public will remain shadowy and formless, seeking spasmodically for itself, but seizing and holding its shadow rather than its substance. Till the Great Society is converted into a Great Community, the Public will remain in eclipse. Communication can alone create a great community. Our Babel is not one of tongues but of the signs and symbols without which shared experience is impossible.

5. Search for the Great Community

We have had occasion to refer in passing to the distinction between democracy as a social idea and political democracy as a system of government. The two are, of course, connected. The idea remains barren and empty save as it is incarnated in human relationships. Yet in discussion they must be distinguished. The idea of democracy is a wider and fuller idea than can be exemplified in the state even at its best. To be realized it must affect all modes of human association, the family, the school, industry, religion. And even as far as political arrangements are concerned, governmental institutions are but a mechanism for securing to an idea channels of effective operation. It will hardly do to say that criticisms of the political machinery leave the believer in the idea untouched. For as far as they are justified—and no candid believer can deny that many of them are only too well grounded—they arouse him to besmirch himself in order that the idea may find a more adequate machinery through which to work. What the faithful insist upon, however, is that the idea and its external organs and structures are not to be identified. We object to the common supposition of the foes of existing democratic government that the accusations against it touch the social and moral aspirations and ideas which underlie the political forms. The old saying that the cure for the ills of democracy is more democracy is not apt if it means that the evils may be remedied by introducing more machinery of the same kind as that which already exists, or by refining and perfecting that machinery. But the phrase may also indicate the need of returning to the idea itself, of clarifying and deepening our apprehension of it, and of employing our sense of its meaning to criticize and remake its political manifestations.

Confining ourselves, for the moment, to political democracy, we must, in any case, renew our protest against the assumption
that the idea has itself produced the governmental practices which obtain in democratic states: General suffrage, elected representatives, majority rule, and so on. The idea has influenced the concrete political movement, but it has not caused it. The transition from family and dynastic government supported by the loyalties of tradition to popular government was the outcome primarily of technological discoveries and inventions working a change in the customs by which men had been bound together. It was not due to the doctrines of doctrinaires. The forms to which we are accustomed in democratic governments represent the cumulative effect of a multitude of events, unpremeditated as far as political effects were concerned and having unpredictable consequences. There is no sanctity in universal suffrage, frequent elections, majority rule, congressional and cabinet government. These things are devices evolved in the direction in which the current was moving, each wave of which involved at the time of its impulsion a minimum of departure from antecedent custom and law. The devices served a purpose; but the purpose was rather that of meeting existing needs which had become too intense to be ignored, than that of forwarding the democratic idea. In spite of all defects, they served their own purpose well.

Looking back, with the aid which ex post facto experience can give, it would be hard for the wisest to devise schemes which, under the circumstances, would have met the needs better. In this retrospective glance, it is possible, however, to see how the doctrinal formulations which accompanied them were inadequate, one-sided and positively erroneous. In fact they were hardly more than political war-cries adopted to help in carrying on some immediate agitation or in justifying some particular practical polity struggling for recognition, even though they were asserted to be absolute truths of human nature or of morals. The doctrines served a particular local pragmatic need. But often their very adaptation to immediate circumstances unfit them, pragmatically, to meet more enduring and more extensive needs. They lived to cumber the political ground, obstructing progress, all the more so because they were uttered and held not as hypotheses with which to direct social experimentation but as final truths, dogmas. No wonder they call urgently for revision and displacement.

