THE SOCIAL PROBLEMS OF AN INDUSTRIAL CIVILIZATION
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ELTON MAYO
Professor of Industrial Research

DIVISION OF RESEARCH
GRADUATE SCHOOL OF BUSINESS ADMINISTRATION
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[iv]
This book is dedicated to

M. L. Putnam
H. A. Wright
W. J. Dickson
A. C. Moore
D. D. Davisson
H. Hibarger

the team that worked through the Hawthorne experiment to its interesting conclusion. They will understand if I add the name of

George A. Pennock
Foreword

This is the second in a series of books by Professor Elton Mayo, now planned to be three in number. Jointly they will present selected aspects of over a quarter century of clinical research in industry. This research has been carried on in an effort to get a better and more fundamental understanding of human relations—that most neglected of subjects—and how to improve them. These books present also Mayo’s mature reflections based on long self-training and clinical experience with individuals in a great variety of social environments before he began the study of men and women in industry. As a result of his earlier work, when he turned his attention to industry he brought to his studies, “...first, intimate, habitual, intuitive familiarity with things; secondly, systematic knowledge of things; and thirdly, a useful way of thinking about things,” which the late Lawrence J. Henderson considered the basic necessities for objective clinical study of a new field.

For about twenty years Mayo has been senior professor in the Department of Industrial Research in the Harvard Business School. The research conducted by this Department, by him and his co-workers in industry and in the School, has always been firsthand, clinical studies of concrete industrial situations. The history of this twenty-year program has been a history of steadily increasing insight.

In his first comprehensive report on this industrial research, *The Human Problems of an Industrial Civilization*, published in 1933, (reprinted in 1946), Mayo broke new ground in methods of studying and securing better understanding of individual workers in relation to their industrial jobs and of ways to improve their sense of well-being on the job. This report was followed by more detailed accounts1 of a five-year experiment conducted at and by the Western Electric Company, with the advice and collaboration of Mayo and his asso-

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ciates. All these accounts involved recognition of the importance of social groupings and of teamwork as well as of the individual worker; Whitehead’s studies, based on a careful statistical analysis of unique records of the experiment kept by the Western Electric Company, threw strong light on the significance of the social factors which affected the experimental group. Roethlisberger and Dickson’s book brought out the importance of the same factors. Nevertheless, the net result of the three reports, as they came to the interested reader, was emphasis on the individual, including of course emphasis on him in his social surroundings.

In the current report, published twelve years later, Mayo’s emphasis changes, not to exclude the individual, but to stress the importance of groups and methods of understanding the behavior of groups, whether formally organized and recognized by management or self-constituted, informal organizations. The significance and even the existence of the latter are generally overlooked by management and often even by workers themselves. The report brings to the fore the problem of securing group collaboration in the essential activities of industry. It also points out the increasing significance of this problem, which results from rapid technological progress and the ensuing frequent changes in the human associations of the worker while he is at work. This progressive destruction of old, technical skills receives inadequate attention by management. The difficulties are, of course, intensified by the progressive destruction of neighborhood life and by the constant loosening of the stabilizing influences which surround us in what Mayo refers to as an established society. These again result in large part from the impact of applied science on the lives men lead in industry and of significant developments such as the automobile on their lives when they are not at work.

Here also Mayo gives us instances where industrial administrators have succeeded in making factory groups so stable in their attitudes of group cooperation that men in the groups explicitly recognized that the factory had become for them the stabilizing force around which they developed satisfying lives. This accomplishment was achieved in spite of technological changes within the plant and social chaos in the community
outside. Thus Mayo shows us for the first time in the form of specific instances that it is within the power of industrial administrators to create within industry itself a partially effective substitute for the old stabilizing effect of the neighborhood. Given stable employment, it might make of industry (as of the small town during most of our national life) a socially satisfying way of life as well as a way of making a living.

This seems a far cry from the existing warfare between labor and management and the growing hatreds and prejudices which distress us. Yet unless we can regain in this heterogeneous industrial civilization the capacity to live our daily lives in something like mutual understanding that provides for individual differences, unless we can learn how to adapt our civilization to constant change, we shall not maintain essential stability in the domestic scene, nor become an effective force for peace in the international field. Surely our current situation at home can hardly impress Mr. Stalin as an indication that we will be a lasting influence for peace abroad. We show few signs of having solved the problems of an adaptive civilization competent to deal with constant technological and social change.

Mayo has a job of study and interpretation yet to do. We need the more complete study and interpretation of the work suggested by Mayo in his book, *The Political Problems of an Adaptive Industrial Civilization*. When it comes, I hope it will involve not only the problems of a democratic state and effective collaboration within it, but more attention to similar problems which exist in securing collaboration in the huge aggregations of men and things inherent in mass production industries where high technological efficiency is struggling constantly against increasing social disintegration, both within and without the industries involved.

And there is an educational job to be done both within industry and in our schools and colleges, a job on which Mayo himself and his associates at the Harvard Business School under his leadership have already gone far to prove that important accomplishments are possible.

Wallace B. Donham
Introductory

DR. WALLACE B. DONHAM
Professor of Administration
Harvard University

MY DEAR DONHAM:

Here is the book you demanded before I should put off the responsibilities of office. It is not in any sense a complete account of the work done since you and I — you were then Dean of this Graduate School of Administration — agreed that a research study of human behavior and human relations was eminently desirable. Such a study, if made without presuppositions other than those justified by biology or by the human aspect of clinical medicine, might, we believed, be more productive than a direct attack on labor relations. It is twenty years since our conversation in New York, and our venture began the next year — mid-1926 — at Harvard with the support of the Laura Spelman Rockefeller Memorial, later The Rockefeller Foundation. Almost immediately we were joined by Lawrence Henderson, Arlie V. Bock, and D. B. Dill of the Fatigue Laboratory. In 1927, F. J. Roethlisberger began his valuable study, as yet unpublished, of the Harvard student and his difficulties. To include this work, the Western Electric study, and the many and various achievements of the Fatigue Laboratory — some still military secrets — has been impossible; I have been compelled to follow a single track, to trace the development of a single complex illumination of our studies, and to set down, as best I could, the importance that I believe this illumination possesses for our war-torn world.

The scene has changed tragically since we first talked of these matters in 1925. At that time the United States, or some of its would-be leaders, believed that a general level of prosperity had been established, that the problem of recurrent depressions had been conquered. Most of us believed, or at
least hoped, that the League of Nations at Geneva had set to work seriously, and with humility, to substitute peace and wisdom for war and national self-assertion. The problems of industry did not seem to imply any covert threat to constitutional methods of reform. There was no expectation of a barbarian attack upon the foundations of civilization. In brief, society, here as elsewhere, was totally unprepared for the events that followed the fateful year of 1929.

And now, having passed through a major depression and the most terrible war humanity has known, we face a world pitifully changed — in Europe, cities reduced to rubble and utter human chaos; in Asia and the Pacific islands, an awakened and uncertain multitude totally unprepared for the heavy responsibilities that face them. In Eastern Europe, as in China, the peasant, thoroughly aroused from his passivity and seeming content, is demanding a higher standard of material living. And, as ever in the primitive human, he believes that it is to be had for the asking, if the asking be sufficiently vociferous. A higher standard as something constantly re-created or earned is not within his comprehension; if it is not forthcoming, he will easily be persuaded that someone — American or plutocracy or capitalist — is deliberately withholding it from him.

There are those — perhaps radio commentators — who seem to imply, by their enthusiastic advocacy of "democracy," that some one of the many forms of representative government will act as a magic talisman — will aid a people, however lowly its civilization, to sort out and solve the problems of cooperation successively and systematically. Unfortunately for this theory, there are at least three limiting conditions that determine the applicability in a given instance of the forms of democratic government. These are:

**First**, there must be a sufficiently general standard of technical skill and literacy. Perhaps this qualification did not wholly apply to those periods of, for example, English history when the literate and scholarly caste was for the most part religious. In such times the political power exercised by the priestly class was very limited, at any rate in England; and the actually powerful and technically accomplished class, though
perhaps more experienced in administration than the commonalty, was not generally literate. But in a modern and industrial society ultimate decisions, if they are to be reasonable and progressive, must vest in groups that possess both technical and social understanding. This requirement does not by any means exclude workers and their representatives from participation, although it might possibly exclude from active participation those sections of the legal profession that are sunk in outdated and verbal theories of sovereignty. In effect, this claim for a standard of effective skill and literacy merely announces the rather obvious fact that an adaptive society cannot be controlled by any but adaptive persons. And this again implies a need for greatly improved concepts of training and education, and equally improved methods. Personal adaptability is not achieved except by experience and education. Routine training sufficed for an "established" society; it cannot fulfill the requirements of a world created by modern science and technology.

Second, representative government does not work satisfactorily for the general good in a society that exhibits extreme differences in the material standards of living of its various social groups. This prerequisite is especially true when the more lowly classes work very hard for a maintenance that is actually insufficient for their organic and social needs. History abounds in instances: the France of the later eighteenth century or England of the early nineteenth. Wisdom dictates a sufficiently high standard of material living throughout a society as a prerequisite of democratic institutions. England recognized this need during the war when she assured to every child, whatever its social or financial status, an adequate supply of the necessaries of life.

Third, representative government cannot be effectively exercised by a society internally divided by group hostilities and hatreds. There is grave danger that sheer ignorance of administrative methods in the political and industrial leaders of the democracies may give rise to increasing disabilities of cooperation. Stanley Casson points out\(^1\) that *stasis* — the inability of

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functional groups to cooperate and a consequent mutual hostility—has been the historic destroyer of great civilizations.

During a minimum period of fifteen years, Russia has struggled to lift the primitive population of a vast geographical area in eastern Europe and northern Asia to a level of technical skill and cultural literacy that could not have been accomplished by so-called democratic methods in many generations. On the verge of considerable success in achievement of the arts of peace, she was attacked by barbarian German hordes and her chief triumphs ruthlessly destroyed. With the considerable material aid of the United States and England, Russia rallied to defeat and drive out the invader; and with the military aid of her allies, she has fully played her part in the destruction of the German in his own country—a country that Hitler said could never be subjugated by any combination of powers. It seems evident that in this achievement she has secured the spontaneous and wholehearted cooperation of her varied groups of peoples; and this result cannot be wholly credited to the national emergency, although the emergency was obviously extreme. Naturally enough, therefore, it is Russia that manifests unease at loose talk of "democratic methods"; it is the Russian who realizes most clearly the importance of the three limiting conditions named. And differences at the San Francisco Conference were based upon the observation of completely different types of social situation. In England and the United States, the level of technical skill and general literacy is high; it is based upon nearly two hundred years of scientific and technical development, upon a century of discursive reading by the general population. In Russia this is not so; her hold upon technical skill and literacy must be regarded by her as still tenuous. Whether Russia, as she develops the arts of peace, can also develop at equal step toward democracy and popular control must remain for the present an open question.

But what is the real implication of the word democracy about which the Anglo-Saxon civilizations discourse so endlessly? The difference between English-speaking democracy and all other forms of government is important and profound. All other forms of government are monophasic; democracy alone
is polyphasic. Other forms of government, from imperial Rome to the debased fascism of Mussolini, could be represented in an engineering blueprint — authority concentrated at the top, lesser authorities functioning down the scale only by permission or a delegation of authority from the top. "The great Leviathan of Hobbes, the plenitudo potestatis of the canonists, the arcana imperii, the sovereignty of Austin, are all names of the same thing — the unlimited and illimitable power of the law-giver in the State, deduced from the notion of its unity. It makes no difference whether it is the State or the Church that is being considered."¹

In the democracies there is no such final concentration of authority at the top; theoretically the locus of authority moves from place to place according to the demand of the situation. Democratic forms of government are immeasurably superior to all other forms, from monarchy to communism. Whereas all other forms are medieval and rigid — authority central, whether termed King or the Law — the democratic form approximates very nearly to the norm of human and social development. During a national emergency — depression, war, pestilence, flood, famine — the central authority must assume powers, for the time being, as arbitrary as those of a tyrant. But when the emergency passes, the central control is relaxed and the locus of authority again passes to the peripheral organizations; for it is always in the informal groups at the working bench and elsewhere that spontaneity of cooperation originates. The central and peripheral authorities thus supplement and complete each other — logical and purposive control from above, spontaneous and cooperative control from below. Historically speaking, the great democracies represent a quest for wisdom in control rather than authority, an attempt to set the locus of decision in any difficulty approximately where the situation demands that it be placed. So a wise administrator frames his policy, and even in modern industry one finds such administrators. Full expression by the groups affected is as important as a logical and purposive scheme framed by the few who possess high technical skill. For a society must secure the effective participation

and cooperation of everyone in addition to the contrivance of technical advance.

Effective cooperation, then, is the problem we face in the middle period of the twentieth century. There is no “ism” that will help us to solution; we must be content to return to patient, pedestrian work at the wholly neglected problem of the determinants of spontaneous participation. The periodic elections of the democracies are but a primitive and crude sketch of a society in which the locus of control shall move in accordance with the dictates of wisdom and understanding. In these matters our political leaders, our scientific leaders, have failed us; we must try again.

Political leadership is not extensively discussed in this book, although Chapter II, “The Rabble Hypothesis,” indicates defects in our political as in our economic thinking. It is, however, my hope that we may at some time publish a study of the political problems of an industrial civilization.

The application of scientific methods to the study of social situations, calls however for preliminary comment before it is possible to place on record the findings of clinical method in industry. Chapter I, “The Seamy Side of Progress,” accordingly calls attention to the unbalance in systematic studies—the immense emphasis placed upon the technical and material, the abandonment of the human and social field (outside of medicine) to silly “isms” and haphazard guess.

And, if it were necessary, the atomic bomb arrives at this moment to call attention both to our achievement and to our failure. We have learned how to destroy scores of thousands of human beings in a moment of time: we do not know how systematically to set about the task of inducing various groups and nations to collaborate in the tasks of civilization.

It is not the atomic bomb that will destroy civilization. But civilized society can destroy itself—finally, no doubt, with bombs—if it fails to understand intelligently and to control the aids and deterrents to cooperation.

Your own discussion of education for responsible living indicates the path that we must travel.

Yours most sincerely,

ELTON MAYO

October 1, 1945.
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PART I

SCIENCE AND SOCIETY
CHAPTER I

The Seamy Side of Progress

I

The Victorians were very sure of their progress — of its reality and beneficence for humanity. In the 1890’s a small book was published, a “school reader,” entitled The Nineteenth Century; it told with pride of man’s triumphs over circumstance during a century, it implied that at last man was becoming master of his fate. And the sequel for us, fifty years afterward, has all the character of Greek tragedy on a scale hitherto unknown. Man inspired by small success to wanton presumption — ὑπερήφανος — has called down upon himself the wrath of the gods. His fine intentions, his grandiose plans, have in thirty years been reduced to chaos; his magnificent buildings, to dust and rubble. And man himself has done it; by way of those advances in science that were to give him perfection, he has achieved mainly destruction, desolation, misery.

But there were contemporaries who saw that this same progress had its underside, its very seamy side. Artistic protests, for the most part ignored, were numerous. One of the most vigorous statements was made by Mr. H. G. Wells in his New Machiavelli. Writing in the year 1910 of the changes that progress had brought to the village of Bromstead — probably Bromley in Kent — he says:

The whole of Bromstead as I remember it and as I saw it last — it is a year ago now — is a dull useless boiling-up of human activities, an immense clustering of futilities. It is as unfinished as ever; the builders’ roads still run out and end in mid-field in their old fashion; the various enterprises jumble in the same hopeless contradiction, if anything intensified. Pretentious villas jostle slums, and sculleries gape towards the railway, their yards hung with tattered washing unashamed; and there seem to be more boards by the railway every time I
pass, advertising pills and pickles, tonics and condiments, and such like solicitudes of a people with no natural health or appetite left in them....

His general characterization of the change from a pleasant country village to slum and chaos runs as follows:

I suppose one might have persuaded oneself that all this was but the replacement of an ancient tranquillity, or at least an ancient balance, by a new order. Only to my eyes, quickened by my father's intimations, it was manifestly no order at all. It was a multitude of incoordinated fresh starts, each more sweeping and destructive than the last, and none of them ever worked out to a ripe and satisfactory completion. Each left a legacy of products — houses, humanity or what not — in its wake. It was a sort of progress that had bolted; it was change out of hand, and going at an unprecedented pace nowhere in particular.

As one runs by train into Pittsburgh or Philadelphia through country that still suggests pleasant rolling hills and woods with running streams, one can easily lapse into a similar vein of reflective thinking. And this is reinforced by the presence in trains and hotels of strange groups of men that one never meets elsewhere in this great country, except in trains or hotels. Cigar in corner of mouth, each talks incessantly of dollars. To the artist's eye, something was decidedly askew in the actual Victorian progress; and that something continues to this day. It is as though man himself is not expected to progress, but only his material surrounding, his bodily comfort; and the high gods exact as price turmoil, confusion, chaos — and, finally, internecine war.

Another artist, who was Prime Minister of England, was almost prophetic:

...amid arts forgotten, commerce annihilated, fragmentary literatures and populations destroyed, the European talks of progress, because by an ingenious application of some scientific acquirements he has established a society which has mistaken comfort for civilization.1

The Seamy Side of Progress

But vision of the seamy side of progress was not confined to artists. One might say of recent history that each successive decade has brought a competent observer to warn us of our failure to study man, to consider the effect upon him of all this progress. Such warnings, Cassandra-like, have passed unheeded; it has taken major tragedy—catastrophe, indeed—to call our attention to the realities of the human scene.

Frédéric Le Play, for instance, was a French engineer whose professional work, early in the nineteenth century, took him widely through the length and breadth of Europe. As early as the year 1829, he had come to doubt whether rapid technical and industrial development was altogether beneficial to the various European communities in which he worked. For twenty-five years, with this in mind, he made careful observations of the living conditions, broadly conceived, of the many diverse groups of workers with whom he was associated. These observations extend from the steppes of Eastern Europe to the Atlantic shores of France; they are recorded in six volumes published between the years 1855 and 1879. It is a fact significant of our continued disregard of the human-social problem that these volumes have never been translated into English and are probably known only to those academic students of society who are ill-equipped to assess their practical importance.¹

His general finding is that in simpler communities, where the chief occupation is agriculture or fishing or some primary activity, there is a stability of the social order that has ceased to characterize highly developed industrial centers. In these simpler communities every individual understands the various economic activities and social functions, and, in greater or less degree, participates in them. The bonds of family and kinship (real or fictitious) operate to relate every person to every social occasion; the ability to cooperate effectively is at a high level. The situation is not simply that the society exercises a powerful compulsion on the individual; on the contrary, the social code and the desires of the individual are, for all practical purposes, identical. Every member of the group participates in social activities because it is his chief desire to do so.

¹For a development of this point, see Wallace Brett Donham, Education for Responsible Living (Cambridge, Harvard University Press, 1944), Chap. V.
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Le Play's finding with respect to the modern and characteristically industrial community is entirely contrary. He finds in such communities extensive social disorganization: the authority of the social code is ignored, the ties of kinship are no longer binding, the capacity for peace and stability has definitely waned. In these communities, he says, individuals are unhappy; the desire for change—"novelty"—has become almost passionate, and this of itself leads to further disorganization. Indeed, Le Play feels that the outstanding character of an industrial community is a condition of extensive social disorganization in which effective communication between individuals and groups has failed, and the capacity for spontaneous and effective cooperation has consequently failed also. These observations were made by a trained engineer—himself a competent technician. His own country, France, and, for that matter, every industrial society chose to ignore his warnings.

Remarkably similar observations were made toward the end of the nineteenth century in France by Emile Durkheim, founder of the French school of sociology. In his study of suicide published in 1897, he showed that, in those parts of France where technical industry had developed rapidly, a dangerous social disunity had appeared that diminished the likelihood of all individual or group collaboration. He says that the difference between a modern and technically developed center and the simple, ordered community is that in the small community the interests of the individual are subordinated, by his own eager desire, to the interests of the group. The individual member of this primitive society can clearly anticipate during infancy and adolescence the function that he will fulfill for the group when adult. This anticipation regulates his activity and thinking in the adolescent period and culminates in a communal function and a sense of satisfaction when he is fully grown. He knows that his activities are wanted by his society, and are necessary to its continued life. He is throughout his life solidaire with the group.

During the nineteenth century, the rapid development of science and industry put an end to the individual's feeling of identification with his group, of satisfaction in his work. Durk-
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heim develops this in some detail: no longer is the individual solidaire with a geographical locality and with the people in it. He leaves the family for school and education. It is unimportant whether this involves geographical movement or not; the significant modern innovation is that the family tie is weakened and, more often than not, no new or developing group relation is substituted for it. An improved standard of general education is a wholly admirable achievement; but to improve such a standard at the cost of personal and group relationship is of doubtful value.

After this first disruption, Durkheim points out, yet another is customary; the individual is compelled to remove himself again from developing group associations in order to find work. The quest may not be immediately successful, and the social disruption grows. In extreme instances, we may find individuals who have lost all sense of social relationship or obligation — the melancholic, the suicide, the “lone wolf,” or the criminal. Even in those instances where the quest for group relationship finally succeeds — fortunately still a majority, although diminishing — the individual is not equipped by experience immediately to understand the nature of social relationship. And his group consequently represents a lower level of unity and obligation to the common purpose than the primitive.

In a modern industrial society we consequently find two symptoms of social disruption.

First, the number of unhappy individuals increases. Forced back upon himself, with no immediate or real social duties, the individual becomes a prey to unhappy and obsessive personal preoccupations. Long ago, Bishop Butler said, “...a man may have all the self-love in the world and be miserable.”

Second, the other symptom of disruption in a modern industrial society relates itself to that organization of groups at a lower level than the primitive of which I have already spoken. It is unfortunately completely characteristic of industrial societies we know that various groups when formed are not eager to cooperate wholeheartedly with other groups. On the contrary, their attitude is usually that of wariness or hostility. It is by this road that a society sinks into a condition of stasis —
a confused struggle of pressure groups, power blocs, which, Casson claims, heralds the approach of disaster.¹

In the last part of his book, Durkheim concedes that the successive creation of larger economic units by the coalescence of smaller units has enabled civilization to give its citizens greater material comfort. But he echoes Le Play's insistence upon the compensating disadvantage; step by step with our economic progress there has been a destruction of individual significance in living for the majority of citizens. "What is in fact characteristic of our development is that it has successively destroyed all the established social contexts; one after another they have been banished either by the slow usury of time or by violent revolution, and in such fashion that nothing has been developed to replace them."² This is a clear statement of the issue the civilized world is facing now, a rapid industrial, mechanical, physicochemical advance, so rapid that it has been destructive of all the historic social and personal relationships. And no compensating organization, or even study of actual social or personal relationships, has been developed that might have enabled us to face a period of rapid change with understanding and equanimity. Durkheim is of the opinion that the French Revolution operated to destroy the last traces of what he calls the secondary organization of society — that is to say, those effective routines of collaboration to which, far more than to any political agency, the survival of the historic societies has been due. He points out that a solitary factor of collective organization has survived the destruction of the essentials of French society. This is the political State. By the nature of things, he says, since social life must organize itself in some fashion, there becomes manifest a tendency for the State to absorb into itself all organizing activity of a social character. But the State cannot organize the intimate daily life of its citizens effectively. It is geographically remote from the majority, and its activity must be confined to something of the nature of general rules. The living reality of active, intimate collaboration between persons must forever lie outside the

sphere of political control. The modern industrial society consequently moves always in the direction of an ineffective State authority facing "a disordered dust of individuals." I shall return to this topic in Chapter II.

Let me comment again that neither the six volumes of Le Play nor Durkheim's volume on suicide have been translated into English. Their warnings have been ignored; their findings were too remote from the naive exuberance of physicochemical and technical development. Yet, if we look at the civilized world since the fateful year 1939, we cannot feel that this neglect was wise. These earlier studies tend naturally enough to look back at the life of simpler communities with regret; they tend inevitably to the conclusion that spontaneity of cooperation cannot be recovered except by reversion to the traditional. This, however, is a road we cannot travel in these days; for us there can be no easy return to simplicity.

But the implication of such opinion does not detract from the value of Le Play's or Durkheim's observations. The real importance of these studies is the clear demonstration that collaboration in an industrial society cannot be left to chance — neither in a political nor in an industrial unit can such neglect lead to anything but disruption and catastrophe. Historically and traditionally our fathers worked for social cooperation — and achieved it. This is true also of any primitive society.2 But we, for at least a century of the most amazing scientific and material progress, have abandoned the effort — by inadvertence, it is true — and we are now reaping the consequences.

Every social group, at whatever level of culture, must face and clearly state two perpetual and recurrent problems of administration. It must secure for its individual and group membership:

(1) The satisfaction of material and economic needs.
(2) The maintenance of spontaneous cooperation throughout the organization.

Our administrative methods are all pointed at the materially effective; none, at the maintenance of cooperation. The

1Ibid., p. 448.
2F. J. Roethlisberger, Management and Morale (Cambridge, Harvard University Press, 1942), Chap. IV.
amazing technical successes of these war years show that we—our engineers—do know how to organize for material efficiency. But problems of absenteeism, labor turnover, "wildcat" strikes, show that we do not know how to ensure spontaneity of cooperation; that is, teamwork. Indeed, had not the emergency of war been compelling and of personal concern to every last worker, it is questionable whether the technicians could have achieved their manifest success. And, now that the urgency is diminished, the outlook for continued cooperation is not good. There is no active administrator of the present who does not fear that peace may see a return of social chaos.

The problem of cooperation, to which I shall address myself in all that follows, is far more difficult of solution with us than in a simple or primitive community. And most certainly we shall not solve it by ignoring it altogether. In a simple society, the extent of change from year to year, or even from century to century, is relatively small. Traditional methods are therefore brought to a high degree of perfection; almost from birth disciplined collaboration is drilled into the individual. But any study of such simple societies, whether by anthropologists or sociologists, possesses small relevance to the problems that so sorely beset us now. In these days of rapid and continuous change, the whole conception of social organization and social discipline must be radically revised. And, in this, the so-called "radicals" are of small aid, being not radical but reactionary: they would require us to return to a form of social organization that has been made obsolete by technical advance.

