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A. R. Radcliffe-Brown

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ON SOCIAL STRUCTURE

Presidential Address

By A. R. RADCLIFFE-BROWN, M.A.

It has been suggested to me by some of my friends that I should use this occasion to offer some remarks about my own point of view in social anthropology; and since in my teaching, beginning at Cambridge and at the London School of Economics thirty years ago, I have consistently emphasised the importance of the study of social structure, the suggestion made to me was that I should say something on that subject.

I hope you will pardon me if I begin with a note of personal explanation. I have been described on more than one occasion as belonging to something called the "Functional School of Social Anthropology" and even as being its leader, or one of its leaders. This Functional School does not really exist; it is a myth invented by Professor Malinowski. He has explained how, to quote his own words, "the magnificent title of the Functional School of Anthropology has been bestowed by myself, in a way on myself, and to a large extent out of my own sense of irresponsibility." Professor Malinowski's irresponsibility has had unfortunate results, since it has spread over anthropology a dense fog of discussion about "functionalism." Professor Lowie has announced that the leading, though not the only, exponent of functionalism in the nineteenth century was Professor Franz Boas. I do not think that there is any special sense, other than the purely chronological one, in which I can be said to be either the follower of Professor Boas or the predecessor of Professor Malinowski. The statement that I am a "functionalist," or equally the statement that I am not, would seem to me to convey no definite meaning.

There is no place in natural science for "schools" in this sense, and I regard social anthropology as a branch of natural science. Each scientist starts from the work of his predecessors, finds problems which he believes to be significant, and by observation and reasoning endeavours to make some contribution to a growing body of theory. Co-operation amongst scientists results from the fact that they are working on the same or related problems. Such co-operation does not result in the formation of schools, in the sense in which there are schools of philosophy or of painting. There is no place for orthodoxies and heterodoxies in science. Nothing is more pernicious in science than attempts to establish adherence to doctrines. All that a teacher can do is to assist the student in learning to understand and use the scientific method. It is not his business to make disciples. I conceive of social anthropology as the theoretical natural science of human society, that is, the investigation of social phenomena by methods essentially similar to those used in the physical and biological sciences. I am quite willing to call the subject "comparative sociology," if any one so wishes. It is the subject itself, and not the name, that is important. As you know, there are some ethnologists or anthropologists who hold that it is not possible, or at least not profitable, to apply to social phenomena the theoretical methods of natural science. For these persons social anthropology, as I have defined it, is something that does not, and never will, exist. For them, of course, my remarks will have no meaning, or at least not the meaning I intend them to have.

While I have defined social anthropology as the study of human society, there are some who define it as the study of culture. It might perhaps be thought that this difference of definition is of minor importance. Actually it leads to two different kinds of study, between which it is hardly possible to obtain agreement in the formulation of problems.

For a preliminary definition of social phenomena it seems sufficiently clear that what we have to deal with are relations of association between individual organisms. In a hive of bees there are the relations of association of the queen, the workers and the drones. There is the association of animals in a herd, of a mother-cat and her kittens. These are social phenomena; I do not suppose that any one will call them cultural phenomena. In anthropology, of course, we are only concerned with human beings, and in social anthropology, as I define it, what we have to investigate are the forms of association to be found amongst human beings.

Let us consider what are the concrete, observable facts with which the social anthropologist is concerned. If we set out to study, for example, the aboriginal inhabitants of a part of Australia, we find a certain number of individual human beings in a certain natural environment. We can observe the acts of behaviour of these individuals, including, of course, their acts of speech, and the material products of past actions. We do not observe a "culture," since that word denotes, not any concrete reality, but an abstraction, and as it is commonly used a vague abstraction. But direct observation does reveal to us that these human beings are connected by a complex network of social relations. I use the term "social structure" to denote this network of actually existing relations. It is this that I regard it as my business to study if I am working, not as an ethnologist or psychologist, but as a social anthropologist. I do not mean that the study of social structure is the whole of social anthropology, but I do regard it as being in a very important sense the most fundamental part of the science.