Nevertheless the current has set steadily in one direction: toward democratic forms. That government exists to serve its community, and that this purpose cannot be achieved unless the community itself shares in selecting its governors and determining their policies, are a deposit of fact left, as far as we can see, permanently in the wake of doctrines and forms, however transitory the latter. They are not the whole of the democratic idea, but they express it in its political phase. Belief in this political aspect is not a mystic faith as if in some overruling providence that cares for children, drunkards and others unable to help themselves. It marks a well-attested conclusion from historic facts. We have every reason to think that whatever changes may take place in existing democratic machinery, they will be of a sort to make the interest of the public a more supreme guide and criterion of governmental activity, and to enable the public to form and manifest its purposes still more authoritatively. In this sense the cure for the ailsments of democracy is more democracy. The prime difficulty, as we have seen, is that of discovering the means by which a scattered, mobile and manifold public may so recognize itself as to define and express its interests. This discovery is necessarily precedent to any fundamental change in the machinery. We are not concerned therefore to set forth counsels as to advisable improvements in the political forms of democracy. Many have been suggested. It is no derogation of their relative worth to say that consideration of these changes is not at present an affair of primary importance. The problem lies deeper; it is in the first instance an intellectual problem: the search for conditions under which the Great Society may become the Great Community. When these conditions are brought into being they will make their own forms. Until they have come about, it is somewhat futile to consider what political machinery will suit them.

In a search for the conditions under which the inchoate public now extant may function democratically, we may proceed from a statement of the nature of the democratic idea in its generic social sense. From the standpoint of the individual, it consists in having a responsible share according to capacity in forming and directing the activities of the groups to which one belongs and in

1. The most adequate discussion of this ideal with which I am acquainted is T. V. Smith's The Democratic Way of Life.
participating according to need in the values which the groups sustain. From the standpoint of the groups, it demands liberation of the potentialities of members of a group in harmony with the interests and goods which are common. Since every individual is a member of many groups, this specification cannot be fulfilled except when different groups interact flexibly and fully in connection with other groups. A member of a robber band may express his powers in a way consonant with belonging to that group and be directed by the interest common to its members. But he does so only at the cost of repression of those of his potentialities which can be realized only through membership in other groups. The robber band cannot interact flexibly with other groups; it can act only through isolating itself. It must prevent the operation of all interests save those which circumscribe it in its separateness. But a good citizen finds his conduct as a member of a political group enriching and enriched by his participation in family life, industry, scientific and artistic associations. There is a free give-and-take: fullness of integrated personality is therefore possible of achievement, since the pulls and responses of different groups reenforce one another and their values accord.

Regarded as an idea, democracy is not an alternative to other principles of associated life. It is the idea of community life itself. It is an ideal in the only intelligible sense of an ideal: namely, the tendency and movement of some thing which exists carried to its final limit, viewed as completed, perfected. Since things do not attain such fulfillment but are in actuality distracted and interfered with, democracy in this sense is not a fact and never will be. But neither in this sense is there or has there ever been anything which is a community in its full measure, a community unalloyed by alien elements. The idea or ideal of a community presents, however, actual phases of associated life as they are freed from restrictive and disturbing elements, and are contemplated as having attained their limit of development. Wherever there is conjoint activity whose consequences are appreciated as good by all singular persons who take part in it, and where the realization of the good is such as to effect an energetic desire and effort to sustain it in being just because it is a good shared by all, there is in so far a community. The clear consciousness of a communal life, in all its implications, constitutes the idea of democracy.

Only when we start from a community as a fact, grasp the fact in thought so as to clarify and enhance its constituent elements, can we reach an idea of democracy which is not utopian. The conceptions and shibboleths which are traditionally associated with the idea of democracy take on a veridical and directive meaning only when they are construed as marks and traits of an association which realizes the defining characteristics of a community. Fraternity, liberty and equality isolated from communal life are hopeless abstractions. Their separate assertion leads to mushy sentimentalism or else to extravagant and fanatical violence which in the end defeats its own aims. Equality then becomes a creed of mechanical identity which is false to facts and impossible of realization. Effort to attain it is divisive of the vital bonds which hold men together; as far as it puts forth issue, the outcome is a mediocrity in which good is common only in the sense of being average and vulgar. Liberty is then thought of as independence of social ties, and ends in dissolution and anarchy. It is more difficult to sever the idea of brotherhood from that of a community, and hence it is either practically ignored in the movements which identify democracy with Individualism, or else it is a sentimentally appended tag. In its just connection with communal experience, fraternity is another name for the consciously appreciated goods which accrue from an association in which all share, and which give direction to the conduct of each. Liberty is that secure release and fulfillment of personal potentialities which take place only in rich and manifold association with others: the power to be an individualized self making a distinctive contribution and enjoying in its own way the fruits of association. Equality denotes the unhampered share which each individual member of the community has in the consequences of associated action. It is equitable because it is measured only by need and capacity to utilize, not by extraneous factors which deprive one in order that another may take and have. A baby in the family is equal with others, not because of some antecedent and structural quality which is the same as that of others, but in so far as his needs for care and development are attended to without being sacrificed to the superior strength, possessions and matured abilities of others. Equality does not signify that kind of mathematical or physical equivalence in virtue of which any one element may be substituted for another. It denotes effective re-
gard for whatever is distinctive and unique in each, irrespective of physical and psychological inequalities. It is not a natural possession but is a fruit of the community when its action is directed by its character as a community.