II

Two writers have recently emphasized the fact that an industry, or, for that matter, the larger society, is a cooperative system. The one book is a highly technical treatise on organization;¹ the other is, in a sense, a popular version of some findings of the Western Electric Company's Hawthorne experiments.² But both alike realize clearly that the change from the

²F. J. Roethlisberger, Management and Morale.
village or small town type of social economy to the city or industrial center type has occurred without attracting the attention of intelligent management. And the consequence of this failure to take due account of a fundamental and important change is not merely that village Bromsteads proliferate outwards, becoming dirtier and more chaotic with the passing years. It is a consequence also that the human capacity for eager collaboration continuously and rapidly deteriorates, so that we develop, within a nation or as between nations, not only toward chaos but also toward anarchy.

An eminent contemporary historian states the issue thus:

The growing complication of modern mechanized civilization, especially in the more highly industrialized countries, demands a correspondingly higher degree of organization. This organization cannot be limited to the material elements in the complex, it extends inevitably to society itself and through society to the ethical and psychological life of the individual. Hence the historical trend has been from politics to sociology. Problems which were a century ago regarded as purely political became economic in the second half of the nineteenth century and during the present century, have become sociological and psychological ones. But public opinion as yet is not fully aware of this change. Society is adapting itself as it were unconsciously and instinctively to the new conditions, and much of the tension and unrest of the present time is due to the inadequacy of our inherited stock of social traditions to cope with the realities of the situation, and the difficulty of squaring the already emergent system of social organization with political theories and social doctrines to which we still consciously adhere, but which are to a great extent irrelevant to the modern situation.¹

One can simplify this statement by adding that observation of modern industry during twenty-five years justifies the assertion that there is an unrealized difference between two principles of social organization — the one, that of an established society; the other, that of an adaptive society. With the organization of an established society, we are all familiar; it has been bred into the blood and bone of every one of us — even if the

¹Christopher Dawson, Beyond Politics (New York, Sheed & Ward, 1939), pp. 35-36.
process, in Dawson’s phrase, has been “unconscious and instinctive.” The established society finds illustration, at a low level, in the rigid and systematic ritual procedures of the Australian blackfellow,¹ in the Kula system of the Trobrianders,² in the Andaman Islanders.³ It was also, at a somewhat higher level, the essential feature of the social organization of Victorian England, of the early industries of New England, or of the small Australian city of the 1880’s. The advantages of an established society are many; and the majority of liberal, or even revolutionary, movements of our time take origin in a strong desire to return from present uncertainty to established certainty—a desire that is in fact reactionary and opposed to the spirit of the age. In the small town of sixty years ago, the choice of occupation offered a young man was small; he might follow his father’s trade of blacksmith or carpenter or he might try to advance a step—bank clerk, teacher, or clergyman. His choice was usually made, or made for him, before he entered his teens, and thereafter his way of life was determined by what he was to be.

Even those who entered factory or business—both small scale, as measured by the present, but both rapidly coming to maturity in the nineteenth century—did so under these conditions. The boy was thus apprenticed in some fashion to his life work and his trade, and began to acquire simultaneously technical capacity and the art of communication with his fellows. In the usual case this group changed but little during his apprenticeship. Thus through practice at his trade with the same group of persons, he learned to manipulate the objects with which he worked and to understand the attitudes and ideas of his companions. Both of these are of immense importance to successful living. Dr. Pierre Janet, in fifty years of patient, pedestrian, clinical research, has shown that sanity is an achievement and that the achievement implies for the individual a balanced relation between technical and social skills.

Technical skill manifests itself as a capacity to manipulate things in the service of human purposes. Social skill shows itself as a capacity to receive communications from others, and to respond to the attitudes and ideas of others in such fashion as to promote congenial participation in a common task. The established society by its apprenticeship system developed technical and social skills simultaneously in the individual; psychoneurosis, the consequence of insufficient social discipline and practice, seems to have been less prevalent in successful established societies. In these days, education has gone over — often extravagently — to the development of technical skills and the appropriate scientific bases for such skills. This would be excellent were it not for the fact that the universities have failed to develop an equivalent study of, and instruction in, social skill. Students are taught logical and lucid expression; they are not taught that social skill begins in the art of provoking, and receiving, communications from others. The attitudes and ideas thus communicated, by no means wholly logical, will serve to form the basis of a wider and more effective understanding.

Little of the old establishment survives in modern industry: the emphasis is upon change and adaptability; the rate of change mounts to an increasing tempo. We have in fact passed beyond that stage of human organization in which effective communication and collaboration were secured by established routines of relationship. For this change, physicochemical and technical development are responsible. It is no longer possible for an industrial society to assume that the technical processes of manufacture will exist unchanged for long in any type of work. On the contrary, every industry is constantly seeking to change, not only its methods, but the very materials it uses; this development has been stimulated by the war. In the established societies of no more than a century ago, it was possible to assume a sufficient continuity of industrial processes, and therefore apprenticeship to a trade was the best method of acquiring skill, both technical and social. The technical skill required by industry in these days has developed in two directions. On the one hand, a much higher type of skill is required—that, namely, which is based upon adequate scientific and engineering knowledge and is conse-
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quently adaptable or even creative. On the other hand, the skill required of the machine-hand has drifted downwards; he has become more of a machine tender and less of a mechanic. Now this is not the place to discuss whether the latter change is altogether desirable, however admirable the former. But it is altogether proper to point out that no equivalent effort to develop social or collaborative skill has yet appeared to compensate or balance the technical development.

The skills acquired by the individual during apprenticeship were, we have already said, of two kinds: on the one hand, mechanical and technical; on the other, social. Furthermore, these skills were in balance in respect of the situations he encountered. What was demanded of him technically did not require social skills of the order necessary to adjust to constantly changing work associates. Stability of techniques went hand in hand with stability in companionship.

Put in ordinary language, the apprentice learned to be a good workman, and he also learned to "get on with" his fellows and associates. This second acquisition was clearly understood to be an essential part of his training; many colloquial phrases existed to describe it, such as, for example, "getting the edges rubbed off," "learning to take the fences," and so on—homely similes that recognized the value for society of such experience. Unfortunately this important social discipline was never clearly specified as a necessary part of the individual's education, and consequently, when the tempo of technical change was accelerated, no one posed a question as to the consequence for individuals and society of a failure to maintain and develop social skill. In the universities, we have explicit and excellent instruction in the physicochemical sciences and engineering: but we have provided no instruction or experience to replace or develop the social aspect of the apprenticeship system. It is no longer true that every individual will have a continuity of daily association with others that will allow him slowly to acquire a skill of communication and of working with them. It is more than probable that, in any part of the modern industrial scheme, an individual's personal associates will constantly change. We live in a constant flux of personal associations, as of technical procedures. And
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it may well be that many individuals do not sufficiently con-
tinue association anywhere with anyone to develop, as formerly, a social skill. It was in situations such as this that Durkheim discovered personal dissatisfaction, planlessness, and even despair. And it was here also that Le Play found deterioration in the sense of social obligation, a decay alike of the group life and of capacity for active collaboration in a common venture.

But the remedy cannot be a return to simple apprenticeship and the primitive establishment. It is certain that the passage from an established to an adaptive society is one we have to make; we have put our hands to the plough and cannot turn back. We have undertaken to transform an economy of scarcity into an economy of abundance, and the technicians are showing us the way. We are committed to the development of a high human adaptability that has not characterized any known human society in the past, and it is our present failure in this respect that finds reflection in the social chaos which is destroying civilized society. Can this present failure be translated into future success? The way forward is not clear, but certain starting points can be discerned; we are in need of social skills, skills that will be effective in specific situations. When a man has developed a skill, it means that the adjustment of his whole organism, acting as a unit and governed by his thinking and nervous system, is adequate to a particular point in the situation which he is handling. No verbal statements however accurate can act as substitute.

III

Now a skill differs from general knowledge in that it is mani-
fested at a particular point as a manipulative dexterity acquired by experience in the handling of things or people, or complexes of either, or both. And a study is not a science unless it is capable of demonstrating a particular skill of this kind. The first really important training of a student of physics, chemistry, or medicine is in the clinic and laboratory; it is thus that he develops intuitive familiarity with the materials of his study and manipulative capacity with respect to these materials. Only

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upon the basis of skill thus acquired can he build a systematic logic and slowly acquire the further insight that a developed science gives him. The chemist must be equipped to handle material substances in skilled fashion; the physician must be able to assess the condition of organic functions and also to assess in a more general way the condition of the individual patient he studies.

A simple distinction made by William James in 1890 has all the significance now that it had then; one can only suppose that its very simplicity has led the universities to brush it aside as obvious, which is true, or as of small account, which is not true. James pointed out that almost every civilized language except English has two commonplace words for knowledge — connaitre and savoir — γνῶσις and ἐπιστήμη, knowledge-of-acquaintance and knowledge-about.\(^1\) This distinction, simple as it is, nevertheless is exceedingly important; knowledge-of-acquaintance comes from direct experience of fact and situation, knowledge-about is the product of reflective and abstract thinking. “Knowledge derived from experience is hard to transmit, except by example, imitation, and trial and error, whereas erudition (knowledge-about) is easily put into symbols — words, graphs, maps. Now this means that skills, although transmissible to other persons, are only slowly so and are never truly articulate. Erudition is highly articulate and can be not only readily transmitted but can be accumulated and preserved.”\(^2\) The very fact that erudition (logic and systematic knowledge) can be so easily transmitted to others tends to prejudice university instruction in the social sciences heavily in its favor. Physics, chemistry, physiology have learned that far more than this must be given to a student. They have therefore developed laboratories in which students may acquire manipulative skill and be judged competent in terms of actual performance. In such studies the student is required to relate his logical knowledge-about to his own direct acquaintance with the facts, his own capacity for skilled and manipulative performance. James’s distinction between the two kinds of knowledge implies that a well-balanced person

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\(^2\)From a letter written by Dr. Alan Gregg (November 13, 1942).
needs, within limits, technical dexterity in handling things, and social dexterity in handling people; these are both derived from knowledge-of-acquaintance. In addition to this, he must have developed clinical or practical knowledge which enables him to assess a whole situation at a glance. He also needs, if he is to be a scientist, logical knowledge which is analytical, abstract, systematic — in a word, the erudition of which Dr. Alan Gregg speaks; but it must be an erudition which derives from and relates itself to the observed facts of the student’s special studies.

Speaking historically, I think it can be asserted that a science has generally come into being as a product of well-developed technical skill in a given area of activity. Someone, some skilled worker, has in a reflective moment attempted to make explicit the assumptions that are implicit in the skill itself. This marks the beginning of logico-experimental method. The assumptions once made explicit can be logically developed; the development leads to experimental changes of practice and so to the beginning of a science. The point to be remarked is that scientific abstractions are not drawn from thin air or uncontrolled reflection: they are from the beginning rooted deeply in a pre-existent skill.

At this point, a comment taken from the lectures of a colleague, the late Lawrence Henderson, eminent in chemistry, seems apposite:

...In the complex business of living, as in medicine, both theory and practice are necessary conditions of understanding, and the method of Hippocrates is the only method that has ever succeeded widely and generally. The first element of that method is hard, persistent, intelligent, responsible, unremitting labor in the sick room, not in the library: the complete adaptation of the doctor to his task, an adaptation that is far from being merely intellectual. The second element of that method is accurate observation of things and events, selection, guided by judgment born of familiarity and experience, of the salient and recurrent phenomena, and their classification and methodical exploitation. The third element of that method is the judicious construction of a theory — not a philosophical theory, nor a grand effort of the imagination, nor a quasi-religious dogma, but a modest pedestrian affair...a useful walking-stick to help on the way...All this may be summed up in a word: The
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physician must have, first, intimate, habitual, intuitive familiarity with things; secondly, systematic knowledge of things; and thirdly, an effective way of thinking about things.¹

Science is rooted deep in skill and can only expand by the experimental and systematic development of an achieved skill. The successful sciences consequently are all of humble origin — the cautious development of lowly skills until the point of logical and experimental expansion is clearly gained. Science did not begin with elaborate and overwhelming systems, and thence proceed to study of the facts. Its characteristic pedestrian, step-by-step advance from lowly beginnings has the merit of consolidating its gains; later advances do not ever completely vitiate earlier careful observations.

Scientific method, then, has two parts, represented in medicine by the clinic and the laboratory. The two are interdependent, the one unfruitful without the other. The characteristic of the clinic is careful and patient attention to a complex situation any part of which may suddenly discover unanticipated importance; that of the laboratory is experiment and logical construction. In the nineteenth century the former of these was termed observation and much was made of its necessity. In recent years the emphasis has passed to logical or mathematical construction after careful experiment. This would be admirable were it not for the fact that the need for selection before experiment seems frequently to be forgotten. It is not any laboratory experiment plus mathematical construction that leads to scientific advancement. Among the most notable discoveries of recent years are radar and penicillin. Both of these began in the observation by a careful worker of a phenomenon irrelevant to his immediate preoccupation — the one a wireless operator at sea, the other a laboratory biologist. And in both instances, the observation aroused the curiosity and imagination of the scientist — to the lasting benefit of humanity and civilization. It is probably wise that the emphasis for students should fall upon the systematic setup

of an experiment and logico-mathematical construction. But the origin of science in firsthand observation may not be forgotten without consequence in experimental futility, illustrations of which may be seen all about us. Observation — skill — experiment and logic — these must be regarded as the three stages of advancement. The first two are slow and far from dramatic; but they are necessary to the third. "The second-handedness of the learned world is the secret of its mediocrity.... The main importance of Francis Bacon's influence does not lie in any peculiar theory of inductive reasoning...but in the revolt against second-hand information of which he was a leader."¹

In the course of centuries, the sciences have by this slow and steady method erected an imposing structure of knowledge, knowledge which is related at all points to the appropriate skills. The problems that they study, the methods that they use, are to some extent understood by those in charge of administrative activities. No chemist, for instance, is asked to provide at short notice a scheme for the reorganization of government, of industry, or of society. He is asked to examine specific possibilities, such as that of improving the tanning of leather or of manufacturing synthetic rubber. He is not even asked to consider what consequential changes in industrial organization will follow from his discoveries; the cobbler sticks to his last. And the chemist himself, although as a fallible human being he may have the wildest dreams of social reorganization, yet knows that these dreams bear no relation to his skill and must be kept apart from it. Many years ago a Labor Premier of Queensland said in conversation that, when a workman became "class-conscious," the change seemed to deteriorate his skill and his interest in it.

IV

When one turns from the successful sciences — chemistry, physics, physiology — to the unsuccessful sciences — sociology, psychology, political science — one cannot fail to be struck by the extent of the failure of the latter to communicate to students

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a skill that is directly useful in human situations. Since the student body of today will provide the administrators of tomorrow, this failure is a grave defect. Chemistry and physics are thoroughly conversant with the materials of their study; they work in skilled fashion upon such materials every day. Economics and psychology cannot be said to be entirely innocent of skills, but such skills as they communicate seem to be at least partly dictated by a desire to give impressive imitations of physical science rather than by a determination to begin work by a thorough, painstaking acquaintance with the whole subject matter of their studies. Indeed, a newspaper quotes a psychologist of some note as having said that he knew less about human beings than any headwaiter. If this were true — and it probably was not — it would be an ignominious confession of incompetence. Nevertheless the comment of a colleague is eminently just; namely, that in the area of social skill there seems to be a wide gulf between those who exercise it — the actual administrators — and those who talk about it.\(^1\) The fact that the United States has developed a successful series of tests for technical skills does not provide any extenuation for psychology. Within its narrow limits, this is useful and, indeed, excellent. But the general effect is to concentrate attention on technical problems and to blind us to the importance of the problems of human cooperation — social skill. This blindness has unquestionably contributed to the advent of calamity.

The so-called social sciences encourage students to talk endlessly about alleged social problems. They do not seem to equip students with a single social skill that is usable in ordinary human situations. Sociology is highly developed, but mainly as an exercise in the acquisition of scholarship. Students are taught to write books about each other’s books. Of the psychology of normal adaptation, little is said, and, of sociology in the living instance, sociology of the intimate, nothing at all. Indeed, in respect of those social personal studies that are becoming more important year by year, no continuous and direct contact with the social facts is contrived for the student. He learns from books, spending endless hours in libraries; he reconsiders ancient formulae, uncontrolled by the steady devel-

\(^1\)F. J. Roethlisberger, Management and Morale, p. 138.

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...development of experimental skill; the equivalent of the clinic, or indeed of the laboratory, is still to seek.

The successful sciences are of humble birth; each had its lowly origin in a simple skill. Some centuries of hard and unremitting labor have enabled chemistry and physics to achieve structures of knowledge that are most imposing. In doing this, they have not strayed into other paths, no matter how entrancing the prospect. The social sciences are impressed by this achievement, there is no doubt of that; but the unfortunate effect has been to encourage too much jerry-building of imposing facades in the social area. The pedestrian step-by-step development of a simple unquestionable skill, if it exists, is concealed by these elaborate fronts. It is kindness to suppose that the pretentious facades are perhaps only camouflage and that somewhere behind them real work is going on.

The result is that those graduates of brilliant achievement who lead the procession out of the universities are not well equipped for the task of bringing order into social chaos. Their standard of intellectual achievement is high; their knowledge-of-acquaintance of actual human situations is exceedingly low. They dwell apart from humanity in certain cities of the mind—remote, intellectual, preoccupied with highly articulate thinking. They have developed capacity for dealing with complex logic, they have not acquired any skill in handling complicated facts. And such a student of society is encouraged to develop an elaborate social philosophy and to ignore his need of simple social skills. Discursive and uncontrolled reasoning is preferred to observation. Yet patient observation is what the world most needs, observation that holds its logical tools in abeyant readiness.

The social skills students develop at universities, in athletics or clubs or other activities, are not closely related to their studies. The two are more often considered as in opposition; the one to be achieved at the expense of the other. Consequently, the development of a student's social skills may be restricted to association with fellow students in activities at least by implication frowned upon by many university authorities. This social restriction may prevent the development of whole-hearted participation with others in the general educational...
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aims of the institution. Association of student and student without full participation in the broad purposes of the university develops a lower order of social skill than that which the apprentice learns at his trade. It leads often to social group exclusiveness and discrimination. This artificial and narrow experience has limited use in later life, for maturity demands a highly developed, and continuously developing, social skill. In these respects the environment of a small college may be more helpful to students than that of a large university. But nowhere have scientific studies developed training in social skills adequate to the rapidly changing needs of an industrial civilization.

Now I have no doubt much work that will some day be found useful is being done in the social sciences — economics, psychology, sociology — but at present it would seem that the various special inquiries are not related to each other, nor to any general scheme or thesis. I believe that the reason for this is that these studies are trying, like Pallas Athene, to leap into existence full panoplied and are trying to evade the necessary periods of infancy and growth. It is, no doubt, in consequence of this attempt that they have neglected the pedestrian development of a simple social skill.

At this point one should ask for an example of a simple social skill that can thus be practiced and that, as it develops, will offer insight and the equivalent of manipulative capacity to the student. I believe that social study should begin with careful observation of what may be described as communication: that is, the capacity of an individual to communicate his feelings and ideas to another, the capacity of groups to communicate effectively and intimately with each other. This problem is, beyond all reasonable doubt, the outstanding defect that civilization is facing today. The studies of Pierre Janet, of which I shall have more to say in the sequel, lead to observation of the fact that those individuals usually described as psychoneurotic (though apparently free from any organic pathology) are unable to communicate easily and intimately with other persons. And beyond this highly individual problem, our interna-

1See Chap. IV, infra, for detailed discussion of the importance of “listening” as the basis of communication.
tional troubles are unquestionably due to the fact that effective communication between different national groups was not accomplished even at Geneva. League of Nations discussions were conducted in generalized terms which sometimes seemed to lead to intellectual understanding and agreement. But in no instance was this understanding based upon an intimate acquaintance of either side with the actual situation of the other. Indeed, it is questionable whether any attempt was made to gain such understanding. On the contrary, an effort was often made to "find a formula," a logical statement which should conceal the fact that neither side had any insight into the actual situation of the other. Within the various nations also as our industrial civilization has developed, there has been an increasing difficulty of direct communication between specialized groups. The outstanding instance of this defect is the group of acute issues between managements and workers.

V

The consequences for society of the unbalance between the development of technical and of social skill have been disastrous. If our social skills had advanced step by step with our technical skills, there would not have been another European war: this is my recurrent theme. For the moment, however, I must return to consideration of the effect upon students, the group from which tomorrow's administrators will be drawn, of the type of social education I have been describing. It was indeed the appearance in universities of students brilliantly able but unhappy and ineffective that first called attention to the more general problem. Certain subjects seem to possess a fatal attraction for these unhappy individuals — philosophy, literature, sociology, law, economics, and — God save us all — government. Such students may be poorly equipped in respect of manipulative technical skills, but this is not the proper basis of diagnosis; they are always almost devoid of social skill, and this is diagnostic. The personal histories are monotonously iterative of circumstance that prevented active experience in early life of diverse social groups and different social situations. In a word, they have little or no knowledge-of-acquaintance of social life, and
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it is only in such experience that skill in communication can have origin. The number of such persons increases in all countries that are urban and industrialized: the phenomenon is not peculiarly American. Pierre Janet, for example, describes the French counterpart. After commenting that the disability affects, for the most part, persons of native ability and at least some education, he continues:

They can ordinarily comport themselves like other people, chatter or complain of their disabilities to intimate friends; but directly action becomes important and by consequence involves the manipulation of reality, they cease to be able to do anything and tend to withdraw more and more from their avocation, the struggle with other people, external living and social relationships. Indeed their lives are highly specialized and utterly meaningless — without active relationship either to things or to people...such minor interests as they retain are always given to those matters that are farthest from material actuality: sometimes they are psychologists; before all things philosophy is the object of their devotion; they become terrible metaphysicians. The spectacle of these unfortunates makes one ask sadly whether philosophical speculation is no more than a malady of the human mind.¹

Elsewhere Janet remarks that their difficulties are chiefly with, first, decision and action, and second, association with other people. And their only conception of a remedy is to indulge in metaphysical discussions that “last all night and get nowhere.” Since such persons are for practical purposes devoid of both manipulative and social skills, they have no method of determining the respective values of alternate logical possibilities. Argument, however rational, that is unrelated to a developing point of contact with the external world remains — however logical — a confusion of indeterminate possibilities. Some of these persons — able, unhappy, rebellious — rank as scholars. If, at any point in their training, there had been insistence upon a simple skill, especially a social skill, the whole elaborate logical structure of their thinking would have revealed its slim foundations. But the scholars of a university are ill equipped to detect amongst

their more enthusiastic students those whose very enthusiasm is a symptom of unbalanced development. Indeed, scholarship departments, by reason of their overvaluation of discursive reasoning and their undervaluation of actual skills, do much to exaggerate the individual disability and little, if anything, to remedy it.

Janet's description, however, is of the extreme instance, and such cases, though possibly more numerous than in former times, are — fortunately — comparatively rare. Such an individual is by sheer mishap devoid of both types of skill. He has not developed the normal complement of manipulative or technical skills: he consequently fails in decision and action because no sufficient practical acquaintance with things aids him to decide between merely logical alternatives of action. He is also defective in the ordinary simple social skills: consequently those human associations that for most of us add a happy satisfaction to the day's routines are for him crises demanding energy and effort. This personal defect induces in him reluctance at the prospect of the most ordinary human occasions, misplaced overactivity when such occasions arise, and overwhelming fatigue afterwards.

A far more common instance in universities and elsewhere is that of the person whose manipulative skills are sufficiently developed but whose social skills are practically nonexistent. Thirty years ago, I was one of the university members of a joint committee, appointed to organize the classwork of a local Workers' Educational Association in Australia. In this capacity I had occasion frequently to speak before the meetings of various trade unions to ask for their support of the movement to extend the facilities of adult education. As a general rule this support was freely accorded, though not without vigorous discussion in which extremist members would accuse the university of bourgeois sympathies and other social malefaction. Usually the more moderate and responsible union members sat in the front rows; the back rows were the haunt of those who represented the irreconcilable extreme Left. Before long it became evident that six men were the nucleus of all the most savage opposition. In the course of many years, I came to know these six men well. The extreme party changed its name many times during these
years — Socialist, I.W.W., Bolshevist, Communist — but whatever the change of name or doctrine, it was always the same six who led the opposition at union meetings or spoke from soap boxes in the public parks. The fact that I came to know them personally made no difference to their platform attitude to me or to the university: but on other occasions they would talk freely to me in private. This enabled me to place on record many observations, the general tenor of which may be summarized as follows:

1. These men had no friends except at the propagandist level. They seemed incapable of easy relationship with other people; on the contrary, the need to achieve such relationship was for them an emergency demanding energetic effort.

2. They had no capacity for conversation. In talk with me they alternated between self-history and oratory which reproduced the compelling topic — revolution and the destruction of society.

3. All action, like social relationship, was for them emergency action. Any idea of routine participation in collaborate effort, or of the “ordinary” in living, was conspicuously absent from their thinking. Everything, no matter how insignificant, was treated as crisis, and was undertaken with immense and unreasoned “drive.”

4. They regarded the world as a hostile place. Every belief and action implied that society existed not to give but to deny them opportunity. Furthermore, they believed that hostility to be active, not merely inert; they regarded everyone, even their immediate associates, as potentially part of the enemy forces arrayed against them.

In every instance the personal history was one of social privation — a childhood devoid of normal and happy association in work and play with other children. This privation seemed to be the source of the inability to achieve “ordinary” human relationships, of the consequent conviction that the world was hostile, and of the reaction by attack upon the supposed enemy. One of the six drifted into the hands of a medical colleague with whom I was accustomed to work on problems of adaptation. Thus was established a clinical relation of confidence in his physician. He discovered that his medical adviser was not at all
interested in his political theories but was very much interested in the intimate details of his personal history. He made a good recovery and discovered, to his astonishment, that his former political views had vanished. He had been a mechanic, unable to keep his job although a good workman. After recovery he took a clerical job and held it; his attitude was no longer revolutionary.