My view of natural science is that it is the systematic investigation of the structure of the universe as it is revealed to us through our senses. There are certain important separate branches of science, each of which deals with a certain class or kind of structures, the aim being to discover the characteristics of all structures of that kind. So atomic physics deals with the structure of atoms, chemistry with the structure of molecules, crystallography and colloidal chemistry with the structure of crystals and colloids, and anatomy and physiology with the structures of organisms. There is, therefore, I suggest, place for a branch of natural science which will have for its task the discovery of the general characteristics of those social structures of which the component units are human beings.

Social phenomena constitute a distinct class of natural phenomena. They are all, in one way or another, connected with the existence of social structures, either being implied in or resulting from them. Social structures are just as real as are individual organisms. A complex organism is a collection of living cells and interstitial fluids arranged in a certain structure ; and a living cell is similarly a structural arrangement of complex molecules. The physiological and psychological phenomena that we observe in the lives of organisms are not simply the result of the nature of the constituent molecules or atoms of which the organism is built up, but are the result of the structure in which they are united. So also the social phenomena which we observe in any human society are not the immediate result of the nature of individual human beings, but are the result of the social structure by which they are united.

It should be noted that to say we are studying social structures is not exactly the same thing as saying that we study social relations, which is how some sociologists define their subject. A particular social relation between two persons (unless they be Adam and Eve in the Garden of Eden) exists only as part of a wide network of social relations, involving many other persons, and it is this network which I regard as the object of our investigations.

I am aware, of course, that the term "social structure" is used in a number of different senses, some of them very vague. This is unfortunately true of many other terms commonly used by anthropologists. The choice of terms and their definitions is a matter of scientific convenience, but one of the characteristics of a science as soon as it has passed the first formative period is the existence of technical terms which are used in the same precise meaning by all the students of that science. By this test, I regret to say, social anthropology reveals itself as not yet a formed science. One has therefore to select for oneself, for certain terms, definitions which seem to be the most convenient for the purposes of scientific analysis.

There are some anthropologists who use the term social structure to refer only to persistent social groups, such as nations, tribes and clans, which retain their continuity, their identity as individual groups, in spite of changes in their membership. Dr. Evans-Pritchard, in his recent admirable book on the Nuer, prefers to use the term social structure in this sense. Certainly the existence of such persistent social groups is an exceedingly important aspect of structure. But I find it more useful to include under the term social structure a good deal more than this.

In the first place, I regard as a part of the social structure all social relations of person to person. For example, the kinship structure of any society consists of a number of such dyadic relations, as between a father and son, or a mother's brother and his sister's son. In an Australian tribe the whole social structure is based on a network of such relations of person to person, established through genealogical connections.

Secondly, I include under social structure the differentiation of individuals and of classes by their social role. The differential social positions of men and women, of chiefs and commoners, of employers and employees, are just as much determinants of social relations as belonging to different clans or different nations. In the study of social structure, the concrete reality with which we are concerned is the set of actually existing relations, at a given moment of time, which link together certain human beings. It is on this that we can make direct observations. But it is not this that we attempt to describe in its particularity. Science (as distinguished from history or biography) is not concerned with the particular, the unique, but only with the general, with kinds, with events which recur. The actual relations of Tom, Dick and Harry or the behaviour of Jack and Jill may go down in our field note-books and may provide illustrations for a general description. But what we need for scientific purposes is an account of the form of the structure. For example, if in an Australian tribe I observe in a number of instances the behaviour towards one another of persons who stand in the relation of mother's brother and sister's son, it is in order that I may be able to record as precisely as possible the general or normal form of this relationship, abstracted from the variations of particular instances, though taking account of those variations.