Associated or joint activity is a condition of the creation of a community. But association itself is physical and organic, while communal life is moral, that is emotionally, intellectually, consciously sustained. Human beings combine in behavior as directly and unconsciously as do atoms, stellar masses and cells; as directly and unknowingly as they divide and repel. They do so in virtue of their own structure, as man and woman unite, as the baby seeks the breast and the breast is there to supply its need. They do so from external circumstances, pressure from without, as atoms combine or separate in presence of an electric charge, or as sheep huddle together from the cold. Associated activity needs no explanation; things are made that way. But no amount of aggregated collective action of itself constitutes a community. For beings who observe and think, and whose ideas are absorbed by impulses and become sentiments and interests, “we” is as inevitable as “I.” But “we” and “our” exist only when the consequences of combined action are perceived and become an object of desire and effort, just as “I” and “mine” appear on the scene only when a distinctive share in mutual action is consciously asserted or claimed. Human associations may be ever so organic in origin and firm in operation, but they develop into societies in a human sense only as their consequences, being known, are esteemed and sought for. Even if “society” were as much an organism as some writers have held, it would not on that account be society. Interactions, transactions, occur de facto and the results of interdependence follow. But participation in activities and sharing in results are additive concerns. They demand communication as a prerequisite.

Combined activity happens among human beings; but when nothing else happens it passes as inevitably into some other mode of interconnected activity as does the interplay of iron and the oxygen of water. What takes place is wholly describable in terms of energy, or, as we say in the case of human interactions, of force. Only when there exist signs or symbols of activities and of their outcome can the flux be viewed as from without, be arrested for consideration and esteem, and be regulated. Lightning strikes and rives a tree or rock, and the resulting fragments take up and continue the process of interaction, and so on and on. But when phases of the process are represented by signs, a new medium is interposed. As symbols are related to one another, the important relations of a course of events are recorded and are preserved as meanings. Recollection and foresight are possible; the new medium facilitates calculation, planning, and a new kind of action which intervenes in what happens to direct its course in the interest of what is foreseen and desired.

Symbols in turn depend upon and promote communication. The results of conjoint experience are considered and transmitted. Events cannot be passed from one to another, but meanings may be shared by means of signs. Wants and impulses are then attached to common meanings. They are thereby transformed into desires and purposes, which, since they implicate a common or mutually understood meaning, present new ties, converting a conjoint activity into a community of interest and endeavor. Thus there is generated what, metaphorically, may be termed a general will and social consciousness: desire and choice on the part of individuals in behalf of activities that, by means of symbols, are communicable and shared by all concerned. A community thus presents an order of energies transmuted into one of meanings which are appreciated and mutually referred to by each to every other on the part of those engaged in combined action. “Force” is not eliminated but is transformed in use and direction by ideas and sentiments made possible by means of symbols.