These instances are still perhaps extreme, but they begin to approximate more closely to the general problem. The observations I have recorded in summary were made before and during the First World War. At that time none of us had conceived the possibility of such a person as the German Fuehrer leading a general destructive attack upon society and civilization. Yet, if one turns the pages slowly of the first chapter in Stephen H. Roberts’s book, The House That Hitler Built,¹ one cannot fail to be interested by the close similarity of attitude and history that is there described. I am not building upon this apparent similarity, except to the extent of suggesting that it is well to beware of, and provide assistance for, such cases: the price of neglect is heavy.

Acquaintance with a certain number of these more extreme cases is useful and indeed necessary if one is to be able to recognize without fail the symptoms of social maladjustment in a specified situation—personal or group. Janet says of his patients that all, without exception, regard the world about them—especially the social world—as a hostile place, “Ce monde hostile.”² There seems to be, however, a difference in type of response: two-thirds, approximately, of the total number take the attitude “This world is dangerous, I must be careful”; the remaining third is rebellious, their attitude is “The world is hostile, let me attack it.” Both attitudes are of course found in all instances, but one or the other will be predominantly characteristic.

Dr. J. S. Plant in his extensive studies of socially maladjusted children in New Jersey asserts that the attitude of these unfortunate youngsters to their surroundings varies between “panic” and “rebellion.”³ There is in this statement a high coincidence

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with the findings of Janet: for a social deprivation of some kind is an essential part of the personal history. And indeed this is a commonplace for those who try to help students in difficulty with their work or for those who make intimate studies of industrial situations. The student who declares that he cannot keep his attention on his work (his official record may seem to lend support to his statement) frequently, in private conversation, reveals that he is in terror of being asked to demonstrate before the class. If the occasion should arise, he is convinced that the lecturer and the remainder of the class are hostile, waiting with uncharitable amusement for him to blunder into absurdity. And, as consequence of this unhappy preoccupation, he often fulfills the bitter expectation exactly and is convinced. In at least an approximate fifty per cent of such cases, the student is easily adequate to the technical task set him, and if freed from his preoccupation, will go on to take a good degree. His limitation is due to social unskill, and his seeming incapacity to sustain attention is due to the interference of preoccupations arising from his social inadequacies — to a perpetual overthinking of social situations — and fear of action. The personal histories of these students are of at least two kinds: First, those who by reason of family circumstance have not had the range and variety of personal friendships outside the family that are necessary for the development of skill in living. Second, those who have developed a considerable social skill in a small community and perhaps a local college, and by reason of success in this sphere have been promoted to graduate work in a larger and more metropolitan university. The glamour of the university's historic name has perhaps already inspired an unadmitted panic in such a student; the subsequent discovery that his previously developed social skills are of small use in the new situation throws him back into self-centered preoccupation. These latter cases are often quite easy to help; indeed sometimes one interview will suffice. There is a foundation of social knowledge-of-acquaintance and skill to build upon; encouragement to bring into use a skill he actually possesses may become manifest in a sudden recovery of confidence. There are many such cases: in a certain sense, the disability is primarily in the situation rather than in the individual; a too sudden and too
complete change of surroundings, especially when one is young and insufficiently experienced or older and somewhat "set" in work routines, is apt to be seriously disturbing.

Variants of this last situation are extremely common in the industry of our time; and it is unfortunate that adversity of circumstance usually affects individuals and groups no longer young enough to show the remarkable resilience of youth in recovery. Some years ago, a supervisor of factory work involving considerable technical skill was promoted from his departmental work in a midwestern city to be general supervisor of such work in perhaps a score of similar plants in the East. Previously he had lived only in the Midwest, but he took up his work on the eastern seaboard with the same vigor and competence that he had always shown. For a time all went well, then came the industrial depression of the early thirties, in consequence of which the company was forced to close down many plants, or otherwise to restrict their operations. Little by little the sphere of operation of the general supervisor contracted until finally he was merely supervisor of a single department in a single factory, a job identical with that in which he had formerly shown such competence. But the original competence had apparently vanished; he bullyragged his men, who cordially detested him, he became critical of the East as compared with the Midwest, he attributed his diminished status not to circumstance or to the general depression but, alternatively, to conspiracy against him or to his own foolishness in "coming East." Put in other words, his reflective thinking, originally factual and effective, had completely "run off the rails." He was overthinking his situation and attributing his ills to a hostile world just as a Janet patient might have done. Now situations of this kind in industry can be remedied, and, to my knowledge, have been remedied by a skilled interviewer. Such an interviewer is trained to listen with attention and without comment¹ (especially without criticism or emotion) to all that such an unfortunate has to say, and to give his whole attention to the effort of understanding what is said from the point of view of the speaker. This is a very simple skill, but it can have the most astonishing effects in industrial situations. We have seen many

¹See Chap. IV, infra.
individuals, apparently prey to obsession, after a few such interviews, or many, according to need, return to work with the declaration that they have "talked it off." And in some instances the capacity for sane judgment of the situation seems to be wholly restored.

Another type of industrial situation, characteristic of our time, is in urgent need of careful observation. Scientific advance and changes of business organization are constantly reflected in changes of industrial method that may abolish trades or avocations which have been a means of livelihood for generations in a family. The "head rollers" in the tin mills of western Pennsylvania were brought in, many of them, originally from Wales. For years in Pennsylvania they prospered, owned the houses they lived in, and became persons of some weight and prestige in their communities. Quite suddenly, after the depression of ten years ago, the method of manufacturing tin plate was radically changed, and these men, many of them in later middle age, found themselves without an avocation and without means of continuing to support themselves and their families in the way of life to which they had become accustomed. This was for them a personal calamity of the first magnitude; as former pillars of society they did not lapse easily into revolutionary attitudes. And they drifted downwards toward unemployment as their savings became exhausted, and toward profound personal depression. Their attitude to themselves and to society might be described as a complete loss of confidence. In some degree this echoes that aspect of the European situation which led the German people to hail Hitler as deliverer.

In stating these facts, I must not be supposed to be arguing for the placing of any limitation upon scientific advance, technical improvement, or, in general, change in industrial methods. On the contrary, I am entirely for technical advancement and the rapid general betterment of standards of living. But, if our technical skills are to make sudden and radical changes in methods of working, we must develop social skills that can balance these moves by effecting social changes in methods of living to meet the altered situation. We cannot live and prosper with one foot in the twentieth century and the other in the eighteenth. In the last hundred years, civilized society

[30]
The Seamy Side of Progress

has completely changed its postulates. Whereas human society in
the eighteenth century, and for that matter the nineteenth,
trained its adolescents to economic and social service by some
form of apprenticeship, in these days the slow acquisition of both
technical skill and capacity for collaboration by the process of
“living into” a prescribed set of traditional routines is no longer
appropriate to the modern world. Knowledge-of-acquaintance,
with its derivatives of technical and social skill, is as important
as ever it was. But, whereas in an established society the
emphasis is upon established skills, the emphasis for us is upon
adaptable skills. Those of us who began life in the Victorian era
will remember the importance then attached to “established
society”; for the present and the future, if we survive at all, the
“adaptive society” will be the ideal.

The head rollers of Pennsylvania have been caught between
the upper and the nether millstone. Trained for an established
society, they are living in a society that places a higher value
upon adaptability. This fact need not be interpreted to mean
that their situation is hopeless. Indeed, the urgency of the war
need has led to study of the means by which the country can
multiply, and speedily, the number of skilled workers in this
or that industry where the existing supply is obviously inade-
quate. And, whether we look at developments here or in other
lands, we find that, immediately intelligent attention at the top
of an organization has been given to training within industry,
the workers have loyally and capably responded to the urgent
need. And this applies not only to men; during the war, in
England and here, girls formerly in beauty parlors, in restaur-
ants, in domestic service, were successful in jobs that were
thought to require a long and masculine apprenticeship. It is
true that this result cannot be effectively accomplished without
what I have called intelligent attention at the top. But it is
worthy of remark that, in respect of the acquisition of new
technical skills, the workers of the community have never let us
down. The advent of the typewriter, the automobile, the air-
plane, has not revealed wide incapacity to learn a new technical
skill anywhere in the population. The problem of the adapta-
tion of, for example, superseded tin mill workers in our chang-
ing society is not insoluble; indeed changes induced by the war
suggest that it may not even be so difficult as it might seem on first inspection. But there will be no solution and there will be increasing discontent until the social consequences of this major change in the structure of our society are clearly stated and responsibly in the charge of those who have sufficient skill and understanding.

VI

Now it is evident that our high administrators have, in these days, accepted responsibility for training workers in new technical skills; it is equally evident that no one has accepted responsibility for training them in new (adaptive) social skills. In the universities the acceptance of responsibility, and especially social responsibility, apparently presents a terrifying prospect to certain of the more timid academics. Yet it is doubtful whether any group that disclaimed responsibility ever achieved a skill worthy of the name. The physician accepts responsibility for his patient, the chemist accepts responsibility for the success or failure of the methods he devises. And so through the long list of scientific endeavors, although the percentage of failure may be higher than that of success, we find that the acceptance of responsibility of one or other kind is the invariable accompaniment of the development of usable skill. What is sometimes called skill in the use of words, in argument, in the development of uncontrolled logics is not analogous: studies of this type have gone through the same weary cycle of disputation and the quotation of authorities for a thousand years; there has been little, if any, development of them in terms of actualities of life. Current texts on politics still quote Aristotle, Plato, Machiavelli, Hobbes, and the books of other authors. What chemist finds need of quoting Thales and the alchemists? His claims are based on his own skill and his capacity for experimental demonstration. In sociology and political science there does not seem to be any equivalent capacity for the direct demonstration of a usable skill in a particular situation at a given time. And I do not think there can be until these studies take responsibility for what happens in particular human situations — individual or group. A good bridge player does not merely conduct post-mortem discussions of the play in a hand of contract; he takes
responsibility for playing it. The former will help a beginner if, but only if, he attempts the latter. Sociology will be the Cinderella of the sciences until such time as she dons the crystal slippers and walks into adventure.

But there is none that can afford to be disdainful of poor Cinderella, least of all the prince or politician. The achievements of physical science, of chemistry, of medicine, in the last century have been very great; but the very dimension of these achievements has thrown society out of balance. And, until such time as sociology and psychology can, out of lowly and pedestrian skills, develop the beginning of understanding, until then we shall continue to find technical advance provocative of social chaos and anarchy.

If our social skills (that is, our ability to secure cooperation between people) had advanced step by step with our technical skills, there would not have been another European war.
CHAPTER II

The Rabble Hypothesis
and its corollary, the State Absolute

I

For nearly two centuries economic study has been supposed to provide the social skills requisite for the effective handling of civilized human activities. And in some areas its more concrete studies have unquestionably fulfilled this demand. For example, questions of cost accounting, marketing, and the large-scale organization of industry in its formal aspect have been handled with considerable and growing skill. But in these affairs there has developed economic practice of a valuable kind far removed from classical economic theory. E. H. Carr has said that in recent years the "chronic divorce" between economic theory and practice has become more marked than ever.¹ And he pictures economic theory "limping bewildered and protesting" in the train of economic practice. Chester Barnard, himself an executive of great experience, finds that effective leadership in industry, that is, successful administration, "has to be based on intuitions that are correct, notwithstanding doctrines that deny their correctness."²

This divorce suggests a question as to the original clinical or practical adequacy of economic theory to the facts it studied. Science begins in the clinic and is effectively developed in the laboratory. In the clinic one uses relatively simple logics to examine complicated fact; in the laboratory clinically developed skill has suggested the isolation of certain aspects of the complex fact for separate study and, when successful, this may result in the development of highly complicated logic. The one method informs and develops the other — simple logic and

²Chester I. Barnard, The Functions of the Executive, Preface, p. xi.
complex fact, simplified fact and complex logic. But, even when the laboratory has come to aid the clinician with highly developed techniques of examination, it is nevertheless the clinician who has finally to piece together the various scraps of detailed information thus obtained and, guided both by scientific training and by experience, to determine the diagnosis and treatment in the particular instance — i.e., the patient. Economics, like other human studies, would seem to have been over-eager to arrive at laboratory methods and to have ignored the need for continuous detailed study of all the various aspects of actual industrial situations. Yet this clinic-laboratory relationship is the essential of scientific method.

One has to realize, with respect to common economic practice and its relation to social and political urgencies, that the actual industrial situation has changed immensely since the early part of the nineteenth century. Carr, in the book I have already quoted, asserts that in the days of the classical economists the industrial system was made up chiefly of small industries and businesses. His implication is that the whole theory of competition and the value of competition was based upon such an actual society. A former colleague, the late Philip Cabot, was accustomed to talk of his early life in New England as having been lived in such a society. He used to declare that the mills and industries of New England fifty or sixty years ago were essentially small organizations. They employed perhaps a few hundred people, and the life of any such business was rarely more than two generations of proprietorship or at most three. Cabot attributed this to the fact that the organizing ability of a father did not usually survive two generations of success. He pointed out, however, that the cessation of such a business did not create a problem for the community in which it was situated. By the time that a particular organization ceased to operate, some local rival had developed and was prepared to employ the skilled workmen, if indeed it had not already done so. Consequently there was no local community problem of widespread unemployment following a shutdown. In these days, the general situation is altogether different. During the economic depression of the early thirties, many manufacturing organizations accustomed to employ thirty or
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forty thousand people found themselves faced with a much diminished demand for products. Instances can be quoted where the roster of employees fell to ten thousand or even less. And this did not mean a stony disregard of human welfare: in many cases a company struggled for years to retain as many of its employees as it could without facing economic disaster itself. But in the then existing situation such attempts were doomed to failure; and in certain industrialized areas, within a period of months, many thousands of workers were inevitably "released." A situation such as this cannot compare with the characteristic nineteenth-century situation of which Carr and Cabot speak.\(^1\) The so-called release of twenty or thirty thousand persons in two or three suburbs of a large city inevitably becomes a community problem of the first magnitude. And a problem of this kind cannot be left to "individualism" or "enlightened self-interest"; that nineteenth-century track is closed. Cabot was accustomed to say that, instead of expecting the life of a particular business to come to an end in two or three generations, we have, by improving industrial organization, conferred upon such businesses a "species of immortal life" which must be maintained by the community at its peril.

All this indicates that a primary assumption of nineteenth-century economic theory is no longer tenable. Even one hundred years ago, it was probably easy to believe in the essential relevance and propriety of the principle that the pursuit of individual interest is the basis of economic organization. But, although this assumption is still voiced by economic and political theorists, it is perfectly clear that business and political practice are based nowadays upon a vitally different conception of human society. This divergence between theory and practice is perhaps the source of at least part of the confusion that prevails in politico-economic discussions of the present. Whereas the economic theorist of the university still assumes individual interest as a sufficient basis for theory and the development of economic insight, the administrator with actual experience of handling human affairs bases his action upon a contrary, but

\(^1\) Detailed consideration of the depressions of 1837, 1873, and 1893 is not relevant to this discussion. But, no doubt, a competent historian could show that the widespread unemployment in these periods was not unrelated to the already increasing pace of technical advance.
The Rabble Hypothesis

empirically derived, assumption. This leads to endless confusion, not only in the public mind, but also in the writings of economists themselves. The practical economist stands on firmer ground but is troubled by a lack of clinical experience and by an uneasy allegiance to economic theory.

Economic theory as at present understood may be said to have begun originally with the physiocrats, especially with the publication by François Quesnay, physician to Louis XV, in 1758, of his Tableau Économique. Charles Gide declares that a group of eminent men soon became the disciples of Quesnay and adopted the name of physiocrats or economists.¹ Quesnay introduced two new ideas into economic study. First, the superiority of agriculture over commerce and industry: this idea soon fell into disregard. And, second, the conception of a "natural and essential order of human societies." This is the basic conception of the physiocrats, the idea that man must learn to live according to nature, especially according to human nature, and that governments and authorities generally must give up the idea of devising endless laws and regulations. They must learn to let things alone — laissez faire. The ideas of the physiocrats were strongly developed by the so-called liberal school of economists, sometimes known as the Manchester School, in England. For a long time the physiocratic phrase, laissez faire, laissez passer, served as its motto. Gide gives the principles of this liberal school as three:

(1) Human societies are governed by natural laws which we could not alter, even if we wished, since they are not of our own making. Moreover, we have not the least interest in modifying them, even if we could; for they are good, or, at any rate, the best possible. The part of the economist is confined to discovering the action of these natural laws, while the duty of individuals and of governments is to strive to regulate their conduct by them.

(2) These laws are in no wise opposed to human liberty; on the contrary, they are the expression of relations which arise spontaneously among men living in society, wherever these men are left to themselves and are free to act according to their

own interests. When this is the case, a harmony is established among these individual interests which are apparently antagonistic; this harmony is precisely the natural order of things, and is far superior to any artificial arrangement that could be devised.

(3) The part of the legislator, if he wishes to insure social order and progress, must therefore be limited to developing individual initiative as fully as possible, to removing whatever might interfere with such development, and to preventing individuals from meddling with one another. Therefore the intervention of governments ought to be reduced to that minimum which is indispensable to the security of each and of all, — in a word, to the policy of "let alone."1

These principles give us in a few words the essential theoretic background of the economic and political thinking of the nineteenth century. There is much in this conception of human cooperative activity which is still important and still to be commended. A chief source of difficulty for the writers who expounded *laisser faire* lay in the restricted manner in which they developed to explicit statement the second of these principles, namely, "the relations which arise spontaneously among men living in society, wherever these men are left to themselves and are free to act according to their own interests."

E. H. Carr finds fault, and rightly, with the Manchester School's development of this principle; he considers that what he calls the profit motive was the next logical step this school formulated in its explicit statement of economic theory. But the idea of profit motive, used as Carr uses it, concedes too much to economics. The nineteenth century tried to base business organization generally on the presumption that some such motive dominated the human scene; in this, Carr was right. But, whereas Carr implies that to some extent this principle "worked" as the basis of industrial organization, we shall probably be nearer the facts if we consider that it failed completely.

The origin of the misapprehension upon which the whole of economic theory is based must be traced to David Ricardo. He it was who first tried explicitly to use this narrow conception of "the relations which spontaneously arise among men living

1Ibid., pp. 24-25. The italics are Gide's.
in a society” as a sufficient abstraction for the development of a science. His personal history reveals the source of his narrow interpretation of this phrase.

Ricardo’s father came to London from Holland in the latter part of the eighteenth century; there he opened a stockbroker’s office. The young David entered this office at the age of fourteen years. When twenty-one, he married Miss Wilkinson and became a Christian. He had to leave his father’s office after these changes, so he bought a country estate where he settled with the former Miss Wilkinson and, according to his biographer, “devoted himself to scientific pursuits,” that is to say, to the writing of his Principles of Political Economy and Taxation.

It is easy to believe that the genius of David Ricardo manifested itself in discussions of finance, taxation, and economic rent. It is not easy to believe that the seven years between the ages of fourteen and twenty-one spent wholly in the atmosphere of stockbroking equipped him to understand the “relations which arise spontaneously among men living in society.” Group life and group determination of individual behavior are probably at their lowest expression in a stockbroker’s office. Nevertheless advocates of his consequent theory as to the nature of human society persist to this day. Perhaps the clearest statement of the modern Ricardian position is to be found in an essay on The Nature and Significance of Economic Science. Professor Robbins’s circumscription of the topic is clear. “We (i.e., mankind) have been turned out of Paradise. We have neither eternal life nor unlimited means of gratification. Everywhere we turn, if we choose one thing we must relinquish others which, in different circumstances, we would wish not to have relinquished. Scarcity of means to satisfy given ends is an almost ubiquitous condition of human behaviour.” He continues: “Here, then, is the unity of subject of Economic Science, the forms assumed by human behaviour in disposing of scarce means.” This is a perfectly legitimate abstraction, provided it is worked out with a becoming rigor of logic and experiment, provided the process of inquiry remains uncomplicated by confused irrelevancies — whatever their human importance.

2 Ibid., p. 15.
Moreover, this is in some degree the abstraction had in mind by Quesnay in his *Tableau Economique*, by Adam Smith in his *Wealth of Nations*, as well as by Ricardo in his *Principles*. The study of markets, of demand and supply, of prices, of production at the margin, and of economic rent, is indispensable and will remain so to the extent to which "the forms assumed by human behaviour in disposing of scarce means" remains one of the characters of society. The contribution of the economist to any theory of social equilibrium is thus valuable, and economics has developed many special skills for the advantage of those who practice them. The general confusion arises not merely in economic abstraction but also in the lack of other social studies necessary to any general concept of social equilibrium. The claim of the economist is not that the world is "peopled only by egotists or pleasure-machines... The fundamental concept of economic analysis is the idea of scales of relative valuations."

Under what conditions, then, are the postulates of economics satisfied? If we return to Ricardo, I think it may be said that he bases his studies and his logic upon three limiting concepts. These are:

1. Natural society consists of a horde of unorganized individuals.
2. Every individual acts in a manner calculated to secure his self-preservation or self-interest.
3. Every individual thinks logically, to the best of his ability, in the service of this aim.

1. **Natural society as a horde.**

In Ricardo's time, the influence of Hobbes, and beyond Hobbes that of Rousseau and the theory of a social contract, were still very strong. This theory, which still finds expression in unexpected places, regarded the life of natural man as "solitary, poor, nasty, brutish and short." The exchange of this type of natural living for social living involved, it was thought, the deliberate limitation of natural desires but secured for man as compensation all the advantages of cooperative activity. After Ricardo's time, this doctrine was roundly con-

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1Ibid., p. 87.
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demned by T. H. Green as an intellectualist fiction parading as
description of primitive society.\footnote{Thomas Hill Green, Lectures on the Principles of Political Obligation (London, Longmans, Green & Co., 1911), pp. 121 ff.} More recently the field studies of modern anthropology have made the theory untenable. But for Ricardo and his contemporaries there was every reason for the presupposition and little against it.

Moreover, in certain situations of which Ricardo was aware, the description does apply now and at all times. If extreme emergency shatters the routines of cooperation in a specific social group, if no leader appears providentially to devise co-operative means of meeting the crisis, then the society will disintegrate temporarily into a horde of individuals each seeking desperately the means of self-preservation. This perhaps exaggerates that aspect of human affairs with which economics is specifically concerned. But scarcity of a necessary commodity is emergency or crisis — perhaps the most usual, perhaps the most serious — so that the findings of modern anthropology cannot lead us to discard Ricardo wholly and out of hand.

2. \textit{The individual and motives of self-preservation.}

Clearly then the presupposition of scarcity lends support to the conception of competition for limited means of subsistence — especially perhaps in markets that are impersonal and in foreign trade and the exchanges. If there is no leadership and no social organization to order the distribution of necessary commodities, the principles discovered by the logic of economics will apply. The disorganization of a specific society and the lack of organization between societies are thus indicated as exceedingly important human problems by the findings of the economists. These are problems that nowadays are thrust urgently upon our attention.

3. \textit{Every individual thinks logically in the service of this aim.}

This is, of course, fallacy if it be interpreted to mean that the thinking of every individual is continuously logical, according to his capacity. But it is not wholly fallacy, for as a postulate it is true within the narrow limits of the validity originally claimed for it. That is to say, the thinking of an individual is
never so continuously logical as when he is faced with an emergency or crisis in which his customary routines are clearly useless. The human value of capacity for systematic thinking, considered as a natural fact, is chiefly an emergency value.

The statements of academic psychology often seem to imply that logical thinking is a continuous function of the mature person — that the sufficiently normal infant develops from syncretism and nonlogic to logic and skilled performance. Such a description seems to be supported by much of the work of Piaget, of Claparède, and, with respect to the primitive, by Lévy-Bruhl. If one examines the facts with care, either in industry or in clinic, one finds immediately that this implication, so flattering to the civilized adult, possesses only a modicum of truth. Indeed, one may go further and say that it is positively misleading. This may be illustrated from a variety of industrial investigations.

The final phase of the first series of experiments at Hawthorne has been described under the title of the Bank Wiring Observation Room.¹ Payment to workers was made in terms of a group incentive plan; but this plan completely failed of effect. Work done was in accord with the group’s conception of a day’s work; this was exceeded by only one individual who was cordially disliked. Nor was output in accord with the capacity of individuals as predicted by certain tests. “The lowest producer in the room ranked first in intelligence and third in dexterity; the highest producer in the room was seventh in dexterity and lowest in intelligence.”²

These observations are not unique; exactly the same phenomenon is recorded by Mathewson in his extensive industrial studies.³ Golden and Ruttenberg discuss the situation at length and claim that unionism offers remedies for this — according to their statement — inevitable condition of “unorganized” industry.⁴ It is at least evident that the economists’ presupposition of individual self-preservation as motive and logic

¹F. J. Roethlisberger and William J. Dickson, Management and the Worker (Cambridge, Harvard University Press, 1939), Part IV.
²F. J. Roethlisberger, Management and Morale, p. 82.
as instrument is not characteristic of the industrial facts ordinarily encountered. The desire to stand well with one's fellows, the so-called human instinct of association, easily outweighs the merely individual interest and the logical reasoning upon which so many spurious principles of management are based.

Indeed, certain facts offered for consideration in the preceding chapter also support this claim. It was pointed out that only students who have failed to develop the ordinary skills of human association overthink their personal situations to the point of trying to resolve every successive moment by logical thinking rather than by social routine where possible. For these individuals their very lack of acquaintance with group routines transforms every ordinary social situation into emergency and crisis. So the economists' essential contention that the function of logic is to meet crises holds true here. It is unfortunate for economic theory that it applies chiefly to persons of less, rather than greater, normality of social relationship. Must we conclude that economics is a study of human behavior in non-normal situations, or, alternatively, a study of non-normal human behavior in ordinary situations? This is a question not lightly to be dismissed. Nor can the use of the word normal in this context be misunderstood; its meaning is simple and the reference obvious. If one observes either industrial workers or university students with sufficient care and continuity, one finds that the proportionate number actuated by motives of self-interest logically elaborated is exceedingly small. They have relapsed upon self-interest when social association has failed them. This would seem to imply that economics, strictly defined, is not merely study of the forms assumed by human behavior in disposing of scarce means — another condition must be fulfilled, the condition, namely, that the situation is socially disorganized.