This important distinction, between structure as an actually existing concrete reality, to be directly observed, and structural form, as what the field-worker describes, may be made clearer perhaps by a consideration of the continuity of social structure through time, a continuity which is not static like that of a building, but a dynamic continuity, like that of the organic structure of a living body. Throughout the life of an organism its structure is being constantly renewed; and similarly the social life constantly renews the social structure. Thus the actual relations of persons and groups of persons change from year to year, or even from day to day. New members come into a community by birth or immigration; others go out of it by death or emigration. There are marriages and divorces. Friends may become enemies, or enemies may make peace and become friends. But while the actual structure changes in this way, the general structural form may remain relatively constant over a longer or shorter period of time. Thus if I visit a relatively stable community and revisit it after an interval of ten years, I shall find that many of its members have died and others have been born; the members who still survive are now ten years older and their relations to one another may have changed in many ways. Yet I may find that the kinds of relations that I can observe are very little different from those observed ten years before. The structural form has changed little.

But, on the other hand, the structural form may change, sometimes gradually, sometimes with relative suddenness, as in revolutions and military conquests. But even in the most revolutionary changes some continuity of structure is maintained.

I must say a few words about the spatial aspect of social structure. It is rarely that we find a community that is absolutely isolated, having no outside contact. At the present moment of history, the network of social relations spreads over the whole world, without any absolute solution of continuity anywhere. This gives rise to a difficulty which I do not think that sociologists have really faced, the difficulty of defining what is meant by the term "a society." They do commonly talk of societies as if they were distinguishable, discrete entities, as, for example, when we are told that a society is an organism. Is the British Empire a society, or a collection of societies? Is a Chinese village a society, or is it merely a fragment of the Republic of China? If we say that our subject is the study and comparison of human societies, we ought to be able to say what are the unit entities with which we are concerned.

If we take any convenient locality of a suitable size, we can study the structural system as it appears in and from that region, i.e., the network of relations connecting the inhabitants amongst themselves and with the people of other regions. We can thus observe, describe, and compare the systems of social structure of as many localities as we wish. To illustrate what I mean, I may refer to two recent studies from the University of Chicago, one of a Japanese village, Suye Mura, by Dr. John Embree, and the other of a French Canadian community, St. Denis, by Dr. Horace Miner.

Closely connected with this conception of social structure is the conception of "social personality" as the position occupied by a human being in a social structure, the complex formed by all his social relations with others. Every human being living in society is two things: he is an individual and also a person. As an individual, he is a biological organism, a collection of a vast number of molecules organised in a complex structure, within which, as long as it persists, there occur physiological and psychological actions and reactions, processes and changes. Human being as a person is a complex of social relationships. He is a citizen of England, a husband and a father, a brick-layer, a member of a particular Methodist congregation, a voter in a certain constituency, a member of his trade union, an adherent of the Labour Party, and so on. Note that each of these descriptions refers to a social relationship, or to a place in a social structure. Note also that a social personality is something that changes during the course of the life of the person. As a person, the human being is the object of study for the social anthropologist. We cannot study persons except in terms of social structure, nor can we study social structure except in terms of the persons who are the units of which it is composed.

If you tell me that an individual and a person are after all really the same thing, I would remind you of the Christian creed. God is three persons, but to say that He is three individuals is to be guilty of a heresy for which men have been put to death. Yet the failure to distinguish individual and person is not merely a heresy in religion; it is worse than that; it is a source of confusion in science.

I have now sufficiently defined, I hope, the subject matter of what I regard as an extremely important branch of social anthropology. The method to be adopted follows immediately from this definition. It must combine with the intensive study of single societies (i.e., of the structural systems observable in particular communities) the systematic comparison of many societies (or structural systems of different types). The use of comparison is indispensable. The study of a single society may provide materials for comparative study, or it may afford occasion for hypotheses, which then need to be tested by reference to other societies; it cannot give demonstrated results.