The work of conversion of the physical and organic phase of associated behavior into a community of action saturated and regulated by mutual interest in shared meanings, consequences which are translated into ideas and desired objects by means of symbols, does not occur at once or completely. At any given time, it sets a problem rather than marks a settled achievement. We are born organic beings associated with others, but we are not born members of a community. The young have to be brought within the traditions, outlook and interests which characterize a community by means of education: by unremitting instruction and by learning in connection with the phenomena of overt association. Everything which is distinctively human is learned, not native, even though it could not be learned without native structures which mark man off from other animals. To
learn in a human way and to human effect is not just to acquire added skill through refinement of original capacities.

To learn to be human is to develop through the give-and-take of communication an effective sense of being an individually distinctive member of a community; one who understands and appreciates its beliefs, desires and methods, and who contributes to a further conversion of organic powers into human resources and values. But this translation is never finished. The old Adam, the unregenerate element in human nature, persists. It shows itself wherever the method obtains of attaining results by use of force instead of by the method of communication and enlightenment. It manifests itself more subtly, pervasively and effectually when knowledge and the instrumentalities of skill which are the product of communal life are employed in the service of wants and impulses which have not themselves been modified by reference to a shared interest. To the doctrine of “natural” economy which held that commercial exchange would bring about such an interdependence that harmony would automatically result, Rousseau gave an adequate answer in advance. He pointed out that interdependence provides just the situation which makes it possible and worth while for the stronger and able to exploit others for their own ends, to keep others in a state of subjection where they can be utilized as animated tools. The remedy he suggested, a return to a condition of independence based on isolation, was hardly seriously meant. But its desperateness is evidence of the urgency of the problem. Its negative character was equivalent to surrender of any hope of solution. By contrast it indicates the nature of the only possible solution: the perfecting of the means and ways of communication of meanings so that genuinely shared interest in the consequences of interdependent activities may inform desire and effort and thereby direct action.

This is the meaning of the statement that the problem is a moral one dependent upon intelligence and education. We have in our prior account sufficiently emphasized the role of technological and industrial factors in creating the Great Society. What was said may even have seemed to imply acceptance of the deterministic version of an economic interpretation of history and institutions. It is silly and futile to ignore and deny economic facts. They do not cease to operate because we refuse to note them, or because we smear them over with sentimental idealizations. As we have also noted, they generate as their result overt and external conditions of action and these are known with various degrees of adequacy. What actually happens in consequence of industrial forces is dependent upon the presence or absence of perception and communication of consequences, upon foresight and its effect upon desire and endeavor. Economic agencies produce one result when they are left to work themselves out on the merely physical level, or on that level modified only as the knowledge, skill and technique which the community has accumulated are transmitted to its members unequally and by chance. They have a different outcome in the degree in which knowledge of consequences is equitably distributed, and action is animated by an informed and lively sense of a shared interest. The doctrine of economic interpretation as usually stated ignores the transformation which meanings may effect; it passes over the new medium which communication may interpose between industry and its eventual consequences. It is obsessed by the illusion which vitiated the “natural economy”: an illusion due to failure to note the difference made in action by perception and publication of its consequences, actual and possible. It thinks in terms of antecedents, not of the eventual; of origins, not fruits.

We have returned, through this apparent excursion, to the question in which our earlier discussion culminated: What are the conditions under which it is possible for the Great Society to approach more closely and vitally the status of a Great Community, and thus take form in genuinely democratic societies and state? What are the conditions under which we may reasonably picture the Public emerging from its eclipse?

The study will be an intellectual or hypothetical one. There will be no attempt to state how the required conditions might come into existence, nor to prophesy that they will occur. The object of the analysis will be to show that unless ascertained specifications are realized, the Community cannot be organized as a democratically effective Public. It is not claimed that the conditions which will be noted will suffice, but only that at least they are indispensable. In other words, we shall endeavor to frame a hypothesis regarding the democratic state to stand in contrast with the earlier doctrine which has been nullified by the course of events.