This would make it seem that extensive social disorganization or lack of organization, international and intranational, must be postulated before the so-called laws of economics apply. In other words, our studies of economic fact are upside down; we have, as it were, an extensive pathology, but no physiology, an elaborate study of abnormal social determinants, none of the normal. I think that the later chapters of Robbins's essay illustrate this fact. In his chapter on economic generalizations
and their relation to reality, he points out that the a priori deductions of economics do not justify the assertion that "caviare is an economic good and a carrion a disutility." He considers that, from a purely scientific economic viewpoint, these matters are determined by "individual valuations" on the one hand and on the other by "the technical facts of the given situation." Both of these conditions, he decides, are "outside the sphere of economic uniformity."

But this is too hasty — without doubt his assertion is true of the theory he is discussing, but the evidence of fact is against the conception that merely individual valuations are actual determinants, except for those who adopt Ricardo's assumption that mankind is a horde of unorganized individuals actuated by self-interest. All the essay proves is that the "proper area" of economic study, though it has something of the importance he claims for it, is nevertheless too restricted by hypothesis to be used as sufficient basis for industrial studies or for so-called economic planning. In other words, the pathology of disorganization requires supplementation by direct observation of organization. And, until such inquiries are better developed, all assertions that "there is no reason to suppose that uniformities are to be discovered" in human valuations must be regarded, not as observation of social fact, but as inference from the hypothesis that mankind is an unorganized rabble. Now it may be that the variables are many and the mutual dependence exceedingly complex; but the rabble hypothesis will not bear a moment's inspection.

II

For many centuries the rabble hypothesis, in one or other form, has bedeviled all our thinking on matters involving law, government, or economics. From this theory is evolved the conviction of need for a Leviathan, a powerful State, which by the exercise of a unique authority shall impose order on the rabble. So that in these days many of our liberals and our lawyers have come to enunciating doctrines that are only with

2Ibid., p. 99.
difficulty distinguished from the pronouncements of a Hitler or a Mussolini. Indeed, the major difference seems not to be logical, but rather of the nature of a humane assurance that the liberal concept of state administration will permit greater freedom of speech and action than the National Socialism of Germany.

Historians know that this theory really stretches back to the Byzantium of Justinian, to Pope Innocent IV, to the Middle Ages.

. . . The dangers of anarchy under feudalism made the mass of men blind to the dangers of autocracy . . .

. . . The great Leviathan of Hobbes, the plenitude potestatis of the canonists, the arcana imperii, the sovereignty of Austin, are all names of the same thing — the unlimited and illimitable power of the law-giver in the State, deduced from the notion of its unity. It makes no difference whether it is the State or the Church that is being considered . . .

But this as a factual description of organized society is completely spurious.

. . . What we actually see in the world is not on the one hand the State, and on the other a mass of unrelated individuals, but a vast complex of gathered unions, in which alone we find individuals, families, clubs, trade unions, colleges, professions and so forth . . .

. . . It would appear a more reasonable maxim to get a theory of law and government not by laying down an abstract doctrine of unity but by observing the facts of life as it is lived, and trying to set down the actual features of civil society. What do we find as a fact? Not, surely, a sand-heap of individuals, all equal and undifferentiated, unrelated except to the State, but an ascending hierarchy of groups, family, school, town, county, union, church, etc . . .

. . . For in truth the notion of isolated individuality is the shadow of a dream . . . In the real world, the isolated individual does not exist; he begins always as a member of something and . . . his personality can develop only in society, and in some way or other he always embodies some social institution. I do
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not mean to deny the distinctness of individual life, but this
distinction can function only inside a society.¹

Figgis was not only a competent historian: he was also a
member of a religious community that worked amongst the
people without reward. His historical knowledge gave him
vision; his daily work, actual experience of that of which he
talked and wrote. In all his writings one finds a deeply humane
concern for certain tendencies of the modern world before 1914;
it may indeed be claimed for him that he foretold the troubled
times we have lived through since that fateful year. But one
finds also evidence of his possession of simple but effective social
skills, informed by unusual erudition, that enabled him to put
his knowledge at the service of other people in the daily round.
Those passages that I have quoted show that he is talking of the
actual society about him and not of a Ricardian postulate of
doubtful value. He is concerned with fact and not with in-
fERENCE FROM A QUESTIONABLE ASSUMPTION.

A contrary claim must be made for exponents of the rabble
hypothesis. They seem to be, almost exclusively, persons
remote from the active world of affairs — academics, writers,
lawyers. This is still true; those who support most keenly the
Ricardian view, who mistake its postulates for facts of obser-
vation, are students of law, government, philosophy. Very few,
if any, have taken responsibility for the life, work, and welfare
of their brother humans. They have small knowledge-of-
acquaintance of various social situations, a negligible equip-
ment of social skill, and are consequently able to ignore the
facts of human organization, and the extreme importance of
these facts for him who would direct the work and thought of
others. There is a recent book which is not in this category,
probably the most important work on government and admin-
istration published in several generations. It is not surprising
that this difficult but interesting study has been ignored by
political science schools.

Mr. Chester Barnard is president of the New Jersey Bell
Telephone Company: since he has worked his way upwards in
the company, he has proved, not only his knowledge-of-ac-

¹John Neville Figgis, Churches in the Modern State, all the above quotations from
Lecture II. [46]
quaintance of the facts of human cooperative systems, but also
his skill in handling the many and diverse problems of human
organization. His book\(^1\) shows that he is also endowed with
unusual capacity for reflective and logical thinking. More
nearly than any of the other authors of whom I have written, he
fulfills the three Henderson requirements of leadership in such a
field of inquiry:

... he must have first intimate, habitual, intuitive familiarity
with things; secondly, systematic knowledge of things; and,
thirdly, an effective way of thinking about things... \(^2\)

Barnard prefaces his book with a short account of his attempt
to discover, by extensive reading, an adequate statement of the
universal characteristics of human organization: and he records
his disappointment. He could discover no treatise that dis-
cussed organization as he had come to know it in his daily
administrative work. More than this, such treatises as were
supposed to discuss the topic seemed to be entirely ignorant of
the actualities of executive practice.

... Always, it seemed to me, the social scientists — from what-
ever side they approached — just reached the edge of organ-
ization as I experienced it, and retreated. Rarely did they
seem to me to sense the processes of coordination and decision
that underlie a large part at least of the phenomena they de-
scribed....

And beyond this again these writers apparently did not even
recognize the extreme importance of organization as the prin-
cipal structural aspect of society itself.

... Mores, folkways, political structures, institutions, atti-
tudes, motives, propensities, instincts, were discussed \textit{in extenso};
but the bridge between the generalizations of social study on
the one hand and the action of masses to which they related
on the other was not included.... \(^3\)

Barnard then points out that the long history of thought
concerning the nature of the state and of the church has ob-

\(^{1}\) The Functions of the Executive.
\(^{2}\) Lawrence J. Henderson, see previous chapter.
structured intelligent inquiry into the facts of formally organized human cooperation. Legists, canonists, historians, political scientists have for centuries been preoccupied with the question of the origin and nature of authority. An eminent contemporary historian asserts that European civilization was a product of *imperium* (the Roman Empire) and *ecclesia* (the Church) in action upon *gentes*, the Franks, Saxons, Celts, and other tribal organizations.\(^1\) Whether we look at Justinian — representing imperial Byzantium and Rome — or at Innocent IV, we find the two equally assured that the source and base of any formal organization is the supreme authority. Any human organization for a human purpose — municipality, university, business institution, army — is supposed to derive what authority it has from a superior and unitary authority; its “personality,” on the view of these authorities, is fictional and derivative. This, Barnard points out, as Figgis had before him, is still the legal theory, and, as such, it is not only inconsistent with the democratic theory that government is based on spontaneous cooperation but also has the effect of preventing inquiry into, and the development of understanding of, the essential facts of social organization. On the other hand, legalist theories of the state “utterly failed, even when spun out into their endless applications in judicial decisions, to explain the most elementary experience of organized effort.”\(^2\) The historic controversy over the source and nature of authority has operated to give legists and canonists illusions of knowledge and thus actually to discourage investigation.

Next to the question of authority as source of learned confusion, Barnard places “the exaggeration of the economic phases of human behavior which the early formulation of economic theory made far too convenient.” Adam Smith and his successors have, by their theories, greatly diminished the “interest in the specific social processes within which economic factors are merely one phase”; these writers, he claims, have “greatly overemphasized” economic interests.\(^3\) This is conjoined with a false emphasis upon the importance of “intellec-

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\(^3\)Ibid., Preface, p. x.
The Rabble Hypothesis

tual, as compared with emotional and physiological, processes” in the determination of behavior. Consequently in the current thought of many, man is still an “‘economic’ man carrying a few non-economic appendages.” His own experience in an organization, Barnard points out, has been quite otherwise:

...though I early found out how to behave effectively in organizations, not until I had much later relegated economic theory and economic interests to a secondary — though indispensable — place did I begin to understand organizations or human behavior in them... ¹

Once again it is evident that knowledge-of-acquaintance and the intuitions that result from intimate and sustained familiarity are more trustworthy than elaborate logics uncontrolled by developed skill and responsibility.

Nowhere is the difference between knowledge of the facts and inference from words more apparent than in Barnard’s discussion of authority as it is actually exercised in an organization. Gone are the thunders and lightnings on the secret top of Oreb or of Sinai, gone also philosophical discussions of unity and indivisibility. Authority is a convenient fiction which “is used because from the standpoint of logical construction it merely explains overt acts.”² The person who exercises so-called authority is placed at an important point in the line of communication — from below upwards, from above down, if one thinks in terms of an organization chart. It is his business to facilitate a balanced relation between various parts of the organization, so that the avowed purpose for which the whole exists may be conveniently and continuously fulfilled. If he is unsuccessful in this, he will have no actual authority in the organization — however important may be his title. An “approximate definition” of authority is that it “is the character of a communication (order) in a formal organization by virtue of which it is accepted by a contributor or ‘member’ of the organization as governing the action he contributes...under this definition the decision as to whether an order has authority or not lies with the persons to whom it is addressed, and does not

¹Ibid., Preface, p. xi.
²Ibid., p. 170.
The Social Problems of an Industrial Civilization

reside in 'persons of authority' or those who issue these orders."¹ Barnard is careful to specify a "zone of indifference": not all the communications of a day are critical for the sustenance of authority. But this apart, it remains true that "the efficiency of organization" depends upon "the degree to which individuals assent to orders."² "Thus authority depends upon a cooperative personal attitude of individuals on the one hand; and the system of communication in the organization on the other."³ Authority therefore in actual exercise demands a capacity for vision and wise guidance that must be re-achieved daily: since the cooperation of others is a vital element in it, social understanding and social skill are involved equally with technical knowledge and capacity. Under the influence of economic theory, we have a system of education that trains young men in technical understanding and technical skill; we do nothing whatever to develop social insight or to impart social skill. Indeed we provide an education that operates to hinder the development of such skills.

And the general public, business leaders, and politicians are left with the implication that mankind is an unorganized rabble upon which order must be imposed. It was this delusion that encouraged Hitler's dreams of grandeur.

III

Christopher Dawson, in a book briefly alluded to above, ascribes the making of European civilization to the formative influence of the Roman State and the medieval Church upon the human material of tribally organized Europe—the so-called barbarians. This influence was by no means one-way; indeed he claims that the powerful currents of nineteenth-century nationalism were due to a belated recognition by writers of the fact that the final acceptance or rejection of elements of the higher culture had continuously vested in the European peoples. As between the higher culture and these peoples, authority and its exercise had always been an issue. "The essence of barbaric society is that it rests on the principle of kinship rather than on that of citizenship or that of the ab-

¹Ibid., p. 163  ²Ibid., p. 169.  ³Ibid., p. 175.
solute authority of the state.”¹ The social organization of the Celts or of the Germanic peoples was tribal, “based on kinship groups, such as the sept or clan.” This organization, although it ranks as primitive, “possesses virtues which many more advanced types of society may envy.” Such societies know no loyalties outside their own group; the desire of every individual member to cooperate in communal activities is spontaneous and complete. The tradition of the Roman State is explicit and logical, it rests upon the authority of the imperium: the tradition of the gentes is nonlogical and not expressed, it rests upon the cooperative attitude of every member of the tribe.

Jenks, writing in 1897, tries to show that, as civilization develops, the state is compelled to take over the organizing function of the clan. “Before the State comes the Clan. But the relations between the two stages are often misunderstood.”² And he proceeds to show that the State cannot be regarded as a mere enlargement of the Clan. He remarks that “there is no . . . identity of principles between the State and the Clan. The success of the State means the destruction of the Clan.”³ The change to a new principle of social organization is dictated in the first instance, he says, by military necessity, that is to say, by emergency. “The armies which swarm into the Roman Empire, the armies which invade Britain, are leagues of clans.”⁴ In the three centuries which have succeeded the era of Tacitus, the most famous of the old clans have disappeared or have been swallowed up in larger organizations. The new groups bear names that are military and descriptive — the Frank, a warrior, the Saxon, a swordsman, the Alamann, a stranger. “The new organism is not a mere enlargement of the old; it is based on entirely different principles.”⁵ The leader is no longer an hereditary chief, he is chosen for his military prowess: social organization is no longer based on kinship but on proved efficiency. But “the principle of selection for personal merit has wider results than the overthrow of a Clan nobility. It is responsible for what is, perhaps, the most vital difference between

¹Christopher Dawson, The Making of Europe, p. 68.
³Ibid., p. 72.
⁴Ibid., p. 73.
⁵Ibid., p. 74.
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the Clan and the State."1 And Jenks is thus led to enunciate the vital difference: "The Clan is a community of groups; the State is a community of individuals."2 This statement is frequently repeated throughout his book; it may indeed be said that from it he develops his central theme—the necessary mutual hostility of state and clan.

Jenks's thesis has the merit of clear statement which adds to the engrossing interest of his topic. "The struggle between the State and the Clan is really the key to the internal politics of the Middle Ages; and its existence contributes to medieval history that curious dualism, with its inconsistencies and its oddities, which is to many students the chief charm of the period."3 The State begins its existence as a union of warrior tribes, united by the spur of military necessity. Once this union is established, some form of internal order and system becomes necessary, so the State progressively takes over the tasks of "keeper of internal peace, dispenser of Justice, administrator of the affairs of the land."4 Its progress to recognition by all as the supreme authority does not, however, continue unchecked. In feudal times, and especially among the post-Carolingian Franks, the social organization is disrupted; it becomes a collection of fiefs, the internal organization in each territorial division strongly resembling the earlier tribal system. "In the years of anarchy, the Clan had gained on the State."5 But the "inherent military weakness" and inefficiency of the Clan in the face of heathen invasion leads to the restoration of the state and to its reinforcement as against clan organization. So Jenks develops his thesis of the rival principles of social organization as culminating in the final victory of the state.

The struggle between State and Clan is long and bitter; and at first it looks as though the State were going to fail. The epoch of feudalism marks the end of the first campaign; and, on the whole, the Fief, which is evidently a compromise between State and Clan, seems to have more of the Clan than of the State in its composition....With the revival of the State, however, in the tenth and eleventh centuries, the struggle

1Ibid., p. 77. 2Ibid. 3Ibid., p. 312.
4Ibid., p. 91. 5Ibid., p. 84.
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is recommenced; and in the long run, as we have seen, the State
is victorious all along the line.¹

It was no doubt easy for Jenks, writing in 1897 and in Vic-
torian England, to consider the issue finally and satisfactorily
determined. At that time, in spite of the warnings of Le Play
and Durkheim, there did not seem to be any considerable cloud
upon the horizon. In addition to which, Jenks, in spite of his
unquestionable competence as a historian, had the lawyer’s
tendency to be satisfied with an articulate and logical explana-
tion, to substitute such explanation for the facts. In the half
century that has elapsed since he wrote, we have learned that
the problem of social organization is not so easily disposed of;
Figgis and Dawson, Le Play and Durkheim, have taught us to
look more carefully, more critically, at the facts of European
history.

But Jenks is not without a qualm. In his summary he says,
“No doubt that, as far as efficiency, pure and simple, is con-
cerned, the principles of the State are sounder than the princi-
ples of the Clan.” But “gentile (gens = the Clan) ideas spring
from instincts deep-rooted in humanity, and they cannot be
entirely neglected.”² Which consideration leads him to con-
clude that “if gentile ideas do not make for efficiency, at least
they make for stability.”³ Actually, and despite all of the Jenks
argument, the problem for civilization is not that of rivalry
between state and clan, between efficiency and stability, but the
inclusion of the two in a complex social pattern. This is in fact
the theme of Barnard’s book: intelligent understanding and
active cooperation are alike vital to civilized order and activity.

IV

When Barnard says of any particular organization that it
must be effective (accomplish the “objective of the system”) and
also efficient (satisfy individual motives),⁴ he is enunciating a
principle that may be applied widely to any society as a whole.
The social organization of any group must secure for its mem-

¹Ibid., pp. 310-311.  ²Ibid., p. 311.  ³Ibid., p. 312.
⁴Chester I. Barnard, op. cit., p. 56.
bers, first, the satisfaction of their material needs, and second, the active cooperation of others in the fulfillment of many and diverse social functions. These are not ranked here as first and second in order of importance; both are important and must be simultaneously effected. But an inspection of primitive cultures might lead one to suppose that, of the two, the latter—the need to cooperate continuously—is more vital to the communal life. For the rituals of any primitive tribe are almost wholly devoted to the promotion of cooperative harmony, to discipline that enhances the certainty of unity in work; the tribe apparently assumes implicitly that, if cooperation be assured, the material needs of the group will inevitably be satisfied.

Now there cannot be cooperation without organization. Any industrial organization is at once a way of working—which must be technically expert and effective—and also a way of living for many people—a cooperative system which must be efficient, satisfactory as a way of living. Our civilization has been immensely successful in respect of material and technical accomplishment, an utter failure as a cooperative system. Not only have we failed to secure continuous cooperation within the nation or as between nations; we have also committed ourselves to doubtful theories, at best of limited application, that seem to regard this failure as a civilized achievement. We have an economics that postulates a disorganized rabble of individuals competing for scarce goods: and a politics that postulates a "community of individuals" ruled by a sovereign State. Both these theories foreclose on and discourage any investigation of the facts of social organization. Both commit us to the competitive and destructive anarchy that has so far characterized the twentieth century. Now it is certain that economic studies have had many uses, and it may be that the time given to political science in universities has not been wholly wasted; but, for so long as these topics are allowed to substitute for direct investigation of the facts, the total effect will be crippling for society.

"Now the State did not create the family, nor did it create the Churches; nor even in any real sense can it be said to have created the club or the trade union; nor in the Middle Ages the
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guild or the religious order, hardly even the universities or the colleges within the universities: they have all arisen out of the natural associative instincts of mankind....”1 Figgis continues: “What I have tried...to make clear is this: that we are divided from our adversaries by questions of principle, not of detail; that the principle is concerned...with the very nature of the corporate life of men and therefore with the true nature of the State....”2 He goes on to claim that, for so long as “the doctrine of State omnipotence remains unconquered,” free institutions cannot develop freely. For the true function of State organization is to provide a “framework under which the perennial social instincts of men can develop.”3 And he repudiates as a “scientific monstrosity” the idea of an “omnipotent State facing an equally unreal aggregate of unrelated individuals.”

This conception of an all-powerful State and a rabble of unrelated individuals is implied by economic theory, expressly stated by law and political science. It has given us a Mussolini and a Hitler, and has confused the whole course of democratic politics.

The Axis powers have pressed these theories of law and politics beyond their ultimate logical conclusion to actual application. Perhaps this will give pause to academic expositions of the sovereign State and induce reflection, perhaps even some investigation of the actual human facts. The democracies have succeeded in developing toward a cooperative commonweal—if, indeed, they have succeeded—because of the unexpressed but actual resistance of democratic peoples to tyrants, divine right, and the State Absolute. Time and again in history our ancestors have refused to give allegiance to authority imposed from above and have cast their vote for free expression from below as the sole source of genuine leadership. This has maintained the possibility of progressive development and has kept democracy upon the pilgrims’ way undisturbed by the lures or byways of political theory. Parliamentary representation and periodic elections are a partial safeguard of this development—but only partial. Not yet, even in the democracies, are we rid

1John Neville Figgis, Churches in the Modern State, p. 47.
2Ibid., pp. 49-50. 3Ibid., p. 51.
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of the danger of political tyranny. Mr. Harold Butler reports a mountain guide’s sage observation, "We have overthrown the power of the aristocracy and the power of the Church. Now we shall have to overthrow the power of the politicians, and that will be a hard fight."¹ The forms of democracy are not enough; the active development of social skill and insight must make these dry bones live. But discussion of this topic must be postponed until my last chapter.

PART II

THE CLINICAL APPROACH
CHAPTER III

The First Inquiry

Economic theory in its human aspect is woefully insufficient; indeed it is absurd. Humanity is not adequately described as a horde of individuals, each actuated by self-interest, each fighting his neighbor for the scarce material of survival. Realization that such theories completely falsify the normal human scene drives us back to study of particular human situations. Knowledge-of-acquaintance of the actual event, intimate understanding of the complexity of human relationships, must precede the formulation of alternatives to current economic abstractions. This is the clinical method, the necessary preliminary to laboratory investigation. Only when clinically tested by successful treatment can a diagnosis be safely developed toward logical elaboration and laboratory experiment.

The first inquiry we undertook ran headlong into illustration of the insufficiency of the assumption that individual self-interest actually operates as adequate incentive. Rather more than twenty years ago we were asked to discover, if possible, the causes of a high labor turnover in the mule-spinning department of a textile mill near Philadelphia. The general labor situation elsewhere in the plant seemed highly satisfactory; the employers were unusually enlightened and humane; the work was exceedingly well organized in respect of operations and the company was generally regarded as an extremely successful venture. But the president and his director of personnel were much troubled by the situation in the mule-spinning department. Whereas the general labor turnover in other departments was estimated to be approximately 5% or 6% per annum, in the spinning department the turnover was estimated at approximately 250%. That is to say, about 100 men had to be taken on every

year in order to keep about 40 working. And the difficulty tended to be most acute when the factory was busily employed and most in need of men.

Several firms of efficiency engineers had been consulted; these firms had instituted altogether four financial incentive schemes. And these schemes had been a total failure; labor turnover had not dropped one point, nor had production improved: it was almost as a last resort that the firm consulted a university. Although other plants in the vicinity had apparently drifted into acceptance of low morale amongst mule spinners as inevitable, the president of this company refused to believe that the situation was beyond remedy.

On a first inspection the conditions of work in the department did not seem to differ in any general respect from conditions elsewhere in the mill. For some time Saturday work had been discontinued throughout the plant, so that the work week was of 50 hours—five days of 10 hours, two shifts of 5 hours each separated by a 45-minute lunch interval. The mule-spinner attendant was known as a piecer; his work involved walking up and down a long alley, perhaps 30 yards or more, on either side of which a machine head was operating spinning frames. These frames moved back and forth stretching yarn taken from the carding machines, twisting it, and rolling it up on cops. The number of frames operated by a machine head varied from 10 to 14. All had to be closely watched; threads constantly broke and had to be pieced together. The number of piecers in an alley, usually two or three, varied according to the kind of yarn being spun. To an observer the work looked monotonous—walking up and down an alley twisting together broken threads. The only variation in work occurred when a machine head was stopped in order to doff or to replace some spools.

Dr. S. D. Ludlum, professor of neuropsychiatry in the graduate school of medicine in the University of Pennsylvania, was of immense aid to us at this stage as later in the study. He arranged that a registered nurse, one of our group, should be able to relate her small clinic for minor troubles in the plant direct to the Polyclinic Hospital in Philadelphia. Serious cases she referred to the hospital clinicians; minor injuries, a cut or splinter, she could deal with herself. This arrangement seemed
to do away with any need for further explanation. Workers gratefully accepted the services of the nurse and, in some instances, the further clinical aid of the hospital. These services were real and understandable. From the first the mule spinners formed a large part of the nurse's regular callers—and either when at work or in the clinic talked to her and to us quite freely. It was of course clearly understood that nothing said to any of us was ever repeated to anyone in the plant.

As the men began to talk to us, the picture of the situation developed quite differently from that obtained at first inspection. We discovered that almost every piecer suffered from foot trouble of one or another kind for which he apparently knew no effective remedy. Many also claimed neuritis in various localities of arms, shoulders, or legs. But above and beyond all this, the striking fact was the uniformly pessimistic nature of the preoccupations of these workers while at work. To this there seemed no exception: their own opinion of their work was low, even lower than the estimate of mule spinning held by other workers in the plant. We discovered also that the job was essentially solitary: there might be three workers in an alley, but the amount of communication between them in a day was almost nil. One might be piecing threads together here; another, 20 yards away. And the doffing process when it took place involved rapid work with a minimum of communication. Some of the men were young—in the twenties, others were in the fifties—all alike claimed that they were too fatigued to enjoy social evenings after work. Occasionally a worker would flare out into apparently unreasonable anger and incontinently leave his job.

The whole group was characterized by a species of strongly held loyalty to the company president. He had been a colonel in the regular United States Army and had seen active service both before and during the First World War. Many of the workers had been in the trenches in France under his immediate command and had the highest opinion of him; they had come with him from his regiment to the textile mill. Perhaps for this reason their pessimistic moods showed no anger against "The Colonel" or "the company." For the most part the individual seemed to be almost melancholic about himself; this
mood alternated with spurts of rage against some immediate supervisor.

After some discussion the management permitted us to experiment with rest periods — two of 10 minutes’ length in the morning and two again in the afternoon. We arranged these rests so that the work period should be divided thus: 2 hours’ work, 10 minutes’ rest; 1½ hours’ work, 10 minutes’ rest; and a final work period of 1 hour and 10 minutes. The actual uninterrupted work period thus diminished in morning and afternoon. In these rest periods the workers were permitted to lie down; we instructed them in the best methods of securing the maximum of muscular relaxation. We encouraged them to sleep for 10 minutes and most of them were able to do so.

