight Bakke has called the "bonds of organization." Likewise, many of Barnard's helpful insights, such as his economy of incentives and his theory of opportunism, have brought the power of sociological understanding into the realm of management practice.

Basic sociology, analysis of concepts of social behavior, and the study of group behavior in the framework of social systems do have great value in the field of management. But one may well ask the question whether this is management. Is the field of management coterminous with the field of sociology? Or is sociology an important underpinning like language, psychology, physiology, mathematics, and other fields of knowledge? Must management be defined in terms of the universe of knowledge?

The Decision Theory School

Another approach to management theory, undertaken by a growing and scholarly group, might be referred to as the decision theory school. This group concentrates on rational approach to decision—the selection from among possible alternatives of a course of action or of an idea. The approach of this school may be to deal with the decision itself, or to the persons or organizational group making the decision, or to an analysis of the decision process. Some limit themselves fairly much to the economic rationale of the decision, while others regard anything which happens in an enterprise the subject of their analysis, and still others expand decision theory to cover the psychological and sociological aspect and environment of decisions and decision-makers.

The decision-making school is apparently an outgrowth of the theory of consumer's choice with which economists have been concerned since the days of

2 Bonds of Organization (New York: Harper & Brothers, 1950). These "bonds" or "devices" of organization are identified by Bakke as (1) the functional specifications system (a system of teamwork arising from job specifications and arrangements for association); (2) the status system (a vertical hierarchy of authority); (3) the communications system; (4) the reward and penalty system; and (5) the organization charter (ideas and means which give character and individuality to the organization, or enterprise).
Jeremy Bentham early in the nineteenth century. It has arisen out of such economic problems and analyses as utility maximization, indifference curves, marginal utility, and economic behavior under risks and uncertainties. It is, therefore, no surprise that one finds most of the members of this school to be economic theorists. It is likewise no surprise to find the content of this school to be heavily oriented to model construction and mathematics.

The decision theory school has tended to expand its horizon considerably beyond the process of evaluating alternatives. That point has become for many only a springboard for examination of the entire sphere of human activity, including the nature of the organization structure, psychological and social reactions of individuals and groups, the development of basic information for decisions, an analysis of values and particularly value considerations with respect to goals, communications networks, and incentives. As one would expect, when the decision theorists study the small, but central, area of decision making, they are led by this keyhole look at management to consider the entire field of enterprise operation and its environment. The result is that decision theory becomes no longer a neat and narrow concentration on decision, but rather a broad view of the enterprise as a social system.

There are those who believe that, since management is characterized by its concentration on decisions, the future development of management theory will tend to use the decision as its central focus and the rest of management theory will be hung on this structural center. This may occur and certainly the study of the decision, the decision process, and the decision maker can be extended to cover the entire field of management as anyone might conceive it. Nevertheless, one wonders whether this focus cannot also be used to build around it the entire area of human knowledge. For, as most decision theorists recognize, the problem of choice is individual, as well as organizational, and most of what has been said that is pure decision theory can be applied to the existence and thinking of a Robinson Crusoe.

The Mathematical School

Although mathematical methods can be used by any school of management theory, and have been, I have chosen to group under a school those theorists who see management as a system of mathematical models and processes. Perhaps the most widely known group I arbitrarily so lump are the operations researchers or operations analysts, who have sometimes anointed themselves with the rather pretentious name of "management scientists." The abiding belief of this group is that, if management, or organization, or planning, or decision making is a logical process, it can be expressed in terms of mathematical symbols and relationships. The central approach of this school is the model, for it is through these devices that the problem is expressed in its basic relationships and in terms of selected goals or objectives.

There can be no doubt of the great usefulness of mathematical approaches to any field of inquiry. It forces upon the researcher the definition of a problem or problem area, it conveniently allows the insertion of symbols for unknown data, and its logical methodology, developed by years of scientific application
J.A M., December, 1961

and abstraction, furnishes a powerful tool for solving or simplifying complex phenomena.

But it is hard to see mathematics as a truly separate school of management theory, any more than it is a separate "school" in physics, chemistry, engineering, or medicine. I only deal with it here as such because there has appeared to have developed a kind of cult around mathematical analysts who have subsumed to themselves the area of management.