Two essential constituents in that older theory, as will be
recalled, were the notions that each individual is of himself equipped with the intelligence needed, under the operation of self-interest, to engage in political affairs; and that general suffrage, frequent elections of officials and majority rule are sufficient to ensure the responsibility of elected rulers to the desires and interests of the public. As we shall see, the second conception is logically bound up with the first and stands or falls with it. At the basis of the scheme lies what Lippmann has well called the idea of the “omnicient” individual: competent to frame policies, to judge their results; competent to know in all situations demanding political action what is for his own good, and competent to enforce his idea of good and the will to effect it against contrary forces. Subsequent history has proved that the assumption involved illusion. Had it not been for the misleading influence of a false psychology, the illusion might have been detected in advance. But current philosophy held that ideas and knowledge were functions of a mind or consciousness which originated in individuals by means of isolated contact with objects. But in fact, knowledge is a function of association and communication; it depends upon tradition, upon tools and methods socially transmitted, developed and sanctioned. Faculties of effective observation, reflection and desire are habits acquired under the influence of the culture and institutions of society, not ready-made inherent powers. The fact that man acts from crudely intelligized emotion and from habit rather than from rational consideration, is now so familiar that it is not easy to appreciate that the other idea was taken seriously as the basis of economic and political philosophy. The measure of truth which it contains was derived from observation of a relatively small group of shrewd business men who regulated their enterprises by calculation and accounting, and of citizens of small and stable local communities who were so intimately acquainted with the persons and affairs of their locality that they could pass competent judgment upon the bearing of proposed measures upon their own concerns.

Habit is the mainspring of human action, and habits are formed for the most part under the influence of the customs of a group. The organic structure of man entails the formation of habit, for, whether we wish it or not, whether we are aware of it or not, every act effects a modification of attitude and set which directs future behavior. The dependence of habit-forming upon those habits of a group which constitute customs and institutions is a natural consequence of the helplessness of infancy. The social consequences of habit have been stated once for all by James: “Habit is the enormous fly-wheel of society, its most precious conservative influence. It alone is what keeps us within the bounds of ordinance, and saves the children of fortune from the uprisings of the poor. It alone prevents the hardest and most repulsive walks of life from being deserted by those brought up to tread therein. It keeps the fisherman and the deck-hand at sea through the winter; it holds the miner in his darkness, and nails the countryman to his log-cabin and his lonely farm through all the months of snow; it protects us from invasion by the natives of the desert and the frozen zone. It dooms us all to fight out the battle of life upon the lines of our nurture or our early choice, and to make the best of a pursuit that disagrees, because there is no other for which we are fitted and it is too late to begin again. It keeps different social strata from mixing.”

The influence of habit is decisive because all distinctively human action has to be learned, and the very heart, blood and sinews of learning is creation of habitudes. Habits bind us to orderly and established ways of action because they generate ease, skill and interest in things to which we have grown used and because they instigate fear to walk in different ways, and because they leave us incapacitated for the trial of them. Habit does not preclude the use of thought, but it determines the channels within which it operates. Thinking is secreted in the interstices of habits. The sailor, miner, fisherman and farmer think, but their thoughts fall within the framework of accustomed occupations and relationships. We dream beyond the limits of use and wont, but only rarely does revery become a source of acts which break bounds; so rarely that we name those in whom it happens demonic geniuses and marvel at the spectacle. Thinking itself becomes habitual along certain lines; a specialized occupation. Scientific men, philosophers, literary persons, are not men and women who have so broken the bonds of habits that pure reason and emotion undefiled by use and wont speak through them. They are persons of a specialized infrequent habit. Hence the idea that men are moved by an intelligent and calculated regard for their own good is pure mythology. Even if the principle of
self-love actuated behavior, it would still be true that the objects in which men find their love manifested, the objects which they take as constituting their peculiar interests, are set by habits reflecting social customs.