We began with one team of piecers, about one-third of the total number, and the results were encouraging from the outset. The men themselves were pleased and interested; they speedily adopted the method of rest we advised. The effect was immediate — symptoms of melancholy preoccupation almost wholly disappeared, the labor turnover came to an end, production was maintained, and the morale generally improved. Such immediate effects could not be attributed to the mere elimination of physical fatigue. This was confirmed by the fact that an almost equivalent improvement showed itself in the work of the other two-thirds of the piecers. These men had discussed the experiment at lunch time with their fellows and were confident that “The Colonel” would extend the system to them if it were found satisfactory. And in the October of that year, 1923, this expectation was fulfilled; the management, pleased with the improved condition of the men and the work, decided to extend the rest period system to include the entire personnel of the spinning department. This made it possible for us to do what we could not do before — to measure the effect of the rest periods upon the productivity of the department.

Until October, 1923, the spinning department had never earned a bonus under one of the incentive systems introduced; in October and for the months recorded thereafter, with one interesting exception, the spinners consistently earned a bonus in addition to their wages. I have elsewhere described the
bonus plan\(^1\) and shall not repeat this detail here. Enough to say that, if the production of the department in any month exceeded 75\% of a carefully calculated possibility, every spinner was paid an excess percentage of his flat-rate wage equivalent to the average excess percentage of production over 75\%. Thus a monthly man-hour efficiency of 80\% meant a 5\% bonus on his monthly wage to every employee in the department. As said above, no fraction of bonus had ever been earned by the department. We were unable to get figures showing the average productivity of the department before October, 1923, when the experiment proper began; but it was generally admitted by executives and supervisors that production had never been above an approximate 70\%.

The period from October, 1923, to mid-February, 1924, inclusive, showed a surprising change. The mental and physical condition of the men continued to improve, and, whereas the financial incentive of the bonus had not operated to stimulate production while they felt fatigued, they were now pleased by the fact that under conditions of work that seemed much easier they were earning bonuses as never before. The system was not, however, altogether satisfactory at this time. The immediate supervisors had never liked the sight of workers lying asleep on sacks while the mules were running; it occurred to one of them that the men should be made to "earn" their rest periods. That is to say, a task was set and, if finished within a given time, the men had their rest. For the most part, the workers had three or four rests every day and the innovation worked well enough. For example, the monthly average of productivity ran as follows:

<table>
<thead>
<tr>
<th>Month</th>
<th>Efficiency</th>
<th>Bonus</th>
</tr>
</thead>
<tbody>
<tr>
<td>October, 1923</td>
<td>79(\frac{1}{4})%</td>
<td>4(\frac{1}{2})%</td>
</tr>
<tr>
<td>November, 1923</td>
<td>78(\frac{3}{4})</td>
<td>3(\frac{3}{4})</td>
</tr>
<tr>
<td>December, 1923</td>
<td>82</td>
<td>7</td>
</tr>
<tr>
<td>January, 1924</td>
<td>78(\frac{3}{4})</td>
<td>3(\frac{3}{4})</td>
</tr>
<tr>
<td>February, 1924</td>
<td>80(\frac{1}{4})</td>
<td>5(\frac{1}{4})</td>
</tr>
</tbody>
</table>

This, for workers who had never before earned a bonus, meant much.

\(^1\)Elton Mayo, "Revery and Industrial Fatigue," loc. cit.
This general condition continued until Friday, February 15, when in response to a heavy demand for goods the supervisor who had introduced the idea of earned rest periods ordered the whole system abandoned. Within five days production fell to a point lower then it had been for months. And on February 22, we found that the old pessimistic preoccupations had returned in full force, thus coinciding almost exactly with the drop in production. The executive officer in charge ordered the resumption of the rest period system on Monday, February 25; this was done, but the idea of earned rest periods was also reinstated even more strongly than before. At this point, the workers gave every symptom of profound discouragement; they professed a belief that the system would be discontinued before long. In spite of this, the daily record for March showed definite improvement, but the general average for the month was back at the old point, 70%.

At this point the president of the company, “The Colonel,” took charge. His military service had taught him two important things — one, to care for his men, and, two, not to be afraid of making decisions. He called a conference in his office to discuss the remarkable diminution from 80% to 70% in the department’s productive efficiency. We were able to point out that in March there had been a recrudescence of absenteeism, an ill that had notably diminished in the October to February period. This meant that the men were taking their rest periods in the form of “missed” days, a proceeding that did not greatly remedy their condition and that produced chaos in the plant. We put it therefore that the question was not whether a certain proportion of their working time was to be given up to rest. We pointed out that they took the rest, whether it was given them or not. We were asking that a less proportion should be thus allotted, but that it should be done systematically. Furthermore, we were able to claim that the whole rest period system had never had a fair trial. In other words, it had not been possible for a worker to know as he entered the factory in the morning that he was assured of his four rests in the day.

In order to test our claim, the president ordered that during the month of April the spinning mules should be shut down for 10 minutes at a time four times a day and that all hands from
The First Inquiry

the floor supervisor down should rest as they had been instructed to do. There was some difficulty in securing the requisite amount of floor space for approximately 40 men to lie down by their machines and in securing sufficient sacking to provide for their comfort. With the exception of the president himself, there were few who believed that this drastic alteration of method could result in increased production. The men themselves believed that 40 minutes lost by 40 men per day during a whole month could not be recovered. They pointed out that the machines could not be “speeded up” and that there was no other way of recovering the lost time. In spite of this general belief, the returns for April showed an improvement on March. The March production-efficiency figure had been 70%, the April figure was 77½%. This, while it represented a 7½% gain in the company’s rating, was actually a 10% gain. The men had had their rests, the pessimism had again disappeared; simultaneously, their morale had much improved, absenteeism had diminished, and every worker had earned a 2½% bonus on his wages. In the month of May and thereafter, the president ordered a return to the system of alternating rest periods, with this important difference that each group of three men in an alley was to determine for itself the method of alternation, the understanding being that every worker was to have four such rest periods daily and regularly. In the month of May, the average efficiency of man-hour production was 80½%. In June it reached the then record high figure of 85%. During the following three months the department maintained its improved capacity: July, 82%; August, 83½%; September, 86½%.

It is interesting to observe the difference that an absolute certainty of a minimum number of rest periods made. The months from April to September differed from the preceding months in this respect and they revealed a steady progress. Mondays and Fridays were no longer the worst days in the week. The irregularity reported in May was due to the fact that the spinning mules were constantly “running away from the cards,” that is, outdistancing the carding machines which supplied them with spooled yarn. By June, the company had put in two

1Ibid.
new carding machines, and June was as steadily above 85\% as March was below 75\%.

The investigation began with a question as to the causes of a very high labor turnover. In the 12 months of experiment there was no labor turnover at all. This does not mean that no worker left the factory — during a period of trade slackness, some were laid off, one at least moved his place of residence and found work elsewhere, another was found to be phthisical and sent to the country. But the former problem of a highly emotional labor turnover ceased to exist. The factory began to hold its mule spinners and no longer had difficulty in maintaining a full complement in times of rushed work. The attitude of management to the innovation was revealed in the fact that the company purchased army cots for the workers to rest upon. When these cots proved unequal to the wear and tear, management installed a bed and mattress at the end of each alley as provision for the workers' adequate rest. And the workers developed the habit of sleeping for the last three rest periods of the day, the late morning rest and both afternoon rests. Experience seemed to show that the benefit was directly proportionate to the completeness of the relaxation — hence the beds. Several years later, the president of the company said publicly that from this time the labor turnover sank to an approximate 5\% or 6\% per annum and stayed there until the mules were taken out and ring spinning substituted.

At the time when we completed our part in this work, we were sure that we had not wholly discovered the causes of the high labor turnover. We could not even attribute the change to the mere introduction of rest periods; inevitably many other changes had been simultaneously introduced. For example, we had listened carefully and with full attention to anything a worker wished to say, whatever the character of his comment. In addition to this, we — supported by the president — had demonstrated an interest in what was said by the introduction of experimental changes, by instruction in the best methods of relaxation. The Colonel also had demonstrated unmistakably a sincere interest in his workers' welfare; he had lived up to his Army reputation. The supervisor who instituted the earning of rest periods was swept aside by the president and the com-
pany — thereby "placing" the company's attitude in the minds of its workers.

But, in addition to this — and we did not see this clearly at the time — the president had effected another important change. He had helped to transform a horde of "solitaries" into a social group. (In May, 1924, he placed the control of rest periods squarely in the hands of the workers in an alley with no one to say them nay. This led to consultation, not only between individuals, but between alleys throughout the group — and to a feeling of responsibility directly to the president. And the general social changes effected were astonishing — even in relationships outside the factory. One worker told us with great surprise that he had begun taking his wife to "movies" in the evenings, a thing he had not done for years. Another, equally to his surprise, gave up a habit of spending alcoholic week ends on bootleg liquor. (In general the change was complex, and the difficulty of assigning the part played in it by various aspects of the experiment impossible to resolve.) We should have liked to experiment further, but this desire — probably wisely in the circumstances — was disallowed. Thus the inquiry left us with many questions unanswered, but it pointed a direction for further studies, the results of which later proved helpful in reinterpreting the data of this first investigation.

But we had moved onwards. The efficiency experts had not consulted the workers; they regarded workers' statements as exaggerated or due to misconception of the facts and therefore to be ignored. Yet to ignore an important symptom — whatever its character — on supposedly moral grounds is preposterous. The "expert" assumptions of rabble hypothesis and individual self-interest as a basis for diagnosis led nowhere. (On the other hand, careful and pedestrian consideration of the workers' situation taken as part of a clinical diagnosis led us to results so surprising that we could at the time only partly explain them.)
CHAPTER IV

Hawthorne and the Western Electric Company: Some Further Comments on the Interview Experiment

The cases selected for discussion in these chapters must not be supposed to be a report of all the work done by the Industrial Research Department of Harvard University. Any such conception would be very far from the truth; at some future time my colleagues will present reports of many other studies that will vie in interest with those here described. The selection of a case has been based upon the extent to which the experience developed our insight into, or understanding of, a particular industrial situation; those inquiries are presented that seem notably to have helped the department to move forward in its thinking. And, of these, the most signal instance is probably the five years and more spent in active collaboration with officers of the Western Electric Company at Hawthorne. In Philadelphia we had been fortunate in finding as president of a company an Army colonel who was not afraid of a crucial experiment, and, having experimented, was also not afraid to act on the result — even though his action seemed to the workers to be in their favor. Furthermore, he deemed it proper to give the workers control of their rest periods, thereby securing for him and his company an eager and spontaneous loyalty. We were equally fortunate in finding at Hawthorne a group of engineers who ranked as first-rate in matters of applied science or of organized industrial operation, but who wished to find out why human cooperation could not be as exactly and as accurately determined by the administrative organization.

I shall make no attempt to describe at length that which has been already and fully described. The interested public is well acquainted with Management and the Worker, the official account

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1A brief description of the studies of the Department, together with a list of the publications resulting from them, may be found in the Appendix, pp. 125-140.
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of the whole range of experiments, by my colleagues F. J. Roethlisberger of Harvard University and William J. Dickson of the Western Electric Company. The same public has not yet discovered The Industrial Worker,1 by another colleague, T. North Whitehead. This is unfortunate, for the beginning of an answer to many problems significant for administration in the next decade is recorded in its pages. I refer to the problems involved in the making and adaptive re-making of working teams, the importance of which for collaboration in postwar years is still too little realized. Assuming that readers who wish to do so can consult these books, I have confined my remarks here to some comments upon the general development of the series of experiments.

A highly competent group of Western Electric engineers refused to accept defeat when experiments to demonstrate the effect of illumination on work seemed to lead nowhere. The conditions of scientific experiment had apparently been fulfilled — experimental room, control room; changes introduced one at a time; all other conditions held steady. And the results were perplexing: Roethlisberger gives two instances — lighting improved in the experimental room, production went up; but it rose also in the control room. The opposite of this: lighting diminished from 10 to 3 foot-candles in the experimental room and production again went up; simultaneously in the control room, with illumination constant, production also rose.2 Many other experiments, and all inconclusive; yet it had seemed so easy to determine the effect of illumination on work.

In matters of mechanics or chemistry the modern engineer knows how to set about the improvement of process or the redress of error. But the determination of optimum working conditions for the human being is left largely to dogma and tradition, guess, or quasi-philosophical argument. In modern large-scale industry the three persistent problems of management are:

1. The application of science and technical skill to some material good or product.


Management and Morale, pp. 9-10.
2. The systematic ordering of operations.
3. The organization of teamwork—that is, of sustained cooperation.

The last must take account of the need for continual reorganization of teamwork as operating conditions are changed in an adaptive society.

The first of these holds enormous prestige and interest and is the subject of continuous experiment. The second is well developed in practice. The third, by comparison with the other two, is almost wholly neglected. Yet it remains true that if these three are out of balance, the organization as a whole will not be successful. The first two operate to make an industry effective, in Chester Barnard's phrase, the third, to make it efficient. For the larger and more complex the institution, the more dependent is it upon the wholehearted cooperation of every member of the group.

This was not altogether the attitude of Mr. G. A. Pennock and his colleagues when they set up the experimental "test room." But the illumination fiasco had made them alert to the need that very careful records should be kept of everything that happened in the room in addition to the obvious engineering and industrial devices. Their observations therefore included not only records of industrial and engineering changes but also records of physiological or medical changes, and, in a sense, of social and anthropological. This last took the form of a "log" that gave as full an account as possible of the actual events of every day, a record that proved most useful to Whitehead when he was re-measuring the recording tapes and recalculating the changes in productive output. He was able to relate eccentricities of the output curve to the actual situation at a given time—that is to say, to the events of a specific day or week.

First Phase — The Test Room

The facts are by now well known. Briefly restated, the test room began its inquiry by, first, attempting to secure the active

2For a full account of the experimental setup, see F. J. Roethlisberger and William J. Dickson, Management and the Worker, and T. North Whitehead, The Industrial Worker, Vol. I.
collaboration of the workers. This took some time but was gradually successful, especially after the retirement of the original first and second workers and after the new worker at the second bench had assumed informal leadership of the group. From this point on, the evidence presented by Whitehead or Roethlisberger and Dickson seems to show that the individual workers became a team, wholeheartedly committed to the project. Second, the conditions of work were changed one at a time: rest periods of different numbers and length, shorter working day, shorter working week, food with soup or coffee in the morning break. And the results seemed satisfactory: slowly at first, but later with increasing certainty, the output record (used as an index of well-being) mounted. Simultaneously the girls claimed that they felt less fatigued, felt that they were not making any special effort. Whether these claims were accurate or no, they at least indicated increased contentment with the general situation in the test room by comparison with the department outside. At every point in the program, the workers had been consulted with respect to proposed changes; they had arrived at the point of free expression of ideas and feelings to management. And it had been arranged thus that the twelfth experimental change should be a return to the original conditions of work — no rest periods, no midmorning lunch, no shortened day or week. It had also been arranged that, after 12 weeks of this, the group should return to the conditions of Period 7, a 15-minute midmorning break with lunch and a 10-minute midafternoon rest. The story is now well known: in Period 12 the daily and weekly output rose to a point higher than at any other time (the hourly rate adjusted itself downward by a small fraction), and in the whole 12 weeks "there was no downward trend." In the following period, the return to the conditions of work as in the seventh experimental change, the output curve soared to even greater heights: this thirteenth period lasted for 31 weeks.

These periods, 12 and 13, made it evident that increments of production could not be related point for point to the experimental changes introduced. Some major change was taking place that was chiefly responsible for the index of improved conditions — the steadily increasing output. Period 12 — but
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for minor qualifications, such as "personal time out" — ignored
the nominal return to original conditions of work and the out-
put curve continued its upward passage. (Put in other words,
there was no actual return to original conditions.) This served
to bring another fact to the attention of the observers. Periods
7, 10, and 13 had nominally the same working conditions, as
above described — 15-minute rest and lunch in midmorning,
10-minute rest in the afternoon. But the average weekly output
for each girl was:

<table>
<thead>
<tr>
<th>Period</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>2,500 units</td>
</tr>
<tr>
<td>10</td>
<td>2,800 units</td>
</tr>
<tr>
<td>13</td>
<td>3,000 units</td>
</tr>
</tbody>
</table>

Periods 3 and 12 resembled each other also in that both re-
quired a full day's work without rest periods. But here also the
difference of average weekly output for each girl was:

<table>
<thead>
<tr>
<th>Period</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>less than 2,500 units</td>
</tr>
<tr>
<td>12</td>
<td>more than 2,900 units</td>
</tr>
</tbody>
</table>

Here then was a situation comparable perhaps with the il-
lumination experiment, certainly suggestive of the Philadelphia
experience where improved conditions for one team of mule
spinners were reflected in improved morale not only in the
experimental team but in the two other teams who had received
no such benefit.

This interesting, and indeed amusing, result has been so often
discussed that I need make no mystery of it now. I have often
heard my colleague Roethlisberger declare that the major
experimental change was introduced when those in charge
sought to hold the situation humanly steady (in the interest of
critical changes to be introduced) by getting the cooperation of
the workers. What actually happened was that six individuals
became a team and the team gave itself wholeheartedly and
spontaneously to cooperation in the experiment. The con-
sequence was that they felt themselves to be participating freely
and without afterthought, and were happy in the knowledge
that they were working without coercion from above or limita-
tion from below. They were themselves astonished at the con-
sequence, for they felt that they were working under less pres-
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sure than ever before: and in this, their feelings and performance echoed that of the mule spinners.

Here then are two topics which deserve the closest attention of all those engaged in administrative work — the organization of working teams and the free participation of such teams in the task and purpose of the organization as it directly affects them in their daily round.

Second Phase — The Interview Program

But such conclusions were not possible at the time: the major change, the question as to the exact difference between conditions of work in the test room and in the plant departments, remained something of a mystery. Officers of the company determined to “take another look” at departments outside the test room — this, with the idea that something quite important was there to be observed, something to which the experiment should have made them alert. So the interview program was introduced.

It was speedily discovered that the question-and-answer type of interview was useless in the situation. Workers wished to talk, and to talk freely under the seal of professional confidence (which was never abused) to someone who seemed representative of the company or who seemed, by his very attitude, to carry authority. The experience itself was unusual; there are few people in this world who have had the experience of finding someone intelligent, attentive, and eager to listen without interruption to all that he or she has to say. But to arrive at this point it became necessary to train interviewers how to listen, how to avoid interruption or the giving of advice, how generally to avoid anything that might put an end to free expression in an individual instance. Some approximate rules to guide the interviewer in his work were therefore set down. These were, more or less, as follows:

1. Give your whole attention to the person interviewed, and make it evident that you are doing so.

1For a full discussion of this type of interview, see F. J. Roethlisberger and William J. Dickson, op. cit., Chap. XIII. For a more summary and perhaps less technical discussion, see George C. Homans, Fatigue of Workers (New York, Reinhold Publishing Corporation, 1941).
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2. Listen — don’t talk.
3. Never argue; never give advice.
4. Listen to:
   (a) What he wants to say.
   (b) What he does not want to say.
   (c) What he cannot say without help.
5. As you listen, plot out tentatively and for subsequent correction the pattern (personal) that is being set before you. To test this, from time to time summarize what has been said and present for comment (e.g., “Is this what you are telling me?”). Always do this with the greatest caution, that is, clarify but do not add or twist.
6. Remember that everything said must be considered a personal confidence and not divulged to anyone. (This does not prevent discussion of a situation between professional colleagues. Nor does it prevent some form of public report when due precaution has been taken.)

It must not be thought that this type of interviewing is easily learned. It is true that some persons, men and women alike, have a natural flair for the work, but, even with them, there tends to be an early period of discouragement, a feeling of futility, through which the experience and coaching of a senior interviewer must carry them. The important rules in the interview (important, that is, for the development of high skill) are two. First, Rule 4 that indicates the need to help the individual interviewed to articulate expression of an idea or attitude that he has not before expressed; and, second, Rule 5 which indicates the need from time to time to summarize what has been said and to present it for comment. Once equipped to do this effectively, interviewers develop very considerable skill. But, let me say again, this skill is not easily acquired. It demands of the interviewer a real capacity to follow the contours of another person’s thinking, to understand the meaning for him of what he says.

I do not believe that any member of the research group or its associates had anticipated the immediate response that would be forthcoming to the introduction of such an interview program. Such comments as “This is the best thing the Company
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has ever done,” or “The Company should have done this long ago,” were frequently heard. It was as if workers had been awaiting an opportunity for expressing freely and without afterthought their feelings on a great variety of modern situations, not by any means limited to the various departments of the plant. To find an intelligent person who was not only eager to listen but also anxious to help to expression ideas and feelings but dimly understood — this, for many thousand persons, was an experience without precedent in the modern world.

In a former statement I named two questions that inevitably presented themselves to the interviewing group in these early stages of the study:

(1) Is some experience which might be described as an experience of personal futility a common incident of industrial organization for work?

(2) Does life in a modern industrial city, in some unrealized way, predispose workers to obsessive response?¹

And I said that these two questions “in some form” continued to preoccupy those in charge of the research until the conclusion of the study.²

After twelve years of further study (not yet concluded), there are certain developments that demand attention. For example, I had not fully realized in 1932, when the above was written, how profoundly the social structure of civilization has been shaken by scientific, engineering, and industrial development. This radical change — the passage from an established to an adaptive social order — has brought into being a host of new and unanticipated problems for management and for the individual worker. The management problem appears at its acutest in the work of the supervisor. No longer does the supervisor work with a team of persons that he has known for many years or perhaps a lifetime; he is leader of a group of individuals that forms and disappears almost as he watches it. Now it is difficult, if not impossible, to relate oneself to a working group one by one; it is relatively easy to do so if they are


²Ibid.
already a fully constituted team. A communication from the supervisor, for example, in the latter instance has to be made to one person only with the appropriate instructions; the individual will pass it on and work it out with the team. In the former instance, it has to be repeated to every individual and may often be misunderstood.

But for the individual worker the problem is really much more serious. He has suffered a profound loss of security and certainty in his actual living and in the background of his thinking. For all of us the feeling of security and certainty derives always from assured membership of a group. If this is lost, no monetary gain, no job guarantee, can be sufficient compensation. Where groups change ceaselessly as jobs and mechanical processes change, the individual inevitably experiences a sense of void, of emptiness, where his fathers knew the joy of comradeship and security. And in such situation, his anxieties — many, no doubt, irrational or ill-founded — increase and he becomes more difficult both to fellow workers and to supervisor. The extreme of this is perhaps rarely encountered as yet, but increasingly we move in this direction as the tempo of industrial change is speeded by scientific and technical discovery.

In the first chapter of this book I have claimed that scientific method has a dual approach — represented in medicine by the clinic and the laboratory. In the clinic one studies the whole situation with two ends in view: first, to develop intimate knowledge of and skill in handling the facts, and, second, on the basis of such a skill to separate those aspects of the situation that skill has shown to be closely related for detailed laboratory study. When a study based upon laboratory method fails, or partially fails, because some essential factor has been unknowingly and arbitrarily excluded, the investigator, if he is wise, returns to clinical study of the entire situation to get some hint as to the nature of the excluded determinant. The members of the research division at Hawthorne, after the twelfth experimental period in the test room, were faced by just such a situation and knew it. The so-called interview program represented for them a return from the laboratory to clinical study. And, as in all clinical study, there was no immediate and welcome revelation of a single discarded determinant: there was rather a
slow progress from one observation to another, all of them important—but only gradually building up into a single complex finding. This slow development has been elsewhere described, in Management and the Worker; one can however attempt a succinct résumé of the various observations, more or less as they occurred.

Officers of the company had prepared a short statement, a few sentences, to be repeated to the individual interviewed before the conversation began. This statement was designed to assure the worker that nothing he said would be repeated to his supervisors or to any company official outside the interviewing group. In many instances, the worker waved this aside and began to talk freely and at once. What doubts there were seemed to be resident in the interviewers rather than in those interviewed. Many workers, I cannot say the majority for we have no statistics, seemed to have something “on their minds,” in ordinary phrase, about which they wished to talk freely to a competent listener. And these topics were by no means confined to matters affecting the company. This was, I think, the first observation that emerged from the mass of interviews reported daily. The research group began to talk about the need for “emotional release” and the great advantage that accrued to the individual when he had “talked off” his problem. The topics varied greatly. One worker two years before had been sharply reprimanded by his supervisor for not working as usual: in interview he wished to explain that on the night preceding the day of the incident his wife and child had both died, apparently unexpectedly. At the time he was unable to explain; afterwards he had no opportunity to do so. He told the story dramatically and in great detail; there was no doubt whatever that telling it thus benefited him greatly. But this story naturally was exceptional; more often a worker would speak of his family and domestic situation, of his church, of his relations with other members of the working group—quite usually the topic of which he spoke presented itself to him as a problem difficult for him to resolve. This led to the next successive illumination for the inquiry. It became manifest that, whatever the problem, it was partly, and sometimes wholly, determined by the attitude of the individual worker. And this
defect or distortion of attitude was consequent on his past experience or his present situation, or, more usually, on both at once. One woman worker, for example, discovered for herself during an interview that her dislike of a certain supervisor was based upon a fancied resemblance to a detested stepfather. Small wonder that the same supervisor had warned the interviewer that she was "difficult to handle." But the discovery by the worker that her dislike was wholly irrational eased the situation considerably.¹ This type of case led the interviewing group to study carefully each worker's personal situation and attitude. These two phrases "emotional release" and "personal situation" became convenient titles for the first phases of observation and seemed to resume for the interviewers the effective work that they were doing. It was at this point that a change began to show itself in the study and in the conception of the study.

The original interviewers, in these days, after sixteen years of industrial experience, are emphatic on the point that the first cases singled out for report were special cases—individuals—and not representative either of the working group or of the interviews generally. It is estimated that such cases did not number more than an approximate two per cent of the twenty thousand persons originally interviewed. Probably this error of emphasis was inevitable and for two reasons: first, the dramatic changes that occur in such instances seemed good evidence of the efficacy of the method, and, second, this type of interviewing had to be insisted upon as necessary to the training of a skilled interviewer. This last still holds good; a skilled interviewer must have passed through the stage of careful and observant listening to what an individual says and to all that he says. This stage of an interviewing program closely resembles the therapeutic method and its triumphs are apt to be therapeutic. And I do not believe that the study would have been equipped to advance further if it had failed to observe the great benefit of emotional release and the extent to which every individual's problems are conditioned by his personal history and situation. Indeed, even when one has advanced beyond the merely psychotherapeutic study of individuals to study of industrial groups, one has to beware of distortions similar in

kind to those named; one has to know how to deal with such problems. The first phase of the interview program cannot therefore be discarded; it still retains its original importance. But industrial studies must nevertheless move beyond the individual in need of therapy. And this is the more true when the change from established routines to adaptive changes of routine seems generally to carry a consequence of loss of security for many persons.