Our first task, of course, is to learn as much as we can about the varieties, or diversities, of structural systems. This requires field research. Many writers of ethnographical descriptions do not attempt to give us any systematic account of the social structure. But a few social

anthropologists, here and in America, do recognise the importance of such data and their work is providing us with a steadily growing body of material for our study. Moreover, their researches are no longer confined to what are called "primitive" societies, but extend to communities in such regions as Sicily, Ireland, Japan, Canada and the United States.

If we are to have a real comparative morphology of societies, however, we must aim at building up some sort of classification of types of structural systems. That is a complex and difficult task, to which I have myself devoted attention for thirty years. It is the kind of task that needs the co-operation of a number of students and I think I can number on my fingers those who are actively interested in it at the present time. Nevertheless, I believe some progress is being made. Such work, however, does not produce spectacular results and a book on the subject would certainly not be an anthropological best-seller.

We should remember that chemistry and biology did not become fully formed sciences until considerable progress had been made with the systematic classification of the things they were dealing with, substances in the one instance and plants and animals in the other.

Besides this morphological study, consisting in the definition, comparison and classification of diverse structural systems, there is a physiological study. The problem here is: how do structural systems persist? What are the mechanisms which maintain a network of social relations in existence, and how do they work? In using the terms morphology and physiology, I may seem to be returning to the analogy between society and organism which was so popular with mediæval philosophers, was taken over and often misused by nineteenth century sociologists, and is completely rejected by many modern writers. But analogies, properly used, are important aids to scientific thinking and there is a real and significant analogy between organic structure and social structure.

In what I am thus calling social physiology, we are concerned not only with social structure, but with every kind of social phenomenon. Morals, law, etiquette, religion, government, and education are all parts of the complex mechanism by which a social structure exists and persists. If we take up the structural point of view, we study these things, not in abstraction or isolation, but in their direct and indirect relations to social structure, i.e., with reference to the way in which they depend upon, or affect, the social relations between persons and groups of persons. I cannot do more here than offer a few brief illustrations of what this means.

Let us first consider the study of language. A language is a connected set of speech usages observed within a defined speech-community. The existence of speech-communities and their sizes are features of social structure. There is, therefore, a certain very general relation between social structure and language. But if we consider the special characteristics of a particular language—its phonology, its morphology, and even to a great extent its vocabulary—there is no direct connection of either one-sided or mutual determination between these and the special characteristics of the social structure of the community within which the language is spoken. We can easily conceive that two societies might have very similar forms of social structure and very different kinds of language, or vice versa. The coincidence of a particular form of social structure and a particular language in a given community is always the result of historical accident. There may, of course, be certain indirect, remote interactions between social structure and language, but these would seem to be of minor importance. Thus the general comparative study of languages can be profitably carried out as a relatively independent branch of science, in which the language is considered in abstraction from the social structure of the community in which it is spoken.

But, on the other hand, there are certain features of linguistic history which are specifically connected with social structure. As structural phenomena may be instanced the process by which Latin, from being the language of the small region of Latium, became the language of a considerable part of Europe, displacing the other Italic languages, Etruscan, and many Celtic languages; and the subsequent reverse process by which Latin split up into a number of diverse local forms of speech, which ultimately became the various Romance languages of to-day.

Thus the spread of language, the unification of a number of separate communities into a single speech-community, and the reverse process of subdivision into different speech-communities, are phenomena of social structure. So also are those instances in which, in societies having a class structure, there are differences of speech usage in different classes.

I have considered language first, because linguistics is, I think, the branch of social anthropology which can be most profitably studied without reference to social structure. There is a reason for this. The set of speech usages which constitute a language does form a system and systems of this kind can be compared in order to discover their common general, or abstract, characters, the determination of which can give us laws, which will be specifically laws of linguistics.