These facts explain why the social doctrinaires of the new industrial movement had so little prescience of what was to follow in consequence of it. These facts explain why the more things changed, the more they were the same; they account, that is, for the fact that instead of the sweeping revolution which was expected to result from democratic political machinery, there was in the main but a transfer of vested power from one class to another. A few men, whether or not they were good judges of their own true interest and good, were competent judges of the conduct of business for pecuniary profit, and of how the new governmental machinery could be made to serve their ends. It would have taken a new race of human beings to escape, in the use made of political forms, from the influence of deeply engrained habits, of old institutions and customary social status, with their inwrought limitations of expectation, desire and demand. And such a race, unless of disembodied angelic constitution, would simply have taken up the task where human beings assumed it upon emergence from the condition of anthropoid apes. In spite of sudden and catastrophic revolutions, the essential continuity of history is doubly guaranteed. Not only are personal desire and belief functions of habit and custom, but the objective conditions which provide the resources and tools of action, together with its limitations, obstructions and traps, are precipitates of the past, perpetuating, willy-nilly, its hold and power. The creation of a *tabula rasa* in order to permit the creation of a new order is so impossible as to set at naught both the hope of buoyant revolutionaries and the timidity of scared conservatives.

Nevertheless, changes take place and are cumulative in character. Observation of them in the light of their recognized consequences arouses reflection, discovery, invention, experimentation. When a certain state of accumulated knowledge, of techniques and instrumentalities is attained, the process of change is so accelerated, that, as to-day, it appears externally to be the dominant trait. But there is a marked lag in any corresponding change of ideas and desires. Habits of opinion are the toughest of all habits; when they have become second nature, and are supposedly thrown out of the door, they creep in again as stealthily and surely as does first nature. And as they are modified, the alteration first shows itself negatively, in the disintegration of old beliefs, to be replaced by floating, volatile and accidentally snatched up opinions. Of course there has been an enormous increase in the amount of knowledge possessed by mankind, but it does not equal, probably, the increase in the amount of errors and half-truths which have got into circulation. In social and human matters, especially, the development of a critical sense and methods of discriminating judgment has not kept pace with the growth of careless reports and of motives for positive misrepresentation.

What is more important, however, is that so much of knowledge is not knowledge in the ordinary sense of the word, but is "science." The quotation marks are not used disrespectfully, but to suggest the technical character of scientific material. The layman takes certain conclusions which get into circulation to be science. But the scientific inquirer knows that they constitute science only in connection with the methods by which they are reached. Even when true, they are not science in virtue of their correctness, but by reason of the apparatus which is employed in reaching them. This apparatus is so highly specialized that it requires more labor to acquire ability to use and understand it than to get skill in any other instrumentalities possessed by man. Science, in other words, is a highly specialized language, more difficult to learn than any natural language. It is an artificial language, not in the sense of being factitious, but in that of being a work of intricate art, devoted to a particular purpose and not capable of being acquired nor understood in the way in which the mother tongue is learned. It is, indeed, conceivable that sometime methods of instruction will be devised which will enable laymen to read and hear scientific material with comprehension, even when they do not themselves use the apparatus which is science. The latter may then become for large numbers what students of language call a passive, if not an active, vocabulary. But that time is in the future.

For most men, save the scientific workers, science is a mystery in the hands of initiates, who have become adepts in virtue of following ritualistic ceremonies from which the profane herd is excluded. They are fortunate who get as far as a sympathetic
appreciation of the methods which give pattern to the complicated apparatus: methods of analytic, experimental observation, mathematical formulation and deduction, constant and elaborate check and test. For most persons, the reality of the apparatus is found only in its embodiments in practical affairs, in mechanical devices and in techniques which touch life as it is lived. For them, electricity is known by means of the telephones, bells and lights they use, by the generators and magnetos in the automobiles they drive, by the trolley cars in which they ride. The physiology and biology they are acquainted with is that they have learned in taking precautions against germs and from the physicians they depend upon for health. The science of what might be supposed to be closest to them, of human nature, was for them an esoteric mystery until it was applied in advertising, salesmanship and personnel selection and management, and until, through psychiatry, it spilled over into life and popular consciousness, through its bearings upon "nerves," the morbidities and common forms of crankiness which make it difficult for persons to get along with one another and with themselves. Even now, popular psychology is a mass of cant, of slush and of superstition worthy of the most flourishing days of the medicine man.