A change of attitude in the research group came gradually. The close study of individuals continued, but in combination with an equally close study of groups. An early incident did much to set the new pattern for inquiry. One of the earliest questions proposed before the original test room experiment began was a question as to the fatigue involved in this or that type of work. Later a foreman of high reputation, no doubt with this in mind, came to the research group, now for the most part engaged in interviewing, and asserted that the girls in his department worked hard all day at their machines and must be considerably fatigued by the evening; he wanted an inquiry. Now the interviewers had discovered that this working group claimed a habit of doing most of their work in the morning period and "taking things easy" during the afternoon. The foreman obviously realized nothing of this, and it was therefore fortunate that the two possibilities could be directly tested. The officer in charge of the research made a quiet arrangement with the engineers to measure during a period the amount of electric current used by the group to operate its machines; this quantity indicated the over-all amount of work being done. The results of this test wholly supported the statements made by the girls in interview; far more current was used in the morning period than during the afternoon. And the attention of the research group was, by this and other incidents, thus redirected to a fact already known to them, namely, that the working group as a whole actually determined the output of individual workers by reference to a standard, predetermined but never clearly stated, that represented the group conception of a fair day's work. This standard was rarely, if ever, in accord with the standards of the efficiency engineers.

The final experiment, reported under the title of the Bank
Wiring Observation Room, was set up to extend and confirm these observations. Simultaneously it was realized that these facts did not in any way imply low working morale as suggested by such phrases as “restriction of output.” On the contrary, the failure of free communication between management and workers in modern large-scale industry leads inevitably to the exercise of caution by the working group until such time as it knows clearly the range and meaning of changes imposed from above. The enthusiasm of the efficiency engineer for the organization of operations is excellent; his attempt to resume problems of cooperation under this heading is not. At the moment, he attempts to solve the many human difficulties involved in wholehearted cooperation by organizing the organization of organization without any reference whatever to workers themselves. This procedure inevitably blocks communication and defeats his own admirable purpose.

This observation, important as it is, was not however the leading point for the interviewers. The existence and influence of the group — those in active daily relationship with one another — became the important fact. The industrial interviewer must learn to distinguish and specify, as he listens to what a worker says, references to “personal” or group situations. More often than not, the special case, the individual who talks himself out of a gross distortion, is a solitary — one who has not “made the team.” The usual interview, on the other hand, though not by any means free from distortion, is speaking as much for the working group as for the person. The influence of the communication in the interview, therefore, is not limited to the individual but extends to the group.

Two girl workers in a large industry were recently offered “upgrading”; to accept would mean leaving their group and taking a job in another department: they refused. Then representatives of the union put some pressure on them, claiming that, if they continued to refuse, the union organizers “might just as well give up” their efforts. With reluctance the girls

2For further evidence on this point, see Stanley B. Mathewson, Restriction of Output among Unorganized Workers, and also Elton Mayo, The Human Problems of an Industrial Civilization, pp. 119-121.
reversed their decision and accepted the upgrading. Both girls at once needed the attention of an interviewer: they had liked the former group in which they had earned informal membership. Both felt adjustment to a new group and a novel situation as involving effort and private discontent. From both much was learned of the intimate organization and common practices of their groups, and their adjustments to their new groups were eased, thereby effectively helping reconstitute the teamwork in those groups.

In another recent interview a girl of eighteen protested to an interviewer that her mother was continually urging her to ask Mr. X, her supervisor, for a “raise.” She had refused, but her loyalty to her mother and the pressure the latter exerted were affecting her work and her relations at work. She talked her situation out with an interviewer, and it became clear that to her a “raise” would mean departure from her daily companions and associates. Although not immediately relevant, it is interesting to note that, after explaining the situation at length to the interviewer, she was able to present her case dispassionately to her mother — without exaggeration or protest. The mother immediately understood and abandoned pressure for advancement, and the girl returned to effective work. This last instance illustrates one way in which the interview clears lines of communication of emotional blockage — within as without the plant. But this is not my immediate topic; my point is rather that the age-old human desire for persistence of human association will seriously complicate the development of an adaptive society if we cannot devise systematic methods of easing individuals from one group of associates into another.

But such an observation was not possible in the earliest inquiry. The important fact brought to the attention of the research division was that the ordinary conception of management-worker relation as existing between company officials, on the one hand, and an unspecified number of individuals, on the other, is utterly mistaken. Management, in any continuously successful plant, is not related to single workers but always to working groups. In every department that continues to operate, the workers have — whether aware of it or not — formed themselves into a group with appropriate customs, duties,
routines, even rituals; and management succeeds (or fails) in proportion as it is accepted without reservation by the group as authority and leader. This, for example, occurred in the relay assembly test room at Hawthorne. Management, by consultation with the girl workers, by clear explanation of the proposed experiments and the reasons for them, by accepting the workers' verdict in special instances, unwittingly scored a success in two most important human matters — the girls became a self-governing team, and a team that cooperated wholeheartedly with management. The test room was responsible for many important findings — rest periods, hours of work, food, and the like: but the most important finding of all was unquestionably in the general area of teamwork and cooperation.

It was at this time that the research division published, for private circulation within the company, a monograph entitled "Complaints and Grievances." Careful description of many varied situations within the interviewers' experience showed that an articulate complaint only rarely, if ever, gave any logical clue to the grievance in which it had origin; this applied at least as strongly to groups as to individuals. Whereas economists and industry generally tend to concentrate upon the complaint and upon logical inferences from its articulate statement as an appropriate procedure, the interviewing group had learned almost to ignore, except as symptom, the — sometimes noisy — manifestation of discomfort and to study the situation anew to gain knowledge of its source. Diagnosis rather than argument became the proper method of procedure.

It is possible to quote an illustration from a recently published book, China Enters the Machine Age. When industries had to be moved, during this war, from Shanghai and the Chinese coast to Kunming in the interior of China, the actual operation of an industry still depended for the most part on skilled workers who were refugees from Shanghai and elsewhere. These skilled workers knew their importance to the work and gained considerable prestige from it; nevertheless discontent was rife among them. Evidence of this was manifested by the continual, deliberate breaking of crockery in the company mess hall and complaints about the quality of the food provided. Yet this

1Shih Kuo-heng (Cambridge, Harvard University Press, 1944).
food was much better than could have been obtained outside the plant — especially at the prices charged. And in interview the individual workers admitted freely that the food was good and could not rightly be made the subject of complaint. But the relationship between the skilled workers as a group and the Chih Yuan — the executive and supervisory officers — was exceedingly unsatisfactory.

Many of these officers — the Chih Yuan — have been trained in the United States — enough at least to set a pattern for the whole group. Now in America we have learned in actual practice to accept the rabble hypothesis with reservations. But the logical Chinese student of engineering or economics, knowing nothing of these practical reservations, returns to his own country convinced that the workman who is not wholly responsive to the “financial incentive” is a troublemaker and a nuisance. And the Chinese worker lives up to this conviction by breaking plates.\(^1\) Acceptance of the complaint about the food and collective bargaining of a logical type conducted at that level would surely have been useless.

Yet this is what industry, not only in China, does every day, with the high sanction of State authority and the alleged aid of lawyers and economists. In their behavior and their statements, economists indicate that they accept the rabble hypothesis and its dismal corollary of financial incentive as the only effective human motive. They substitute a logical hypothesis of small practical value for the actual facts.

The insight gained by the interviewing group, on the other hand, cannot be described as substituting irrational for rational motive, emotion for logic. On the contrary, it implies a need for competent study of complaints and the grievances that provoke them, a need for knowledge of the actual facts rather than acceptance of an outdated theory. It is amusing that certain industrialists, rigidly disciplined in economic theory, attempt to shrug off the Hawthorne studies as “theoretic.” Actually the shoe is on the other foot; Hawthorne has restudied the facts without prejudice, whereas the critics have unquestioningly accepted that theory of man which had its vogue in the nineteenth century and has already outlived its usefulness.

\(^1\)Ibid., Chap. VIII, pp. 111-127; also Chap. X, pp. 151-153.
The Hawthorne interview program has moved far since its beginning in 1929. Originally designed to study the comfort of workers in their work as a mass of individuals, it has come to clear specification of the relation of working groups to management as one of the fundamental problems of large-scale industry. It was indeed this study that first enabled us to assert that the third major preoccupation of management must be that of organizing teamwork, that is to say, of developing and sustaining cooperation.

In summary, certain entirely practical discoveries must be enumerated.

First, the early discovery that the interview aids the individual to get rid of useless emotional complications and to state his problem clearly. He is thus enabled to give himself good advice—a procedure far more effective than advice accepted from another. I have already given instances of this in discussing "emotional release" and the influence on individual attitude of personal history and personal situation.

Second, the interview has demonstrated its capacity to aid the individual to associate more easily, more satisfactorily, with other persons—fellow workers or supervisors—with whom he is in daily contact.

Third, the interview not only helps the individual to collaborate better with his own group of workers, it also develops his desire and capacity to work better with management. In this it resembles somewhat the action of the Philadelphia colonel. Someone, the interviewer, representing (for the worker) the plant organization outside his own group, has aided him to work better with his own group. This is the beginning of the necessary double loyalty—to his own group and to the larger organization. It remains only for management to make wise use of this beginning.

Fourth, beyond all this, interviewing possesses immense importance for the training of administrators in the difficult future that faces this continent and the world. It has been said that the interviewer has no authority and takes no action. Action can only be taken by the proper authority and through the formally constituted line of authority. The interviewer,

¹Chap. III, supra.
Hawthorne and the Western Electric Company

however, contributes much to the facilitation of communication both up and down that line. He does this, first, by clearing away emotional distortion and exaggeration; second, his work manifestly aids to exact and objective statement the grievance that lies beyond the various complaints.

Work of this kind is immensely effective in the development of maturity of attitude and judgment in the intelligent and sensitive young men and women who give time to it. The subordination of oneself, of one's opinions and ideas, of the very human desire to give gratuitous advice, the subordination of all these to an intelligent effort to help another express ideas and feelings that he cannot easily express is, in itself, a most desirable education. As a preparation for the exercise of administrative responsibility, it is better than anything offered in a present university curriculum. It is no doubt necessary to train young men and women to present their knowledge and ideas with lucidity. But, if they are to be administrators, it is far more necessary to train them to listen carefully to what others say. Only he who knows how to help other persons to adequate expression can develop the many qualities demanded by a real maturity of judgment.

Finally, there remains the claim made above that the interview has proved to be the source of information of great objective value to management. The three persistent problems of modern large-scale industry have been stated as:

1. The application of science and technical skill to a material product.
2. The systematization of operations.
3. The organization of sustained cooperation.

When a representative of management claims that interview results are merely personal or subjective — and there are many who still echo this claim — he is actually telling us that he has himself been trained to give all his attention to the first and second problems, technical skill and the systematic ordering of operations; he does not realize that he has also been trained to ignore the third problem completely. For such persons, information on a problem, the existence of which they do not realize, is no information. It is no doubt in consequence of this
ignorance or induced blindness that strikes or other difficulties so frequently occur in unexpected places. The interview method is the only method extant\(^1\) that can contribute reasonably accurate information, or indeed any information, as to the extent of the actual cooperation between workers—teamwork—that obtains in a given department, and beyond this, the extent to which this cooperation includes management policy or is wary of it. The Hawthorne inquiry at least specified these most important industrial issues and made some tentative steps toward the development of a method of diagnosis and treatment in particular cases.

\(^1\) We realize that there are at present in industry many individuals possessed of high skill in the actual handling of human situations. This skill usually derives from their own experience, is intuitive, and is not easily communicable.
CHAPTER V

Absenteeism and Labor Turnover

In the years between 1933 and 1943 many inquiries, greatly varied in character, were undertaken by the Harvard research group. Of these, I shall mention three only—a study of a large department store by F. J. Roethlisberger, John B. Fox, and George F. F. Lombard; a study of unemployment in western Pennsylvania by George C. Homans, John Cooley, and Gordon Bowden; a study of a small, rapidly expanding manufacturing concern by F. J. Roethlisberger, John B. Fox, and Gordon Bowden. I have no doubt that these studies in due course will find their way to publication. The first and second may be said to have given strong support to the belief that the study of working groups is vital to the understanding of any management-worker relationship. The second cannot well be developed until the return of George C. Homans.¹ The third possesses a particular interest, in that it served to demonstrate the urgent need of a systematic ordering of operations as a business grows in size. The group of problems involved in the formal organization of a plant were specified in the preceding chapter (Chapter IV) as second in a list of three of the persistent problems of management and administration. Roethlisberger, Fox, and Lombard have much information on the difficulties created in small manufacturing plants by wartime expansion. Many businesses, especially perhaps in New England, had records of success when their total employment rolls numbered less than 500 persons. The control of such businesses was more or less personal or of a family type; and it worked sufficiently satisfactorily until wartime requirements increased the total personnel to a figure in the neighborhood of 2,000. Then the lack of systematically ordered procedures showed itself in the sudden emergence of a host of


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problems that seemed to be personal or psychological until close study revealed the source. A relationship analogous to the family may be effective for a population of 200 persons; but the lack of definition of executive function serves almost to create personal uncertainties and errors when the concern is overtaken by extremely rapid expansion. The systematic ordering of operations, the second problem of administration named in the last chapter, is important not only for effective work but also as providing a basis upon which cooperation may be established. This fact is generally admitted and questions of organizing method have received much, indeed almost exclusive, attention; for purposes of this book, I return to the topic of human relations in industry, which is generally assumed to be effectively dealt with if operations are properly ordered. Such an attitude in practice — and it is the common practice — means that study of the human situation is usually for the most part neglected.

Early in 1943 great public concern suddenly became manifest with respect to the phenomenon of so-called "absenteeism"; it was believed that war production was seriously diminished by casual and willful absences of workers from their work. Many alleged "causes" were cited — illness, difficulties of transportation, family troubles, shopping problems, and the like. It was also said that larger earnings induced workers to take unjustifiable week-end holidays. When the discussion was at its height — newspapers, Congress, public meetings — we were asked by an official agency to make a study of the situation in three companies in a metal-working industry of great importance to the war. These three companies work almost side by side in a relatively small east coast industrial city — a district traditionally expert in the craft for almost two centuries. The population of the locality is of varied or diverse origin, Lithuanian, Italian, Irish, French-Canadian, and, of course, the Anglo-Saxon Yankee; the war had led to an approximate twelve per cent increase of the total. But the local tradition apparently held against diversity of origin and the newcomer. Throughout the district there seemed to be a general awareness of what might be expected in this or that department of a metal-working plant. Relative to other parts of the United States, the
established order seemed to have been less damaged by modern technical changes.

On arrival in the city we found the general alarm about absences to be as great as elsewhere; we were offered a variety of explanations for the occurrence of absences, based on the personal observations of those living and working in the city. These explanations sometimes came from company officials, sometimes from the workers themselves or their supervisors, sometimes from persons casually encountered. The explanations most frequently offered were that workers were earning a great deal of money; that, by reason of this, they tended to take small excursions in the week ends; and that there was much conviviality, especially during week ends. Everyone who gave us such an explanation had one or more stories of actual and verifiable occurrences that illustrated his claim exactly. It was impossible, however, on the basis of these illustrations to decide the comparative incidence or importance of these "causes" of absenteeism.

The office statistics of the three companies did not greatly help us. The customary office statement showed absences in terms of man-hours of work lost. If a worker misses his eight-hour shift, eight man-hours of production have been lost—sometimes this was translated into an agreed equivalent of pounds of metal. This last figure was not wholly reliable; we found instances in which equal losses of man-hours in a casting shop had been followed by a considerable loss of poundage in one case and in another, by no loss at all. In the former event, several furnaces were "down"; in the latter, no furnace scheduled for work had been forced to shut down.

The man-hour figures, to be sure, serve the purpose of giving an executive officer immediate and important information as to the working health of his plant. He receives each week a tabular statement of man-hours lost in each department and the percentage of this loss by comparison with the total man-hours of work planned. So a clerical department may show a 1% or 2% loss, as against a loss of 10% to 14% in sheet mill or casting shop. This shows clearly enough where the problem of casual absences may be reflected in diminished output and indicates a symptom that demands attention. At the foot of
such a table, the total man-hours lost in a given week are shown and this loss again is expressed as a percentage of total man-hours planned. In a plant of several thousand workers, this actual total, for example something above 4,000 man-hours in a week, may look formidable — but the percentage expression is misleading. None can pretend that the direct effect upon production of clerical man-hours or casting shop man-hours is equivalent; the two terms cannot even be expressed as numerically related. Yet the inevitable tendency was to assume that the total man-hours lost in a given week were capable of translation into pounds of metal. This tendency was not overt, for its expression would have led to immediate recognition of its absurdity. But that some such idea existed remotely in the thinking of executive officers, the workers themselves, and union organizers was evidenced by the general manifestations of alarm in all these participants about the problem of "absenteeism."

The tables were useful to us, however, in that they supported the statements of responsible executives to the effect that the trouble, whatever it might be, was more acute in the casting shops than elsewhere. We were also informed by the same authorities that the casting shop was the "bottleneck" of the whole industry — every other department dependent for supply of metal alloy upon the furnaces. Such study as we could make was limited by both time and personnel available; concentration upon the casting shop situation became necessary. Acting upon expert advice, we decided also to study, in part for purposes of comparison, the sheet mills (where slabs of metal are rolled into bars, tubes, and sheets), and, if possible, a department that manufactured the prepared metal.

For a detailed account of our method of procedure, I must refer the reader to Absenteeism: Management's Problem by John B. Fox and Jerome F. Scott.1 The official man-hour tables being useless for purposes of analysis, we decided, with the utmost cooperation of the officers of all three companies, to select, as a preliminary and simple index, that of regular attendance. We hoped to discover something more about the incidence of casual absences amongst the various individuals of a depart-

1Harvard Business School, Division of Research, Business Research Studies, No. 29, 1943.
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ment. And at once we ran into difficulty. Is it possible to distinguish statistically and easily between real sickness and alleged sickness? Inquiry soon showed that records of reasons for absence—where they existed at all—were unreliable. Our concern was with significant approximation rather than with complete accuracy; complete accuracy can be had only in mathematics; in factual determination an approximation is the best that can be achieved. We determined accordingly that, in computing absences, any absence of a number of consecutive days should be scored as one absence. There were a variety of reasons for our adoption of this procedure. For example, published material to date apparently establishes the fact that the greatest single reason for absence in the United States, as in England or Australia, is sickness or injury. 1 Since, in the particular study we were making, we were not directly concerned with sickness, it seemed wise to take figures that would, at least to some extent, minimize successive days of absence and maximize frequency of absences, especially absences without permission. By this method considerable confusion was avoided. For example, two male workers were absent for 22 days in 1942. The one was out for 22 successive days with appendicitis and was not otherwise absent during the year; the other was absent 11 times for 2 days, mostly in the week ends. The first was scored as absent once; the second, as absent 11 times. This simple device not only put order into the study; it also showed group attendance patterns which are usually obscured in any simple statistic by the inclusion of medical cases. And it was the group attendance pattern, irrespective of illness and accident, that we wished to study.

We began by taking out figures for those workers who had been continuously employed throughout 1942: in the casting shops, sheet mills, and one manufacturing department, the majority of these workers—whom we termed “veterans” in the charts—were still in the employment of the same company. The facts thus elicited from company records were surprising not only to us but also to the officers responsible for the records.

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Chart 1. Distribution of 103 Veterans\(^1\) by Number of Absences\(^2\) in 1942: Company D\(^3\) — Manufacturing Department

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1Men hired before January 1, 1942, and on payroll throughout period considered.
2Any series of consecutive days absent by one man is counted as one absence.
3Subsidiary of Company A.


Chart 1, for instance, shows for a manufacturing subsidiary of Company A (referred to as Company D) the percentage distribution of the so-called veteran group according to frequency of absence. The chart shows that 37 of a total of 103 workers had not been absent at all during the whole year; 26 had been absent once; 15 had been absent twice; 8, 3 times; and so on. The chart gives these absences in the form of percentages of the total group; it shows an almost regular step-down pattern from no absences at all to 5 absences in the 12-month period. Beyond this there are two groups (8 persons in all) whose absences for the year were 6 or more than 10. It is significant that the largest group consists of those persons who were not absent at all; the next largest, those who were absent once; and the next, those who were absent twice. Of the whole group, only 7.8% were absent more than 5 times in the year. We therefore felt entitled to regard these figures as showing that the employees rarely absent prefer to be at work, that their attendance is
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prevented only by something compelling in external or family circumstance. Further inquiry, of an undirected interview type, confirmed this conclusion during the final stages of the study. Such moralizations as we had heard locally—the stories we had been told—might well apply to the small group, 3.9% of the total, or 4 persons, who were absent over 10 times from work, but could not be reasonably applied in criticism of the whole department.

The next charts (Charts 2 and 3) are similar to the first and give the figures for 1942 in the sheet mills in Companies A and

**Chart 2. Distribution of 166 Veterans\(^1\) by Number of Absences\(^2\) in 1942: Company A — Sheet Mill**

![Chart 2](chart2.png)

**Chart 3. Distribution of 433 Veterans\(^1\) by Number of Absences\(^2\) in 1942: Company B — Sheet Mill**

![Chart 3](chart3.png)

\(^1\) Men hired before January 1, 1942, and on payroll throughout period considered.

\(^2\) Any series of consecutive days absent by one man is counted as one absence.

CHART 4. DISTRIBUTION OF 151 VETERANS\textsuperscript{1} BY NUMBER OF
ABSENCES\textsuperscript{2} IN 1942: COMPANY A—CASTING SHOP

\begin{center}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline
Number of Absences in 1942 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 · 10 · Over 10 \\
\hline
Per cent of “Veterans” & 0 & 10 & 20 & 30 & 40 & 50 & 60 & 70 & 80 & 90 & 100 \\
\hline
\end{tabular}
\end{center}

\textsuperscript{1}Men hired before January 1, 1942, and on payroll throughout period.

\textsuperscript{2}Any series of consecutive days absent by one man is counted as one absence.

Source: John B. Fox and Jerome F. Scott, Absenteeism: Management’s Problem, Chart 4, p. 6.

B. In Company A the total veteran (as defined above) employees numbered 166; for Company B, the veteran employees for 1942 numbered 433. The two curves are closely identical; well over 50% of the employees in both companies are in the “no-absence” and “one-absence” groups combined (Company A, 56%; Company B, 54.4%). Once again one sees the phenomenon of the cluster at the left of the diagram and of the almost regular step downwards from no absences to 5 absences in the 12-month period. Once again also one sees that there is a special problem, though not of compelling dimensions, with respect to those who have been absent over 10 times in the year.

The charts for the three casting shops revealed a very different situation; it seemed to show that determinants of attendance existed for casters that did not greatly affect the sheet mills and manufacturing. The general opinion held locally was that conditions of work in the casting shops — furnace heat, fumes, and other discomforts — were chiefly responsible for the difference. We knew also that pressure for production was, if anything, greater here than elsewhere. This was not due to any direct demand from management; it was inevitable in a war situation where every other department of a plant was dependent for supply of metal alloy upon the casters. The differ-
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ence between the casting shops and the other departments is clearly manifest in Charts 4, 5, and 6, which give the records of regular attendance for the veterans of the three companies for 1942. These charts give some hint of the existence of a regular attendance group; the percentage of employees with fewer than 6 absences for the 12 months was 63.5% for Company A, 65.6% for Company B, and 72.2% for Company C. But local opinion had led us to expect that the actual physical discomfort of a casting shop would be the chief determining factor. The conditions of work in the Company C shop were much better than those in Companies A and B. Company C:

**Chart 5. Distribution of 201 Veterans**¹ by Number of Absences² in 1942: Company B — Casting Shop

![Chart 5](chart5.png)

**Chart 6. Distribution of 148 Veterans**¹ by Number of Absences² in 1942: Company C — Casting Shop

![Chart 6](chart6.png)

¹Men hired before January 1, 1942, and on payroll throughout period.
²Any series of consecutive days absent by one man is counted as one absence.

Source: John B. Fox and Jerome F. Scott, Absenteeism: Management's Problem, Charts 5 and 6, p. 6.

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had installed a new casting plant and had begun its operation in the closing months of 1941. The furnaces and the molds could be handled with comparative ease and certainly with less discomfort than in the plants of A and B. Yet the percentage of regular attendance did not show a sufficient difference to be accounted wholly satisfactory.

Simultaneously with this work we had prepared lists of the veteran workers in the three shops which gave the monthly absence record for each of these men. These figures are plotted here by quarters for convenient illustration of the trend. This chart (Chart 7) proved to be of considerable interest. The slight superiority over the other two companies that Company C possessed in 1942 was concentrated in the last few months of the year; furthermore, this superiority took the form of the beginning of a trend of considerable significance. In Company A the increase in absences among the veterans was rapid and persistent. In Company B the increase was steady and considerable. But in Company C, absenteeism rose until the July-September quarter of 1942, and thereafter commenced to fall.

**Chart 7. Absences\(^1\) of Veterans\(^2\) by Quarters, January, 1942, through March, 1943: Companies A, B, and C — Casting Shops**

\(^1\)Any series of consecutive days absent by one man is counted as one absence.
\(^2\)Men hired before January 1, 1942, and on payroll throughout period considered.

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The disparity between the three companies had become notable in the first quarter of 1943, January-March. Even if we assumed, as we had been urged to do, that the general local situation in this most critical—industrially speaking—year of the war (labor shortage, higher earnings, and the like) was responsible— even if we had assumed this, we were still held by the need to explain why the general labor situation should vigorously affect Companies A and B and yet should seem to be under control in Company C. The popular explanation was not acceptable, and we turned to closer study of the lists of monthly absences of individual workers.