In pointing out that mathematics is a tool, rather than a school, it is not my intention to underestimate the impact of mathematics on the science and practice of management. By bringing to this immensely important and complex field the tools and techniques of the physical sciences, the mathematicians have already made an immense contribution to orderly thinking. They have forced on people in management the means and desirability of seeing many problems more clearly, they have pressed on scholars and practitioners the need for establishing goals and measures of effectiveness, they have been extremely helpful in getting the management area seen as a logical system of relationships, and they have caused people in management to review and occasionally reorganize information sources and systems so that mathematics can be given sensible quantitative meaning. But with all this meaningful contribution and the greater sharpness and sophistication of planning which is resulting, I cannot see that mathematics is management theory any more than it is astronomy.

The Major Sources of Mental Entanglement

in the Jungle

In outlining the various schools, or approaches, of management theory, it becomes clear that these intellectual cults are not drawing greatly different inferences from the physical and cultural environment surrounding us. Why, then, have there been so many differences between them and why such a struggle, particularly among our academic brethren to obtain a place in the sun by denying the approaches of others? Like the widely differing and often contentious denominations of the Christian religion, all have essentially the same goals and deal with essentially the same world.

While there are many sources of the mental entanglement in the management theory jungle, the major ones are the following:

The Semantics Jungle

As is so often true when intelligent men argue about basic problems, some of the trouble lies in the meaning of key words. The semantics problem is particularly severe in the field of management. There is even a difference in the meaning of the word "management." Most people would agree that it means getting things done through and with people, but is it people in formal organizations, or in all group activities? Is it governing, leading, or teaching?

Perhaps the greatest single semantics confusion lies in the word "organization." Most members of the management process school use it to define the activity-authority structure of an enterprise and certainly most practitioners believe that they are "organizing" when they establish a framework of activity
groupings and authority relationships. In this case, organization represents
the formal framework within an enterprise that furnishes the environment in
which people perform. Yet a large number of "organization" theorists conceive
of organization as the sum total of human relationships in any group activity;
they thus seem to make it equivalent to social structure. And some use "organiza-
tion" to mean "enterprise."

If the meaning of organization cannot be clarified and a standard use of the
term adopted by management theorists, understanding and criticism should not
be based on this difference. It hardly seems to me to be accurate for March and
Simon, for example, to criticize the organization theories of the management
process, or "universalist," school for not considering the management planning
function as part of organizing, when they have chosen to treat it separately.
Nor should those who choose to treat the training, selecting, guiding or leading
of people under staffing and direction be criticised for a tendency to "view the
employee as an inert instrument" or a "given rather than a variable."9 Such
accusations, proceeding from false premises, are clearly erroneous.

Other semantic entanglements might be mentioned. By some, decision-
making is regarded as a process of choosing from among alternatives; by others,
the total managerial task and environment. Leadership is often made synony-
mos with managership and is analytically separated by others. Communications
may mean everything from a written or oral report to a vast network of
formal and informal relationships. Human relations to some implies a psychi-
atric manipulation of people, but to others the study and art of understanding
people and interpersonal relationships.

Differences in Definition of Management as a Body of Knowledge

As was indicated in the discussion of semantics, "management" has far from
a standard meaning, although most agree that it at least involves getting things
done through and with people. But, does it mean the dealing with all human
relationships? Is a street peddler a manager? Is a parent a manager? Is a
leader of a disorganized mob a manager? Does the field of management equal
the fields of sociology and social psychology combined? Is it the equivalent of
the entire system of social relationships?

While I recognize that sharp lines cannot be drawn in management any
more than they are in medicine or engineering, there surely can be a sharper
distinction drawn than at present. With the plethora of management writing
and experts, calling almost everything under the sun "management," can one
expect management theory to be regarded as very useful or scientific to the
practitioner?

The a priori Assumption

Confusion in management theory has also been heightened by the tendency
for many newcomers in the field to cast aside significant observations and

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1968), pp. 29-33.
analyses of the past on the grounds that they are *a priori* in nature. This is an often-met accusation made by those who wish to cast aside the work of Fayol, Mooney, Brown, Urwick, Gulick, and others who are branded as "universalists." To make the assumption that the distilled experiences of men such as these represent *a priori* reasoning is to forget that experience in and with managing is empirical. While the conclusions that perceptive and experienced practitioners of the art of management are not infallible, they represent an experience which is certainly real and not "armchair." No one could deny, I feel sure, that the ultimate test of accuracy of management theory must be practice and management theory and science must be developed from reality.

The Misunderstanding of Principles

Those who feel that they gain caste or a clean slate for advancing a particular notion or approach often delight in casting away anything which smacks of management principles. Some have referred to them as platitudes, forgetting that a platitude is still a truism and a truth does not become worthless because it is familiar. (As Robert Frost has written, "Most of the changes we think we see in life are merely truths going in or out of favor.") Others cast away principles of Fayol and other practitioners, only to draw apparently different generalizations from their study of management; but many of the generalizations so discovered are often the same fundamental truths in different words that certain criticized "universalists" have discovered.