Let us consider very briefly certain other branches of social anthropology and their relation to the study of social structure. If we take the social life of a local community over a period, let us say a year, we can observe a certain sum total of activities carried out by the persons who compose it. We can also observe a certain apportionment of these activities, one person doing certain things, another doing others. This apportionment of activities, equivalent to what is sometimes called the social division of labour, is an important feature of the social structure. Now activities are carried out because they provide some sort of "gratification," as I propose to call it, and the characteristic feature of social life is that activities of certain persons provide gratifications for other persons. In a simple instance, when an Australian blackfellow goes hunting, he provides meat, not only for himself, but for his wife and children and also for other relatives to whom it is his duty to give meat when he has it. Thus in any society there is not only an apportionment of activities, but also an apportionment of the gratifications resulting therefrom, and some sort of social machinery, relatively simple or, sometimes, highly complex, by which the system works.

It is this machinery, or certain aspects of it, that constitutes the special subject-matter studied by the economists. They concern themselves with what kinds and quantities of goods are produced, how they are distributed (i.e., their flow from person to person, or region to region), and the way in which they are disposed of. Thus what are called economic institutions are extensively studied in more or less complete abstraction from the rest of the social system. This method does undoubtedly provide useful results, particularly in the study of complex modern societies. Its weaknesses become apparent as soon as we attempt to apply it to the exchange of goods in what are called primitive societies.

The economic machinery of a society appears in quite a new light if it is studied in relation to the social structure. The exchange of goods and services is dependent upon, is the result of, and at the same time is a means of maintaining a certain structure, a network of relations between persons and collections of persons. For the economists and politicians of Canada the potlatch of the Indians of the north-west of America was simply wasteful foolishness and it was therefore forbidden. For the anthropologist it was the machinery for maintaining a social structure of lineages, clans and moieties, with which was combined an arrangement of rank defined by privileges.

Any full understanding of the economic institutions of human societies requires that they should be studied from two angles. From one of these the economic system is viewed as the mechanism by which goods of various kinds and in various quantities are produced, transported and transferred, and utilised. From the other the economic system is a set of relations between persons and groups which maintains, and is maintained by, this exchange or circulation of goods and services. From the latter point of view, the study of the economic life of societies takes its place as part of the general study of social structure.

Social relations are only observed, and can only be described, by reference to the reciprocal behaviour of the persons related. The form of a social structure has therefore to be described by the patterns of behaviour to which individuals and groups conform in their dealings with one another. These patterns are partially formulated in rules which, in our own society, we distinguish as rules of etiquette, of morals and of law. Rules, of course, only exist in their recognition by the members of the society; either in their verbal recognition, when they are stated as rules, or in their observance in behaviour. These two modes of recognition, as every field-worker knows, are not the same thing and both have to be taken into account.

If I say that in any society the rules of etiquette, morals and law are part of the mechanism by which a certain set of social relations is maintained in existence, this statement will, I suppose, be greeted as a truism. But it is one of those truisms which many writers on human society verbally accept and yet ignore in theoretical discussions, or in their descriptive analyses. The point is not that rules exist in every society, but that what we need to know for a scientific understanding is just how these things work in general and in particular instances.

Let us consider, for example, the study of law. If you examine the literature on jurisprudence you will find that legal institutions are studied for the most part in more or less complete abstraction from the rest of the social system of which they are a part. This is doubtless the most convenient method for lawyers in their professional studies. But for any scientific investigation of the nature of law it is insufficient. The data with which a scientist must deal are events which occur and can be observed. In the field of law, the events which the social scientist can observe and thus take as his data are the proceedings that take place in courts of justice. These are the reality, and for the social anthropologist they are the mechanism or process by which certain definable social relations between persons and groups are restored, maintained or modified. Law is a part of the machinery by which a certain social structure is maintained. The system of laws of a particular society can only be fully understood if it is studied in relation to the social structure, and inversely the understanding of the social structure requires, amongst other things, a systematic study of the legal institutions.