Guided by our first charts, we had grouped those workers with records of none to 5 absences as regular attendants. Close inquiry in various instances had given evidence that a man with, for example, 3 absences in a year could account for all 3 by some accident of circumstance—icy roads and a twenty-mile drive, a child or wife suddenly taken ill, or any other of those external determinants usually set down as “causes” of absenteism. We had therefore assumed that the none-to-5-absences group constituted the “regulars,” the individual difference due to some circumstance that could not be wholly controlled. At this stage of the inquiry we therefore abstracted from the company lists the records of those casting shop employees whose individual absence records did not exceed 5 absences in the 15-month period. And we found that the incidence of these absences in Companies A and B was increasing more rapidly in the latter part of the 15-month period; in Company C, on the other hand, regular attendants showed improvement after the third quarter of 1942. In Company A, within the limited group studied were 55 men whose individual absence records did not exceed 5 during 15 months: but, taken quarter by quarter, their absence record rose from 13 in the first quarter of 1942 to 70 in the first quarter of 1943. In Company B the absence record of 73 men in this classification rose from 27 in the first quarter of 1942 to 68 in the first quarter of 1943. But in Company C the absence record of 70 such men rose from 20 in the first quarter of 1942 to 58 in the third quarter and thereafter fell to 31 in the first quarter of 1943. These figures again seemed to show that certain elements which were adverse-
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Chart 8. Absences\(^1\) of Veteran Good Attenders\(^2\) by Quarters, January, 1942, through March, 1943: Companies A, B, and C — Casting Shops

![Chart 8](chart_image)

\(^1\)Any series of consecutive days absent by one man is counted as one absence.

\(^2\)Men hired before January 1, 1942, and on payroll throughout period considered who were absent from one to five times in 15 months.

Source: John B. Fox and Jerome F. Scott, Absenteeism: Management’s Problem, Chart 13, p. 12.

ly affecting Companies A and B were to some extent under control in Company C. Chart 8 gives the situation at a glance.

We seemed thus to have learned that the behavior of the regular attendants in Companies A and B was affected by the general deterioration; in Company C the improvement in this respect among the regulars seemed to be almost as remarkable. There was need that we should study more closely conditions in Company C in comparison with similar conditions in Companies A and B.

We had not neglected the study of all the workers in the three casting shops. Our special interest in the behavior of the regular attendants — those who preferred to be at work rather than elsewhere — was due to our close participation in the Western Electric experiments.\(^1\) The final discoveries at Hawthorne of the extent to which the “informal” group influenced individual behavior\(^2\) had made us alert to the need for knowledge of the

\(^1\)Reported, in part, in the last chapter.

\(^2\)F. J. Roethlisberger and William J. Dickson, Management and the Worker, Part IV.

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attitude and conduct of the better workers. But we had also prepared for our guidance a chart showing the percentage of absences of all workers (monthly absences expressed as percentage of workers on the payroll at that time) from month to month in the casting shops of the three companies. Chart 9 here presented shows these percentages from January, 1942, to June, 1943, inclusive. Here again, taking account of all workers, we find an almost startling difference between Company C and the other two. In the first place, Companies A and B had a higher level of absenteeism at the beginning of 1942. Second, the general rate of increase was greater. And

CHART 9. ABSENCES\(^1\) OF ALL WORKERS BY MONTHS, JANUARY, 1942, TO JUNE, 1943: COMPANIES A, B\(^2\), AND C—CASTING SHOPS

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1 Any series of consecutive days absent by one man is counted as one absence.

2 Based on available figures adjusted to compare with those of Company A and Company C.

3 The number of men employed in the three casting shops varied roughly as follows: In Company A there was a rise from 220 at the beginning of 1942 to 250 in June, 1942, at which general level the payroll remained until June, 1943; in Company B there was a rise from 240 in January, 1942, to 270 in March, 1943, and then a drop to 250 in June, 1943; in Company C there was a rise from 200 in January, 1942, to 240 at the end of 1942, and between February and June, 1943, there was a drop to 220. Allowance is automatically made for these variations on the chart by dividing number of men on payroll into absences.

4 Estimate based on experience of first two or three weeks in June.

Source: John B. Fox and Jerome F. Scott, Absenteeism: Management's Problem, Chart 16, p. 20.
third, the month-to-month fluctuations were wider. Business Research Study No. 29, the report on absenteeism, shows that attendance at work in Companies A and B was much more vulnerable to "external causes" than in Company C.¹ This is especially evident in the charted record of Company A for the four months October, 1942, to the end of January, 1943; in these four months absenteeism quadrupled.

"If we recall that we are looking at the absence record for the same department in each of these companies; that all are making the same product; that the three are of long standing in the community; that they share the same labor market and environment of housing, transportation, and shopping difficulties—if we take account of these factors, then we must attach some significance, for absenteeism, to our findings with regard to differences in administration as between Companies A and C."²

Whether we looked at the records of the whole casting shop or of the more regular attendants in it—in either event it was borne in upon us that some difference of method and of internal organization must be, at least in part, responsible for the remarkable difference. Was it possible, simply and directly, to detect this difference?

The answer to this question, which had become clear and specific, was not far to seek. Three findings, which came almost at once, are of special interest:

First: For twenty years foremen had been carefully instructed in Company C that the supervisors' duty had two parts—the one, technical competence; the other, capacity to handle human situations. In other words, the director of training instructed supervisory candidates not only in the technical details of their jobs, but also in the methodical handling of human relationships on the job. Instruction in the latter of these was simple and probably the better for being so. Foremen were taught the very great importance of three elementary rules or methods of approach to human problems. These were:

1. Be patient.
2. Listen.
3. Avoid emotional upsets.

²Ibid., p. 20.
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Upon this foundation the communication system of Company C had been built. But, if foremen must be patient and listen, their work must give them time to do so. This led to the second finding.

Second: Management had arranged that foremen should have the aid of certain qualified technical assistants. These assistants took over many of the routine technical responsibilities of the foreman, thus giving him the time he required for the human responsibilities involved in team leadership. This insistence upon adequacy of communication from below upwards to supplement the usual communication from above down had brought certain benefits in its train. Put otherwise, the improvement of communication brought to light many problems that had never been specified in the other plants. For instance, each of the four lines of furnaces was manned by a “team” of workers, three shifts. The whole group was paid for its 24-hour achievement — so one shift could make up for difficulties faced and mastered by another. This meant not merely “team-spirit” as an abstraction; it meant in fact that no shift tended to slack off as the end of its period of work approached. A furnace refilled for the men coming on benefited not only the newcomers but also those leaving the job. Officers of the company claimed “teamwork and no buck-passing” as the basis of their collaboration, and this was clearly reflected, though no doubt in less explicit fashion, “down the line.”

Third: The third part of Company C’s method was to have the foreman and the individuals of a shift arrange every week which day “off” (one day in seven) each individual should have. If one worker absented himself unlawfully, the arrangement for the others was upset; the consequence of this system was a pressure exercised by the group on the individual, a pressure that “management would never dare to exercise.” The management of Company C thus took definite steps to assure itself that the individual was content with his work and that there should also be mutual responsibility and teamwork.

These three differences of internal organization in Company C led us indirectly to another finding. I have said (page 96) that in the charts of attendance in the three casting shops for 1942 the record of Company C had been something of a dis-
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Chart 10. Distribution of Veterans\(^1\) by Number of Absences\(^2\) in Six Months, October, 1942, through March, 1943: Company C — Casting Shop

\(^1\)Men hired before January 1, 1942, and on payroll throughout period considered.
\(^2\)Any series of consecutive days absent by one man is counted as one absence.

Source: John B. Fox and Jerome F. Scott, Absenteeism: Management's Problem, Chart 19, p. 25.

appointment. Local opinion had led us to expect a greater difference because of the better technical facilities and working conditions. We now realized that, while improved working conditions are perhaps a necessary basis for better teamwork, they do not of themselves lead inevitably to it. The new furnaces in Company C had been put into operation on or about December 1, 1941; and on December 7 had come Pearl Harbor. This country, which had been aiding England in her solitary resistance to Nazi aggression, suddenly found itself at war with both Germany and Japan. And the pressure upon companies such as those described increased enormously. During the first six months of 1942, therefore, Company C was contending with a situation that demanded not only vastly increased production of metal in the casting shop, but also the breaking in of new workers to her adequate but somewhat complex system. For Company C had begun the enrolment of new workers in October, 1941. By the third quarter of 1942, the teams had begun to operate spontaneously; this one may conclude from inspection of Charts 7 and 8. We now realized that the figures quoted
for 1942 might well portray a situation peculiarly unfavorable to Company C; we therefore prepared similar charts for the three companies for a period of six months from October, 1942, through March, 1943. And these charts (Charts 10, 11, 12) clearly served to confirm our other observations. Company C shows 89.9% of regular workers (no absences to 5); Company B, 79.3%; Company A, 73.3%. In Company C, only 8 individuals out of 138 had more than 6 absences in 6 months; Company B, 29 out of 169; Company A, 31 out of 150.

Later in 1943 and at the beginning of 1944, we made a some-

**Chart 11. Distribution of Veterans\(^1\) by Number of Absences\(^2\) in Six Months, October, 1942, through March, 1943: Company B — Casting Shop**

![Chart 11](image)

**Chart 12. Distribution of Veterans\(^1\) by Number of Absences\(^2\) in Six Months, October, 1942, through March, 1943: Company A — Casting Shop**

![Chart 12](image)

\(^1\)Men hired before January 1, 1942, and on payroll throughout period considered.  
\(^2\)Any series of consecutive days absent by one man is counted as one absence.  

what similar study of an important wartime industry in Southern California. Here the situation revealed was very different. To begin with, there is a restless movement of population into the state, out of the state, within the state. Officers of the Los Angeles War Manpower Commission told us that every month approximately 25,000 people move into Southern California and every month between 12,000 and 14,000 people move out. Since October, 1942, over 90% of the newcomers have been workers looking for jobs. Before the war, California was not predominantly industrial; since 1940, the growth of industries — shipbuilding, aircraft, and others — has been phenomenal. One plant near Los Angeles, for instance, increased its total personnel from about 3,000 workers to approximately 50,000 within two years; and this was characteristic of all war industries between December, 1941, and the latter part of 1943. This "explosion," as one executive called it, was concurrent with the loss of many of the best technicians and the best teamworkers to Selective Service; for both these groups are eminently desirable persons from an Army or Navy point of view. And, it must be remembered, in a young industry the workers, from high executive office to bench, tend to be young; in California, unlike the East, the central "core" of a working team was not made up of older and experienced workmen.

Charts of attendance regularity, taken by departments or shifts, were consequently of small use to us. They certainly showed the probable existence of working teams — the columns at the left of the charts — but, almost always and in every plant studied, they showed an exaggerated group of "irregulars" — the columns at the right. Whereas in the East it was rarely that we found more than 10% of a group irregular (when we did, it marked a situation that called for immediate inquiry), in California a 40% or 50% irregularity was commonly met. And it was this group of irregulars that accounted for the very large labor turnover.

It was consequently necessary that we should ignore the larger groups — departments or shifts — and "go down the line"

until we were studying smaller groups of persons actually in daily intimate working association with each other. We were able to get reliable information, and attendance figures, for 71 such groups. And at once we found that such charts no longer showed so large a proportion of "mixed" situations; we had figures for good groups, bad groups, and a few indifferent. I show a specimen of each type of group (Charts 13, 14, and 15).

Our experience of industries in the East and Midwest justified us in assuming that an attendance rate of less than 5 absences in 12 months implied regularity. On this assumption, we found that of the 71 working groups, 9 scored 100% regularity; and 10 others scored 74%, or better. The bad groups, on the other hand, were very bad — no regularity at all being quite frequently characteristic. Amongst the regular attendance groups, we found three types.

First, the very small group, varying from 2 or 3 to 6 or 7 workers; there were 12 such groups with an almost perfect score. Small size apparently lends itself to the development of intimacy and a group expectation of individual regularity.

Second, a larger group with a central core, as it were, of regulars. The group cited above for good attendance consists of 30 workers; of these, 8 are veterans with an attendance record of 83%, 22 are relative newcomers with a score of 78%.

The third type calls for special mention; it comes into being only when someone in authority, or conceived by the workers as representing authority, definitely works to create it.

The chart I show (Chart 16) presents the situation in a small department in a plant in Southern California. This small group of persons has a reputation for "working like beavers." Their foreman said that their efficiency (output per man-hour) runs 25% above that of the average for the plant. A brief glance at the chart will show that it compares well with anything we can show for plants in the more established east coast industries. Ninety per cent of the workers employed are regular, and by far the greater number of these have had no absences at all. Indeed, on several occasions, workers have put in an appearance when suffering from a high temperature and have had to be sent home by the company doctor.

This situation has not occurred by chance. The persons
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Note: The horizontal scale on Charts 13, 14, 15, and 16 was designed to represent monthly absence rates by classes A to K as follows:

<table>
<thead>
<tr>
<th>Classes</th>
<th>Absences per month</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0-0.09</td>
</tr>
<tr>
<td>B</td>
<td>0.1-0.19</td>
</tr>
<tr>
<td>C</td>
<td>0.2-0.29</td>
</tr>
<tr>
<td>D</td>
<td>0.3-0.39</td>
</tr>
<tr>
<td>E</td>
<td>0.4-0.49</td>
</tr>
<tr>
<td>F</td>
<td>0.5-0.59</td>
</tr>
<tr>
<td>G</td>
<td>0.6-0.69</td>
</tr>
<tr>
<td>H</td>
<td>0.7-0.79</td>
</tr>
<tr>
<td>I</td>
<td>0.8-0.89</td>
</tr>
<tr>
<td>J</td>
<td>0.9-0.99</td>
</tr>
<tr>
<td>K</td>
<td>1.0 and over</td>
</tr>
</tbody>
</table>

Thus an employee in Class K would have the equivalent of 12 absences or more per year. An employee of, say, 3 months' service with 2 absences would be in Class G (0.67 absences per month), and so on. As in Absenteeism: Management's Problem, we counted absences, not days absent, in order to minimize absences caused by illness and to emphasize the irregular attendant who repeatedly absents himself for brief periods.

Chart 13. Monthly Absence Rates in Department I, 228 Workers¹, All Shifts, January-November, 1943

¹Numbers in columns are number of workers in each class.

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directly responsible are the senior assistant foreman and a "leading hand." The foreman himself highly approves the work of these two but is himself much occupied with technical and organizational details. The assistant foreman and the leading hand both believe, and clearly state, that the achievement of group solidarity is of first importance in a plant, and is actually necessary for sustained production. Their interest, however, is by no means limited to sustained production. On the contrary, both expressed frequently to us pride in the human aspect of their administration. They were alike confident that absenteeism and labor turnover would not become problems in their group.

This fortunate situation has come into being largely as a result of the activities of the leading hand, supported always by

Chart 14. Monthly Absence Rates in Department III, 234 Workers¹, All Shifts, January-November, 1943

¹Numbers in columns are number of workers in each class.


[107]
Chart 15. Monthly Absence Rates in Department II, 374 Workers\(^1\), All Shifts, January-November, 1943

The assistant foreman. The leading hand says that he does “odd jobs,” and it is evident that he gives most of his time to facilitating the work of others. His chief activities are, first, helping individual workers; second, the adjustment of technical difficulties; and, third, acting as a medium of relationship for the group with the outside world. For this group the “outside world” means inspectors, time-study men, and even the departmental foreman.

The latter two activities I need not discuss in this place, but the kind of aid the leadman gives the individual worker is of great importance. He begins by listening to a new employee, introduces him to his new companions, and tries to get him congenial work associates. After the newcomer has worked for several days, the leadman gets him a pass and takes him down to the assembly line to see what he has made installed in the complete machine. In addition to this, he listens to any personal problems that may be preoccupying a worker, new or old.

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\(^1\)Numbers in columns are number of workers in each class.

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Chart 16. Monthly Absence Rates in Department IV, 55 Workers¹, January-November, 1943

Per Cent of Total Workers

<table>
<thead>
<tr>
<th>Class</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Numbers in columns are number of workers in each class.

Source: Elton Mayo and George F. F. Lombard, Teamwork and Labor Turnover in the Aircraft Industry of Southern California, Chart 18, p. 18.
He says that line supervision, and probably top management, is not in these days sufficiently aware of the new demands that changing industrial conditions are making of management in respect of the human problems of administration. In these days, he says, people have "many more things on their minds" than they used to have, and that "strong-arm methods don't work." He gave many examples taken from his own group to illustrate this. And it is remarkable that many members of his group were dissatisfied elsewhere in the plant and would have become labor turnover if some company official had not induced them to try working in the department under discussion. It is also remarkable that workers in this department, when conversing with us, tended to say "we," whereas workers elsewhere in the plant always said "I."

Now a group such as this last must characterize modern industry if it is to continue successfully its present line of development. In a group such as this, the characteristic divisions of our former established society count for little or nothing. Amongst individual members are included colored people, some Californians, men and women of Oklahoma and Arkansas (and there is ordinarily great difficulty of association for Californians with "Okies" and "Arkies"), and many others. We have indeed been surprised throughout this country during the war — East, Midwest, and California — by the ease with which colored people, and others, are absorbed into a working group if and when they have clearly "made the team." We are not prepared at this stage to make any generalizations upon a basis of so few instances: but, as a tentative observation, the fact must give us pause.

The four cases I have briefly described — fuller reports are available to those directly interested — bear so directly upon the claims I have made that many will believe they have been selected for this purpose. This is not so; I think that any case upon the records of the Department of Industrial Research would have been equally convincing. The publications of my colleagues already provide evidence to bear out this contention and in the future will continue to do so. The situation is not that I have chosen instances that support my argument, and have ignored others; it is my belief that in every instance of
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which we have firsthand knowledge there is clear evidence that the usual ideas and practices in industry are based on a general misconception of the nature of the problem and consequently on misconception also of the nature of effective remedy. My selection has been made for two reasons: first, and less important, because in the cases reported I have myself been intimately and continuously concerned; second, because I feel that the instances selected contributed something of significance to our conception of the industrial situation, something that illuminated, or even changed the direction of, our thinking.

What was the nature of this illumination? I think this question can be partially and tentatively answered.

First, in industry and in other human situations the administrator is dealing with well-knit human groups and not with a horde of individuals. Wherever it is characteristic, as in the California of 1943, that by reason of external circumstance these groups have little opportunity to form, the immediate symptom is labor turnover, absenteeism, and the like. Man's desire to be continuously associated in work with his fellows is a strong, if not the strongest, human characteristic. Any disregard of it by management or any ill-advised attempt to defeat this human impulse leads instantly to some form of defeat for management itself. In Philadelphia\(^1\) the efficiency experts had assumed the primacy of the financial incentive; in this they were wrong; not until the conditions of working group formation were satisfied did the three financial incentives come into operation at all.

Second, the belief that the behavior of an individual within the factory can be predicted before employment upon the basis of a laborious and minute examination by tests of his technical and other capacities is mainly, if not wholly, mistaken. Examination of his developed social skills and his general adaptability might give better results. The usual situation is that after employment his relation to "the team" will go far to determine the use he makes of such capacities as he has developed. Operator No. 2 in the Hawthorne test room was the most accomplished worker; No. 4 was remarkable for the number of unnecessary movements she made in the assembly of telephone relays. Yet

\(^1\) Chap. III, supra.
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the latter at many points in the years of experiment almost rivaled the former. She probably accomplished her output at high cost to herself,¹ but the incentive was the experimentally arranged proximity of the best worker, and her desire to stand well with the team.

Third, directly one in an administrative position discards the absurdities of the rabble hypothesis and endeavors to deal directly with the situation that reveals itself on careful study, the results accomplished are astonishing. In Philadelphia a labor turnover of approximately 250% shrinks to an approximate 5%, production increases, wastage diminishes, absenteeism ceases to be an acute problem. And in California, twenty years later, a leadman can hold his workers and maintain production in the midst of a scene of indescribable human chaos — thousands of workers every week entering and leaving factory employment despite the most stringent Federal regulations.

Finally, these observations do not diminish the gravity of the problems created by the change from an established to an adaptive society. But the fact that the eager human desire for cooperative activity still persists in the ordinary person and can be utilized by intelligent and straightforward management means that these problems can be faced directly and hopefully. Even though progress may be slow, the way is open for us to learn how to handle with success the social problems posed by an adaptive industrial civilization.

¹T. North Whitehead, The Industrial Worker, Vol. I.
CHAPTER VI

"Patriotism Is Not Enough; We Must Have No Hatred or Bitterness Towards Anyone" ¹

An eminent physician, writing from Australia, expresses satisfaction that the universities at last show signs of interest in the close study of actual human relationships in the modern world. The letter continues: "Science has developed our knowledge of almost everything except how to live together in peace and amity." The amazing technical development in recent years — air travel, radar, penicillin — puts to shame our utter social incompetence. Men talk to each other by telephone across several thousand miles of sea without wires or any tangible connection. A journey — San Francisco to Sydney in Australia — that twenty years ago took three weeks is now completed in as many days. Certain forms of pneumonia and other diseases have ceased to hold the terrors of a few years back for the patient's immediate relatives. But a world war of some twenty years ago was succeeded by another, still more destructive, more barbaric, more far-flung. And this occurred in spite of the fact that the goodwill and wisdom of the civilized world were supposed to be mobilized at Geneva for the prevention of conflict. The short historic interval between world wars makes one wonder whether the League of Nations did not in some inept fashion actually provoke the conflict despite its admirable intention. Stanley Casson, writing in 1937 and using his historic studies as guide, declared in that year that civilization was "not on the brink of collapse," but had already collapsed.²

As with Rome, the form persisted for a brief period after the collapse had occurred. Our world as it exists today, he says, cannot be called civilized. What we are watching is "a steadily

¹Edith Cavell. ²Progress and Catastrophe, p. 185.
increasing disintegration of all the cooperative efforts of mankind, and an uprush of true barbarism.”

Dr. A. V. Hill, the British physiologist, in a speech recently broadcast calls attention to “the terrifying dangers which science, cultivated in secret in the service of political nationalism, is bound to bring.... For, if political isolationism and aggressive nationalism are to exploit science and its applications, not for the benefit of mankind but in order to prepare in secret for mutual destruction, they are very likely to succeed; and mankind... may become extinct.... The possibilities of injury by physical, chemical and biological methods are frightful beyond any hitherto imagined.” Nor can “the decent sense of ordinary men” be trusted to prevent such happenings. For we have seen “an almost complete collapse of previous ethical standards” and “scores of millions of highly educated and intelligent people... led into hate and hysteria by the methods of the scientific advertiser and propagandist.” The remedy Dr. Hill proposes is “an international brotherhood of scientific men with a common ethical standard.”

To those of us who were supposed to have completed our formal education in the closing years of the nineteenth century, this statement is reminiscent of what we were then taught. We were told that Europe had become civilized, that the increasing number of highly trained and intelligent persons engaged in scholarly or scientific pursuits which knew no national boundaries entirely precluded the possibility of the recurrence of massive wars. Many of us, relying on the proclaimed intelligence of our academic “leaders of thought,” read and believed Sir Norman Angell’s Great Illusion. And we were utterly surprised by August 4, 1914, and its sequel. Even after 1918, when the first barbaric intrusion upon civilized order had been suppressed, we took comfort in the creation by the League of Nations of an international Committee on Intellectual Co-operation. When a number of persons, each eminent in a highly specialized field, were called to Geneva and, obviously uncomfortable, did not know what to talk about, we merely laughed

1Ibid., p. 205.
2“Scientific Co-operation within the Empire,” address delivered at meeting of the Royal Empire Society, London Calling (British Broadcasting Corporation), No. 285, March, 1945, p. 16.
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and still believed that somehow these eminents would find the way. We had not sufficiently realized the truth and relevance of A. N. Whitehead's assertion that there is no substitute for firsthand knowledge.1 Every specialist knows this in his own field, of course; a mere conference of physicists and chemists does not automatically result in a fully developed physicochemistry, although it is likely to define the points at which laboratory investigation is needed. And when the field is widened to include physiologists, psychologists, classical scholars, and a few statesmen or political students, the consequence is more likely to be a babel of confusion than the definition of a field for inquiry. Nevertheless the theory that the meeting in conference of a sufficient number of eminent specialists drawn from widely different fields will in some fashion produce the firsthand knowledge required is still widely held, even in universities. Yet such eminent persons, when summoned to Geneva, were merely worried and perplexed by impassioned argument and declamation; they had no notion of any method by which non-logical and noisy troubles could be resolved.

There is no way of dealing effectively with these international or intranational situations other than the way that all the sciences have trod. The first step is the patient, pedestrian development of "firsthand knowledge"2 or "knowledge of acquaintance."3 The second step is that of the administrator, the clinician, the artisan — intimate acquaintance with the facts gives rise to skill in handling them. The demonstration of an unquestionably effective skill is immensely important, for it provides the justification, and at first the only justification, for the third step. The third step is the clear statement, for laboratory test and development, of the logical implications of the effective skill. All skill — administrator, clinician, artisan — is based upon the capacity of the operator to select from the mass of facts offered for his inspection two or three that are especially significant for action in the situation. In this manner an effective skill assures the logical relevance and value of the selection or abstraction upon which it is based. The present

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1 Alfred North Whitehead, Aims of Education & Other Essays, p. 79.
2 Ibid.
apparent aimlessness of the social sciences is due to the fact that few of the abstractions they use have been thus developed. No sociologist or psychologist that I know studies an outbreak of "wildcat" strikes in the Detroit area with the intention of looking beyond the symptom to methods of better understanding and control. Yet both management and union leaders are much in need of skilled diagnosis and advice.

The concept of these three steps as chronologically sequent one upon the other is broadly but not wholly true. Something of a conceptual pattern or framework is present in the thinking of the trained observer as he begins his patient, pedestrian toil toward the necessary knowledge-of-acquaintance. This original tentative pattern is always in part mistaken and insufficient; it may be wholly so. The difference between a good observer and one who is not good is that the former is quick to take a hint from the facts, from his early efforts to develop skill in handling them, and quick to acknowledge the need to revise or alter the conceptual framework of his thinking. The other — the poor observer — continues dogmatically onward with his original thesis, lost in a maze of correlations, long after the facts have shrieked in protest against the interpretation put upon them.