One of the favorite tricks of the managerial theory trade is to disprove a whole framework of principles by reference to one principle which the observer sees disregarded in practice. Thus, many critics of the universalists point to the well-known cases of dual subordination in organized enterprise, coming to the erroneous conclusion that there is no substance to the principle of unity of command. But this does not prove that there is no cost to the enterprise by designing around, or disregarding, the principle of unity of command; nor does it prove that there were not other advantages which offset the costs, as there often are in cases of establishing functional authorities in organization.

Perhaps the almost hackneyed stand-by for those who would disprove the validity of all principles by referring to a single one is the misunderstanding around the principle of span of management (or span of control). The usual source of authority quoted by those who criticize is Sir Ian Hamilton, who never intended to state a universal principle, but rather to make a personal observation in a book of reflections on his Army experience, and who did say, offhand, that he found it wise to limit his span to 3 to 6 subordinates. No modern universalist relies on this single observation, and, indeed, few can or will state an absolute or universal numerical ceiling. Since Sir Ian was not a management theorist and did not intend to be, let us hope that the ghost of his innocent remark may be laid to deserved rest!

What concerns those who feel that a recognition of fundamental truths, or generalizations, may help in the diagnosis and study of management, and who know from managerial experience that such truths or principles do serve an extremely valuable use, is the tendency for some researchers to prove the wrong
things through either misstatement or misapplication of principles. A classic case of such misunderstanding and misapplication is in Chris Argyris' interesting book on *Personality and Organization*. This author, who in this book and his other works has made many noteworthy contributions to management, concludes that "formal organization principles make demands on relatively healthy individuals that are incongruent with their needs," and that "frustration, conflict, failure, and short-time perspective are predicted as results of this basic incongruency." This startling conclusion—the exact opposite of what "good" formal organization based on "sound" organization principles should cause, is explained when one notes that, of four "principles" Argyris quotes, one is not an organization principle at all but the economic principle of specialization and three other "principles" are quoted incorrectly. With such a postulate, and with no attempt to recognize, correctly or incorrectly, any other organization and management principles, Argyris has simply proved that wrong principles badly applied will lead to frustration; and every management practitioner knows this to be true!

The Inability or Unwillingness of Management Theorists to Understand Each Other

What has been said above leads one to the conclusion that much of the management theory jungle is caused by the unwillingness or inability of the management theorists to understand each other. Doubting that it is inability, because one must assume that a person interested in management theory is able to comprehend, at least in concept and framework, the approaches of the various "schools," I can only come to the conclusion that the roadblock to understanding is unwillingness.

Perhaps this unwillingness comes from the professional "walls" developed by learned disciplines. Perhaps the unwillingness stems from a fear that someone or some new discovery will encroach on professional and academic status. Perhaps it is fear of professional or intellectual obsolescence. But whatever the cause, it seems that these walls will not be torn down until it is realized that they exist, until all cultists are willing to look at the approach and content of other schools, and until, through exchange and understanding of ideas some order may be brought from the present chaos.

Disentangling the Management Theory Jungle

It is important that steps be taken to disentangle the management theory jungle. Perhaps, it is too soon and we must expect more years of wandering through a thicket of approaches, semantics, thrusts, and counter-thrusts. But in any field as important to society where the many blunders of an unscientifically based managerial art can be so costly, I hope that this will not be long.

There do appear to be some things that can be done. Clearly, meeting what I see to be the major sources of the entanglement should remove much of it. The following considerations are important:

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11 Ibid., p. 74.
12 Ibid., pp. 58-66.
1. **The Need for Definition of a Body of Knowledge.** Certainly, if a field of knowledge is not to get bogged down in a quagmire of misunderstandings, the first need is for definition of the field. Not that it need be defined in sharp, detailed, and inflexible lines, but rather along lines which will give it fairly specific content. Because management is reality, life, practice, my suggestion would be that it be defined in the light of the able and discerning practitioner’s frame of reference. A science unrelated to the art for which it is to serve is not likely to be a very productive one.

Although the study of managements in various enterprises, in various countries, and at various levels made by many persons, including myself, may neither be representative nor adequate, I have come to the conclusion that management is the art of getting things done through and with people in *formally organized groups*, the art of creating an environment in such an organized group where people can perform as individuals and yet cooperate toward attainment of group goals, the art of removing blocks to such performance, the art of optimizing efficiency in effectively reaching goals. If this kind of definition of the field is unsatisfactory, I suggest at least an agreement that the area should be defined to reflect the field of the practitioner and that further research and study of practice be done to this end.