I have talked about social relations, but I have not so far offered you a precise definition. A social relation exists between two or more individual organisms when there is some adjustment of their respective interests, by convergence of interest, or by limitation of conflicts that might arise from divergence of interests. I use the term "interest" here in the widest possible sense, to refer to all behaviour that we regard as purposive. To speak of an interest implies a subject and an object and a relation between them. Whenever we say that a subject has a certain interest in an object we can state the same thing by saying that the object has a certain value for the subject. Interest and value are correlative terms, which refer to the two sides of an asymmetrical relation.

Thus the study of social structure leads immediately to the study of interests or values as the determinants of social relations. A social relation does not result from similarity of interests, but rests either on the mutual interest of persons in one another, or on one or more common interests, or on a combination of both of these. The simplest form of social solidarity is where two persons are both interested in bringing about a certain result and co-operate to that end. When two or more persons have a *common interest* in an object, that object can be said to have a *social value* for the persons thus associated. If, then, practically all the members of a society have an interest in the observance of the laws, we can say that the law has a social value. The study of social values in this sense is therefore a part of the study of social structure.

It was from this point of view that in an early work I approached the study of what can conveniently be called ritual values, i.e., the values expressed in rites and myths. It is perhaps again a truism to say that religion is the cement which holds society together. But for a scientific understanding we need to know just how it does this, and that is a subject for lengthy investigations in many different forms of society.

As a last example let me mention the study of magic and witchcraft, on which there is an extensive anthropological literature. I would point to Dr. Evans-Pritchard's work on the Zande as an illuminating example of what can be done when these things are systematically investigated in terms of the part they play in the social relations of the members of a community.

From the point of view that I have attempted briefly to describe, social institutions, in the sense of standardised modes of behaviour, constitute the machinery by which a social structure, a network of social relations, maintains its existence and its continuity. I hesitate to use the term "function," which in recent years has been so much used and misused in a multitude of meanings, many of them very vague. Instead of being used, as scientific terms ought to be, to assist in making distinctions, it is now used to confuse things that ought to be distinguished. For it is often employed in place of the more ordinary words "use," "purpose" and "meaning." It seems to be more convenient and sensible, as well as more scholarly, to speak of the use or uses

of an axe or digging stick, the meaning of a word or symbol, the purpose of an act of legislation, rather than to use the word function for these various things. "Function" has been a very useful technical term in physiology and by analogy with its use in that science it would be a very convenient means of expressing an important concept in social science. As I have been accustomed to use the word, following Durkheim and others, I would define the social function of a socially standardised mode of activity, or mode of thought, as its relation to the social structure to the existence and continuity of which it makes some contribution. Analogously, in a living organism, the physiological function of the beating of the heart, or the secretion of gastric juices, is its relation to the organic structure to the existence or continuity of which it makes its contribution. It is in this sense that I am interested in such things as the social function of the punishment of crime, or the social function of the totemic rites of Australian tribes, or of the funeral rites of the Andaman Islanders. But this is not what either Professor Malinowski or Professor Lowie mean by functional anthropology.

Besides these two divisions of the study of social structure, which I have called social morphology and social physiology, there is a third, the investigation of the processes by which social structures change, of how new forms of structures come into existence. Of this important branch of study I have time for only one illustration, from the field of colonial sociology.

Let us suppose that we wish to study and understand what is happening in a British or French colony or dependency in Africa, at the present time. Formerly the region was inhabited by Africans having their own social structure. Now a new and more complex social structure has been brought into existence. The population now includes a certain number of Europeans government officials, traders, missionaries and, in some instances, settlers. The new political structure is one in which the Europeans have a large measure of control, and they generally play an important part in the new economic structure. The outstanding characteristic of this kind of social structure is that Europeans and Africans constitute different classes, with different languages, different customs and modes of life, and different sets of values and ideas. It is an extreme example of a society compounded of heterogeneous elements. As such it has a certain instability, due to the lack of adjustment of divergent interests.