The cases I have presented for consideration in connection with the human and social problems of modern industry are, I believe, sufficiently representative of the many other situations we have studied of men and women at work. This claim will be corrected and expanded by my colleagues and successors. We cannot yet be considered to have advanced very far upon the way we have chosen to travel. But sometimes an observation essentially simple carries an importance for practical affairs that extends far beyond anything that can be claimed for it of intellectual illumination. And this, I think, may be said of the finding that modern civilization for approximately two centuries has done nothing to extend and develop human cooperative capacities and, indeed, in the sacred name of the sciences of material development, has unwittingly done much to discourage teamwork and the development of social skill. The almost frenzied cultivation of technical skill at the cost of human discouragement has not been able wholly to defeat the
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desire of individuals for association in work with others. Such evidence¹ as we have supports the claim of J. N. Figgis that this desire is deep-seated in humanity and sure to find some form of expression. But in developing an adaptive society that shall be able to offer a high standard of material comfort to its least citizen, we have utterly failed to take steps that shall ensure the eager and spontaneous participation of everyone in the effort. Indeed our high technical civilization remains abysmally ignorant of methods by which this necessary cooperative attitude may be provoked. Instead industry has all too frequently converted a readiness to participate into an attitude of wariness, suspicion, hostility, and hatred. So civilization faces the latter part of the twentieth century divided into groups with few bonds of general unity, mutually suspicious, ready at any moment to develop mutual hatreds at the touch of an irresponsible orator or politician. It is in this situation that the Hitlers of this world — the destroyers — find their opportunity.

Christopher Dawson, in a passage I have quoted earlier, says that the growing complication of modern mechanized civilization demands a correspondingly higher degree of organization, an organization that cannot be limited to the material elements in the complex. And it must be confessed that, for the most part, this capacity to contrive a higher degree of organization is still to seek. It is far easier for an industrialist to assume the overwhelming importance of material and technical factors and to neglect, or shrug off, the need for active and spontaneous participation in the effort by the workers. Yet it is true that the larger the industrial organization the more dependent is it, not only upon technical advance, but also upon the spontaneous human cooperation of every least member of the group.

F. J. Roethlisberger is of the opinion that our industrial civilization of the present is improvidently living on its capital, upon the store of human goodwill and self-abnegation that many centuries of established routines of living have left us. In a recent paper in the Harvard Business Review, he points out that in the industrial situations we have studied we have constantly found, often in the lower levels of administration, “men

¹Elton Mayo and George F. F. Lombard, Teamwork and Labor Turnover in the Aircraft Industry of Southern California, p. 28.
of extraordinary skill in the direction of securing cooperative effort.” The importance of this administrative function “is too little recognized.” Indeed “a greater proportion” of such men remain at the lower levels of management because technical competence wins recognition and promotion whereas skill in handling human relations does not. Yet were it not for these men, he claims, “the unleashed forces of modern technology would spin themselves out to doom and destruction.” So these men go unnoticed and unrewarded; no provision is made for their replacement when the supply shall fail. And no university calls attention to the fact that material provision is only one of the duties of civilization, the other being the maintenance of cooperative living. Of these two duties it may be said that in any society at a given time the neglected factor becomes the more important. This is our situation now; our theory of civilization acts on the assumption that if technical and material advancement is maintained, human cooperation will somehow be inevitable.

Morale, the maintenance of cooperative living, is commonly spoken of as an imponderable, an intangible; and these epithets serve to justify the idea that the study of such matters is beneath the notice of the engineer, the economist, the university. Yet the instances I have presented do not seem to support this contemptuous dismissal. Intelligent handling of the situation—not sentimental, but simply intelligent—resulted in major changes of a definitely measurable order in Philadelphia, at Hawthorne in the test room, in Company C, in the leadman’s working center in California. Production increased, wastage diminished, absenteeism and labor turnover diminished—would not such changes in specific instances be taken as triumphs for systematic study in any other area of inquiry? The fact is that those who refer to such matters as imponderable are themselves ignorant of methods by which they can systematically set about the task of improving the cooperative morale in a working department, and are irked by any implication that this is a proper duty of the administrator. Such men therefore rely upon a confident, or even jolly, manner, upon knowing

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everyone's first name and using it, upon expedients such as saying "Good morning" to everyone they meet. And it is these same persons who express contempt for "sentimental" methods. This, as a substitute for intelligent inquiry and understanding, would be comic in an isolated instance; but, when twentieth-century civilization can, in general, show nothing better, the comic element recedes and tragedy takes its place. There is not much time left us; society, within the nation and without it, is breaking down into groups that show an ever-increasing hostility to each other; irrational hates are taking the place of cooperation. This, historically, has been the precursor of downfall for many valiant civilizations. There is no reason to suppose that our own fate will be otherwise, if we do not at once state explicitly the problem and struggle to develop a better élite than we can at present show in public, private, or academic life. Social life resembles biological in at least one aspect; when normal process ceases, pathological growth begins. It is a short step from friendship or tolerance to distrust and hatred when the normal social relationships disintegrate.

At the moment, the outlook for the present and future of civilization is somber. In saying this, I am not thinking of the war; the democracies have been fortunate in the discovery of military leaders and first-class soldiers to follow their lead who together have taught Germans and Japanese that civilization will not tolerate aggression, tyranny, and soulless brutality. Nor am I thinking of the postwar handling of the problems of Germany and Japan: criminals must be taught that society will not permit crime, nor suffer those beyond the pale of humanity to live in freedom. I am thinking, rather, of the kind of leadership — political, industrial, scientific — we tolerated before the outbreak of the war. France is perhaps an object lesson. A society divided into hostile camps, its leaders venal and contemptuous of humanity, mutual hatred rather than cooperation the mainspring of action, personal reputations dependent on material possession rather than any human quality — what wonder that such a society fell apart instantly at the advent of an aggressor and went down in defeat. Across the English Channel, most fortunately for civilization, the first touch of
adversity had the opposite effect. Senseless opposition was abandoned, the exponents of imbecile hatreds were suppressed. An eminent Frenchman, in conversation last year, insisted that “England and civilization were saved by three things.” First, by the boys who flew Spitfires and the men and women workers that made and repaired them. Second, by two physicists working in a laboratory — radar. Third, by Mr. Winston Churchill and an England that could make an instantaneous and united response to his call for blood, tears, and sweat.

But Dr. A. V. Hill is not the only academic who is apprehensive of our present and future. For the last five or six years a Conference on Science, Philosophy and Religion has been meeting in September in New York. These meetings have been ably organized by the Rev. Dr. Louis Finkelstein with the active assistance of many of the leading academics of the United States. Their discussions have moved with a steady step toward the subject of “Group Tensions” — the increasing hostility, and even hatred, displayed by many and various groups in our society toward each other. For this year, the topic is to be the possibility of developing methods by which this accelerating movement toward disaster may be arrested. Such discussions are admirable and greatly needed: but the difficulty once again is that faced at Geneva. Those scientists and philosophers who are well-equipped to make the third step named above — to make explicit the logic implicit in a developed skill — are without the firsthand knowledge of the facts or the skill that alone can guide them. And those others who, as administrators, may be exercising a rudimentary skill seem at the moment to be handicapped by an inability to express in articulate and logical form the implications of the rudimentary skill they exercise. We have failed to train students in the study of social situations; we have thought that first-class technical training was sufficient in a modern and mechanical age. As a consequence we are technically competent as no other age in history has been; and we combine this with utter social incompetence.

This defect of education and administration has of recent years become a menace to the whole future of civilization. For, just as the will to cooperate is deep-seated in humanity, so also
is the readiness to fear and hate an alien or merely another
group. I have elsewhere quoted A. R. Radcliffe-Brown’s
findings in his anthropological studies of the West Australian
blackfellow. When he and his blackfellow attendant
approached a native camp, the old men of the tribe came out and
made meticulous genealogical inquiries into the black att-
tendant’s antecedents. If his relationship to the tribe could be
proved, he was admitted to the camp. But if such relationship
could not be proved, he was not only not admitted but was in
danger of his life.¹ And this is characteristic of all primitive
peoples. “He who is not for me is against me”; anyone who
is not an actual member of the cooperating group is regarded
with doubt and suspicion that is easily converted into hostility
and hate.

But one does not need exhaustive study of the primitive to
confirm this finding; instances exist all about us and form part
of our everyday experience. The children’s playground, the
industrial shop, the churches themselves, will bring an instance
to the mind of every reader. In the California study, briefly
described in the last chapter, the very strength of the coopera-
tive spirit of the leadman’s group seemed to carry with it as
corollary or consequence an attitude of doubt or even hostility
to other persons in the works. The group was renowned for
“keeping to itself.” And the relative chaos outside the works
served not only to strengthen the group morale but also to
accentuate its feeling of difference. Wartime California is, no
doubt, an extreme instance, but will serve to illustrate a type of
human-social problem that will recur and will demand wise
administrative handling in the adaptive society of the future.
In the established society of our fathers, easily aroused hostility
was characteristic of the relationship between national or local
groups but was not too difficult to handle. In the modern
technical civilization this same latent hostility has infiltrated
the society itself and demands intelligent attention as compared
with conventional or routine handling. For the administrator
himself in these days is frequently a victim of the emotional
doubt or opposition.

¹Alfred R. Radcliffe-Brown, “Three Tribes of Western Australia,” Journal of
the Anthropological Institute, 1913, p. 152.
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Modern civilization is greatly in need of a new type of administrator who can, metaphorically speaking, stand outside the situation he is studying. The administrator of the future must be able to understand the human-social facts for what they actually are, unfettered by his own emotion or prejudice. He cannot achieve this ability except by careful training—a training that must include knowledge of the relevant technical skills, of the systematic ordering of operations, and of the organization of cooperation. Throughout this book I have maintained that the third—cooperation—is the most important now and in the immediate future. This for no other reason than that it is today ignored in universities, in industries, and in political statements.

B. M. Selekman, in an essay on "The Strategy of Hate," written in the difficult period that followed the Pearl Harbor attack of December, 1941, points out that the democracies, no less than other groups, have permitted themselves to make use of easily aroused hatred to gain support for a group or measure in politics and industry alike. He says:

Beyond the family, men also bind themselves variously to neighborhood, club, school, party, work association, state, church, nation. But just as destructive sentiments can rise even from the cohesive unity of family life to warp and distort individual behavior, so these other institutions still farther removed from the individual can generate and absorb all kinds of antagonisms and frustrations. We know that industry, despite the intrinsic cooperation demanded by division of labor, has also held some of the fiercest conflicts of modern society. [Italics mine, E. M.]

Later he adds:

...if we have learned the perils and boomerang potentialities of Hitler's strategy of hate in international affairs, we have still to carry that lesson over to our own democratic development. Let us only hate one another enough and we shall inflict upon ourselves the mortal injury Hitler himself cannot inflict.²

²Ibid., p. 400.
Patriotism Is Not Enough

Thus speaks one with much responsible experience as industrial arbitrator of disputes before he was appointed professor of labor relations. Technical progress and technical organization have enabled the democracies—the "plutodemocracies" of Mussolini and Hitler—to develop, for the most part, beyond an ignorant and peasant type of living, to improve at least to some extent the general material standards of society. But we have failed to develop at an equal step the strategy of cooperation; we have allowed ourselves the easier path, the strategy of hate, that leads inevitably to the City of Destruction. Political leaders, group leaders of all types, have gained followers and momentary support by braying out fear and blame and hate to an extent that remains unrecognized in the popular literature of our time. Indeed many of our so-called "liberal" leaders are almost wholly occupied with devil-hunting, with absurd attempts to fasten the blame for this or that condition upon some persons or groups outside the field of their own immediate acquaintance. Even the universities are not free from this hate-exploitation or from their own private and personal group antagonisms. To blame a person or persons is far easier than to study carefully, and in full detail, a situation. Yet it is only the latter study that can avail to lead us out of the chaos of misery and malice that has overtaken our once proud civilization.

Hitler—a tatterdemalion exponent of hatred—led a nation, perhaps the most technically competent in the world, into a morass of hate and misery. The democracies have attained a high level of technical competence and are justly proud of the achievements of "Science." Yet physics, chemistry, biology, are wholly unaware of the part they have played in the destruction of society. If our social skills had advanced step by step with our technical skills, there would not have been another European war. "Patriotism is not enough; we must have no hatred or bitterness towards anyone."
Appendix

Studies of the Department of Industrial Research
Graduate School of Business Administration
Harvard University
1926-1945

A brief description of the major studies of the Department of Industrial Research may be of interest to other research students at this time. These studies have not been fully reported for a variety of reasons. Important among the latter is the fact that studies of what is important to a particular person or group of persons are difficult to report without revealing the names of those who have willingly contributed to the researches under the promise that their anonymity will be preserved. The passage of time and the collection of a wider range of data make problems such as these easier to overcome. Some of the studies here listed are being prepared for publication; it may be possible to issue others later.

The Department of Industrial Research was formed in 1926, when a special research committee (later called the Committee on Industrial Physiology) was appointed at Harvard University with the financial help of the Laura Spelman Rockefeller Foundation (later The Rockefeller Foundation) to organize and direct research into effort and fatigue in industry and into the industrial efficiency of individuals. From the beginning it was clear that there were two distinct, although closely related, fields of inquiry. One type of inquiry about human beings at work could be conducted under laboratory conditions, inquiries into, e.g., biochemical changes occurring in the blood stream under different conditions of work, temperature, humidity, etc. Another type of inquiry concerned with workers and their work in an industrial plant itself could not be conducted under strict laboratory conditions. Here the “total situation” of an individual worker had to be studied in his concrete environment,
both physical and social. For this type of inquiry the approach had to be more clinical than "experimental" in the strict laboratory sense. The Fatigue Laboratory was organized to carry out the former studies; the Department of Industrial Research, the latter.

Elton Mayo has characterized explanations of human behavior in industry at the time when this work began as follows:

...The industrial arena was haunted by individuals each of whom seemed assured that the abstractions he expressed—economics, politics, psychology of efficiency—were adequate to the special problem he studied. All these logics had to be tentatively set aside on the ground that they might be derivations rather than the achievement of logico-experimental investigation. In every instance the particular situation had to be studied, and without preconceived determination. In every instance care had to be exercised to account for the simple and the obvious, for the simple and obvious facts are so firmly established in the awareness of industry that they are apt to be disregarded.¹

The work, then, had to start, not with known facts whose uses were to be discovered, but with inquiries to discover what the simple obvious facts of human situations were that were important when an aspect of the problem was to secure action. These simple and obvious facts were of three kinds: physiological, personal, and social. The Fatigue Laboratory worked with facts of the first category. Problems of the personal and social became the concern of the Department of Industrial Research.

Activities of the Department may be divided into three periods. The first, extending approximately from 1926 to 1932, was a period of intensive, exploratory research. In the second period, from about 1932 to 1936, the chief activities of members of the Department were assessing the results of the exploratory period, testing newly formulated hypotheses through more research, and stating the implications of the researches for business administration. In the third period, beginning about 1936, members of the Department began to emphasize more than in earlier years the development

of ways of communicating to students of administration the methods and points of view which the studies had developed. The activities of these three periods were by no means mutually exclusive. Research workers were trained in the first period, and research studies were made in the last. Nevertheless, there was some difference in emphasis in the activities of members of the Department during these three periods. This difference reflected stages in the growth of the Department's understanding of the problems of securing action through human beings in industrial situations.

Early Exploratory Research: 1926 to 1932

The earliest studies (numbered 1 and 2 below) were chiefly useful in delimiting the need for the longer and more intensive studies that followed. At the same time they marked out three of the major lines of study which members of the Department were to follow in later years.

1. Exploratory studies of physiological, personal, and social factors in a work situation. Some aspects of this study, the relations between the expenditure of energy and output as affected by emotion and attentive effort, have been published in "The Quantitative Measurement of Human Efficiency under Factory Conditions," by Osgood S. Lovekin, in The Journal of Industrial Hygiene.¹

2. Another early study explored the relation to a work situation of the broad aspects of community life. In a small town, the home of a large industry, members of several racial and class groups which were geographically and socially separate in distinct residential areas were brought together in the factory in a way that limited the effects of administrative action which ignored these factors, often seemingly irrelevant to issues arising in the business. In a similar way action which started in the factory often affected the wider community. This study is partially reported in The Wertheim Lectures on Industrial Relations, 1928.²

Perhaps it is not using too much hindsight to say that these

¹Vol. XII, No. 4, April, 1930.
²"Maladjustment of the Industrial Worker," by Elton Mayo, one of a series of lectures on various phases of industrial relations published in a volume by the Jacob Wertheim Research Fellowship for the Betterment of Industrial Relations (Cambridge, Harvard University Press, 1929), pp. 165-196.
first studies began to clarify that the determinants of action in an organization pertain to (1) the individuals and (2) the groups which cooperate or fail to cooperate and (3) the methods the administrator uses to get action. These aspects of the problem were much more fully explored in the longer studies of the period.

3. Studies in the personal adjustment of students at the Graduate School of Business Administration. These studies carried throughout the three periods of the Department’s history. Altogether, nearly four hundred students were interviewed. In early years, members of the Department active in this work spent a great deal of time reading and discussing the literature of psychopathology and anthropology. Author after author was studied and his conclusions tested against the experience of the researchers in handling current situations. Differences in the reported results of other investigators and hypotheses of the research group were noted and thoroughly discussed.

The results of this study gave additional support to the conclusions of the Western Electric studies which were reported in the chapter on the interviewing method in Management and the Worker. Indeed, this chapter may be looked on as a report on the methodology developed during both studies. These studies of students explored the structure of an individual’s thinking and its relation to his capacity to take cooperative action with others for a common purpose. These studies concentrated in particular on the problems of those who have difficulty in so contributing their efforts. This negative side of the ingredients of cooperation, in conjunction with the other studies, helped throw light on the nature of an individual’s adjustment to group life.

4. Studies carried out in connection with the Western Electric Company. These studies, among the most important on which members of the Department collaborated, many aspects of which have been adequately reported, will not be discussed here, except to point out that in the beginning the experimenters were concerned with determining how factors in the physical environment, such as lighting and rest periods, affected

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F. J. Roethlisberger and William J. Dickson (Cambridge, Harvard University Press, 1939), Chap. XIII.
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the way in which workers cooperated in the job at hand (the early test-room studies). These experiments pointed to a different variable, the attitudes of workers to their jobs, as being controlling, and led to the interviewing program. The latter in connection with the next study to be mentioned showed a need to explore the determinants of cooperation in a social group: the factors that make for social integration and unity of purpose, on the one hand, or disruption and discord, on the other. This aspect of the study at the Western Electric Company became known as the Bank Wiring Test Room.

5. The studies of what became known as “Yankee City.” These researches are reported in six volumes in the “Yankee City Series” published by the Yale University Press. These studies were focused on the determinants of cooperation in a modern community in its widest sense. The point of view of the studies, stated in a few sentences and without qualification, was that “society is a group of mutually interacting individuals. Hence, if any relationship of a given social configuration is stimulated, it will influence all other parts and in turn will be influenced by them.” Furthermore, “most, if not all, societies have a fundamental structure or structures which integrate and give characteristic form to the rest of the society” and “determine the basic outlook of an individual,” that is, his adjustment or maladjustment to society.

Formulating and Testing New Hypotheses: 1932 to 1936

By this time the major lines of growth in the Department’s program, as suggested by early studies, were beginning to emerge. It was becoming clear, for example, that a major part of an administrator’s task was to provide satisfactions for those contributing their services to the organization as well as


3Ibid., p. 36. 4Ibid., p. 35.
to promote the purposes of the enterprise itself. It seemed that an administrator’s function was not to consider these as equally desirable alternatives but to integrate both in the action he determined was necessary. The satisfactions which an individual demands of his work are related to his ways of thinking as developed by his own personal experiences and to the social codes of his group. The ways in which such personal and social facts as these were related to a point of action and their implications for the techniques of administration had to be articulated in detail. Since many of these concepts of cooperative phenomena had to do with the relations of individuals and groups to action in any society, not just an industrial one, these hypotheses had to be tested in a variety of situations, both business and non-business, and refined in the light of new data; for in research, studies in contrast often light up the simple and obvious but as yet unobserved.

6. A community situation in the South. These studies, published as Deep South, by Allison Davis, Burleigh B. Gardner, and Mary R. Gardner,¹ describe the caste-class system in the deep South and in the terms of this analysis re-examine the South’s economic and political systems.

7. Studies of the human and social problems of a community primarily not industrial. These studies, reports of which have been published in The Irish Countryman, by Conrad M. Arensberg,² and in Family and Community in Ireland, by Arensberg and Solon T. Kimball,³ analyzed several aspects of community life in Ireland, including the economic, in terms of the family relationships which ordered that society.

8. Studies at the Norfolk Prison Colony. These studies developed, in collaboration with others, a classification for the treatment of prisoners based not on the crime they had committed but on the underlying factors in their situation which resulted in crime. This classification is described on pages 136 and 137 of The Development of Penological Treatment at Norfolk Prison Colony in Massachusetts, by Walter H. Commons, Thomas Yahkub, and Edwin Powers.⁴

¹Chicago, The University of Chicago Press, 1941.  
³Cambridge, Harvard University Press, 1940.  
⁴New York, Bureau of Social Hygiene, Inc., 1940.
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9. An extension of the study of an individual’s social adjustment. In this period, to give the researchers a wider background of familiarity with personal situations other than those found in a graduate school of a large university, investigations were begun in conjunction with the outpatient department of a large, metropolitan hospital. These studies, carried on for a number of years, enabled members of the Department to check the results of their studies of individuals against the situations of a broad cross section of the population. A general restatement of the results of this investigation can be found in Elton Mayo’s paper, “Frightened People.”

10. Studies of unemployment. Other studies of the period included clinical case studies of unemployment, which resulted in teaching material and articles by Professor Benjamin M. Seleikman. These studies further explored the relationships existing between an individual, the organization employing him, and the wider community.

Communicating a Point of View: 1936-1945

In 1935 and later years, members of the Department participated in Professor Philip Cabot’s Week-End Discussion Groups for Business Executives, a series of meetings designed to present problems of human and labor relations from several points of view. In 1936 the Department offered its first course, Human Problems of Administration, for students in the Harvard Business School. These activities initiated the Department’s experiments in training graduate students and men of experience, other than research workers, in the point of view which the research program had developed. These experiments in instruction later continued at the postgraduate level at Radcliffe College, at the undergraduate level at Harvard College, in several of the wartime training schools established at the Harvard Business School, and at other schools. These courses, several of which at first emphasized the handling of special human problems by “staff” experts, moved rapidly in the direction of making a contribution to the techniques used by a “line” administrator in taking action.

Because experience showed the effectiveness of the case discussion method as a teaching medium, members of the Department gave more and more attention to developing such material. One result of these efforts was the book entitled *Social Problems in Labor Relations*, by Paul Pigors, L. C. McKenney, and T. O. Armstrong. The Department has also developed a considerable volume of mimeographed case material, particularly in recent years. A number of the research studies mentioned below were undertaken with the development of such material as a primary objective.

Among the research studies of this period, the following may be mentioned. The studies were all directly focused on the techniques of administration in a wide variety of situations in business.

11. Studies of the relationships of head-office organizations in large corporations to manufacturing or other field organizations. These studies placed particular attention on the personnel function and came to emphasize the importance of foreman-worker relations in personnel matters.

12. Studies of community resettlement in a depressed coal region. These studies have been reported in an article entitled "Community Resettlement in a Depressed Coal Region," by F. L. W. Richardson, Jr. They explored practical aspects of community planning in a concrete situation.

13. Studies of executive compensation. In these studies the situations of over one hundred executives in different organizations as explored in a nondirected interviewing program were related to their views on compensation. The study developed the relationship between the social organization of the companies studied and the compensation systems which they used. The investigation showed that the way a compensation system was administered was as important in determining its results as an incentive as was the system itself.

14. Studies of management, salesgirl, and customer relationships in a department store. These studies came to center on the relations between salesgirl and customers. This relationship, foreign to

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a factory situation, was found to be significant in determining a salesgirl's volume and the type of service she gave as well as in determining the form of the executive organization.

15. Studies of an industrial community seriously affected by unemployment resulting from technological change. Extensive field work in such a community was carried on, but the work was interrupted by the war.

16. Clinical studies of management-union-community relations as revealed in arbitration proceedings. The purpose of these studies was to explore the totality of factors in all their interrelations that enter into that area of human relations that is known as labor relations. A full report of these studies by Professor Benjamin M. Selekean is in preparation.

17. Studies of management-worker relations under the conditions of rapid expansion in industry that existed during the early war period. These studies were made in two parts:

(a) A comparative study of twelve to fifteen rapidly expanding plants. The results of this study were incorporated in the Job Relations Training Program of the Training Within Industry Division of the then Office of Production Management.

(b) An intensive study of one rapidly expanding organization. This study explored in detail the ways in which an expansion program affected the techniques of administration and form of organization that had been found successful in a "family-organized" company of three hundred to four hundred persons.

Certain aspects of these studies contributed to Professor Roethlisberger's article, "The Foreman: Master and Victim of Double Talk."

18. Studies of absenteeism in war industries. These studies have been published in Absenteeism: Management's Problem, by John B. Fox and Jerome F. Scott. These studies explored the extent to which management can control the absences of workers in spite of factors external to the work situation which tend to increase them. The report showed that favorable results will

2Harvard Business School, Division of Research, Business Research Studies, No. 29, 1943.
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occur when the workers, if given a chance by management, develop this responsibility for disciplining themselves.

19. Studies of labor turnover. These studies have been reported in Teamwork and Labor Turnover in the Aircraft Industry of Southern California, by Elton Mayo and George F. F. Lombard. This study characterized the objective of an administrator's job in the area of human relations as building the persons under him into an effectively working team and developed a tentative classification of teams based on how they are formed.

These varied studies contributed many new insights to the Department's understanding of the problems of organizing, conducting, and communicating the results of research studies in certain aspects of administration and of developing related training programs.

A chronological list of publications of the Department follows.

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*Out of print.
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