In defining the field, too, it seems to me imperative to draw some limits for purposes of analysis and research. If we are to call the entire cultural, biological, and physical universe the field of management, we can no more make progress than could have been done if chemistry or geology had not carved out a fairly specific area and had, instead, studied all knowledge.

In defining the body of knowledge, too, care must be taken to distinguish between tools and content. Thus mathematics, operations research, accounting, economic theory, sociometry, and psychology, to mention a few, are significant *tools* of management but are not, in themselves, a part of the *content* of the field. This is not to mean that they are unimportant or that the practicing manager should not have them available to him, nor does it mean that they may not be the means of pushing back the frontiers of knowledge of management. But they should not be confused with the basic content of the field.

This is not to say that fruitful study should not continue on the underlying disciplines affecting management. Certainly knowledge of sociology, social systems, psychology, economics, political science, mathematics, and other areas, pointed toward contributing to the field of management, should be continued and encouraged. And significant findings in these and other fields of knowledge might well cast important light on, or change concepts in, the field of management. This has certainly happened in other sciences and in every other art based upon significant science.

2. **Integration of Management and Other Disciplines.** If recognition of the proper content of the field were made, I believe that the present crossfire of misunderstanding might tend to disappear. Management would be regarded as a specific discipline and other disciplines would be looked upon as important bases of the field. Under these circumstances, the allied and underlying disci-
plines would be welcomed by the business and public administration schools, as well as by practitioners, as loyal and helpful associates. Integration of management and other disciplines would then not be difficult.

3. The Clarification of Management Semantics. While I would expect the need for clarification and uniformity of management semantics would largely be satisfied by definition of the field as a body of knowledge, semantics problems might require more special attention. There are not too many places where semantics are important enough to cause difficulty. Here again, I would suggest the adoption of the semantics of the intelligent practitioners, unless words are used by them so inexactely as to require special clarification. At least, we should not complicate an already complex field by developing a scientific or academic jargon which would build a language barrier between the theorist and the practitioner.

Perhaps the most expeditious way out of this problem is to establish a commission representing academic societies immediately concerned and associations of practicing managers. This would not seem to be difficult to do. And even if it were, the results would be worth the efforts.

4. Willingness to Distill and Test Fundamentals. Certainly, the test of maturity and usefulness of a science is the sharpness and validity of the principles underlying it. No science, now regarded as mature, started out with a complete statement of incontrovertibly valid principles. Even the oldest sciences, such as physics, keep revising their underlying laws and discovering new principles. Yet any science has proceeded, and more than that has been useful, for centuries on the basis of generalizations, some laws, some principles, and some hypotheses.

One of the understandable sources of inferiority of the social sciences is the recognition that they are inexact sciences. On the other hand, even the so-called exact sciences are subject to a great deal of inexactness, have principles which are not completely proved, and use art in the design of practical systems and components. The often-encountered defeatist attitude of the social sciences, of which management is one, overlooks the fact that management may be explained, practice may be improved, and the goals of research may be more meaningful if we encourage attempts at perceptive distillation of experience by stating principles (or generalizations) and placing them in a logical framework. As two scientists recently said on this subject:

"The reason for this defeatist point of view regarding the social sciences may be traceable to a basic misunderstanding of the nature of scientific endeavor. What matters is not whether or to what extent inexactitudes in procedures and predictive capability can eventually be removed . . . : rather it is objectivity, i.e., the intersubjectivity of findings independent of any one person's intuitive judgment, which distinguishes science from intuitive guesswork however brilliant. . . . But once a new fact or a new idea has been conjested, no matter how intuitive a foundation, it must be capable of objective test and confirmation by anyone. And it is this crucial standard of scientific objectivity rather than any purported criterion of exactitude to which the social sciences must conform."

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In approaching the clarification of management theory, then, we should not forget a few criteria:

1) The theory should deal with an area of knowledge and inquiry that is "manageable"; no great advances in knowledge were made so long as man contemplated the whole universe;

2) The theory should be useful in improving practice and the task and person of the practitioner should not be overlooked;

3) The theory should not be lost in semantics, especially useless jargon not understandable to the practitioner;

4) The theory should give direction and efficiency to research and teaching; and

5) The theory must recognize that it is a part of a larger universe of knowledge and theory.