In order to understand the social changes that are taking place in a society of this kind, it seems to me essential to study the whole set of relations amongst the persons involved. This kind of study was undertaken by some of us in South Africa twenty years ago and is still being continued, profitably, I think. A few years ago, as a result perhaps of re-defining social anthropology as the study, not of society, but of culture, we were asked to abandon this kind of investigation in favour of what is now called the study of "culture contact." In place of the study of the formation of new composite societies, we are supposed to regard what is happening in Africa as a process in which an entity called African culture comes into contact with an entity called European or Western culture, and a third new entity is produced, or is to be produced, which is to be described as Westernized African culture. To me this seems a fantastic reification of abstractions. European culture is an abstraction and so is the culture of an African tribe. I find it fantastic to imagine these two abstractions coming into contact and by an act of generation producing a third abstraction. There is contact, but it is between human beings, European and African, and it takes place within a definite structural arrangement.

You are aware that in certain anthropological circles the term "evolutionary anthropologist" is almost a term of abuse. It is applied, however, without much discrimination. Thus Lewis Morgan is called an evolutionist, although he rejected the theory of organic evolution and in relation to society believed, not in evolution, but in progress, which he conceived as the steady material and moral improvement of mankind from crude stone implements and sexual promiscuity to the steam engines and monogamous marriage of Rochester, N.Y. But even such antievolutionists as Boas believe in progress.

It is convenient, I think, to use the term "progress" for the process by which human beings attain to greater control over the physical environment through the increase of knowledge and improvement of technique by inventions and discoveries. The way in which we are now able to destroy considerable portions of cities from the air is one of the latest striking results of progress. Progress is not the same thing as social evolution, but it is, I believe, very closely connected with it.

Evolution, as I understand the term, refers specifically to a process of emergence of new forms of structure. Organic evolution has two important features : (1) in the course of it a small number of kinds of organisms have given rise to a very much larger number of kinds; (2) more complex forms of organic structure have come into existence by development out of simpler forms. While I am unable to attach any definite meaning to such phrases as the evolution of culture or the evolution of language, I think that social evolution is a reality which the social anthropologist should recognise and study. Like organic evolution, it can be defined by two features. There has been a process by which, from a small number of forms of social structure, many different forms have arisen in the course of history; that is, there has been a process of differentiation. Secondly, throughout this process more complex forms of social structures have developed out of, or replaced, simpler forms.

Just how structural systems are to be classified with reference to their greater or less complexity is a problem requiring investigation. But there is evidence of a fairly close correlation between complexity and another feature of structural systems, namely, the extent of the field of social relations. In a structural system with a narrow total social field, an average or typical person is brought into direct and indirect social relations with only a small number of other persons. In systems of this type we may find that the linguistic community—the body of persons who speak one language—numbers from 250 to 500, while the political community is even smaller, and economic relations by the exchange of goods and services extend only over a very narrow range. Apart from the differentiation by sex and age, there is very little differentiation of social role between persons or classes. We can contrast with this the systems of social structure that we observe to-day in England or the United States. Thus the process of human history to which I think the term social evolution may be appropriately applied might be defined as the process by which wide-range systems of social structure have grown out of, or replaced, narrow-range systems. Whether this view is acceptable or not, I suggest that the concept of social evolution is one which requires to be defined in terms of social structure.

There is no time on this occasion to discuss the relation of the study of social structure to the study of culture. For an interesting attempt to bring the two kinds of study together I would refer you to Mr. Gregory Bateson's book *Naven*. I have made no attempt to deal with social anthropology as a whole and with all its various branches and divisions. I have endeavoured only to give you a very general idea of the kind of study to which I have found it scientifically profitable to devote a considerable and steadily increasing proportion of my time and energy. The only reward that I have sought I think I have in some measure found—something of the kind of insight into the nature of the world of which we are part that only the patient pursuit of the method of natural science can afford.