Meanwhile the technological application of the complex apparatus which is science has revolutionized the conditions under which associated life goes on. This may be known as a fact which is stated in a proposition and assented to. But it is not known in the sense that men understand it. They do not know it as they know some machine which they operate, or as they know electric light and steam locomotives. They do not understand how the change has gone on nor how it affects their conduct. Not understanding its "how," they cannot use and control its manifestations. They undergo the consequences, they are affected by them. They cannot manage them, though some are fortunate enough—what is commonly called good fortune—to be able to exploit some phase of the process for their own personal profit. But even the most shrewd and successful man does not in any analytic and systematic way—in a way worthy to compare with the knowledge which he has won in lesser affairs by means of the stress of experience—know the system within which he operates. Skill and ability work within a framework which we have not created and do not comprehend. Some occupy strategic positions which give them advance information of forces that affect the market; and by training and an innate turn that way they have acquired a special technique which enables them to use the vast impersonal tide to turn their own wheels. They can dam the current here and release it there. The current itself is as much beyond them as was ever the river by the side of which some ingenuous mechanic, employing a knowledge which was transmitted to him, erected his saw-mill to make boards of trees which he had not grown. That within limits those successful in affairs have knowledge and skill is not to be doubted. But such knowledge goes relatively but little further than that of the competent skilled operator who manages a machine. It suffices to employ the conditions which are before him. Skill enables him to turn the flux of events this way or that in his own neighborhood. It gives him no control of the flux.

Why should the public and its officers, even if the latter are termed statesmen, be wiser and more effective? The prime condition of a democratically organized public is a kind of knowledge and insight which does not yet exist. In its absence, it would be the height of absurdity to try to tell what it would be like if it existed. But some of the conditions which must be fulfilled if it is to exist can be indicated. We can borrow that much from the spirit and method of science even if we are ignorant of it as a specialized apparatus. An obvious requirement is freedom of social inquiry and of distribution of its conclusions. The notion that men may be free in their thought even when they are not in its expression and dissemination has been sedulously propagated. It had its origin in the idea of a mind complete in itself, apart from action and from objects. Such a consciousness presents in fact the spectacle of mind deprived of its normal functioning, because it is baffled by the actualities in connection with which alone it is truly mind, and is driven back into secluded and impotent revery.

There can be no public without full publicity in respect to all consequences which concern it. Whatever obstructs and restricts publicity, limits and distorts public opinion and checks and distorts thinking on social affairs. Without freedom of expression, not even methods of social inquiry can be developed. For tools can be evolved and perfected only in operation; in application to observing, reporting and organizing actual subject-matter; and
those who have ability to manipulate social relations for their own advantage have to be reckoned with. They have an uncanny instinct for detecting whatever intellectual tendencies even remotely threaten to encroach upon their control. They have developed an extraordinary facility in enlisting upon their side the inertia, prejudices and emotional partisanship of the masses by use of a technique which impedes free inquiry and expression. We seem to be approaching a state of government by hired promoters of opinion called publicity agents. But the more serious enemy is deeply concealed in hidden entrenchments.

Emotional habituations and intellectual habits on the part of the mass of men create the conditions of which the exploiters of sentiment and opinion only take advantage. Men have got used to an experimental method in physical and technical matters. They are still afraid of it in human concerns. The fear is the more efficacious because like all deep-lying fears it is covered up and disguised by all kinds of rationalizations. One of its commonest forms is a truly religious idealization of, and reverence for, established institutions; for example in our own politics, the Constitution, the Supreme Court, private property, free contract and so on. The words “sacred” and “sanctity” come readily to our lips when such things come under discussion. They testify to the religious aureole which protects the institutions. If “holy” means that which is not to be approached nor touched, save with ceremonial precautions and by specially anointed officials, then such things are holy in contemporary political life. As supernatural matters have progressively been left high and dry upon a secluded beach, the actuality of religious taboos has more and more gathered about secular institutions, especially those connected with the nationalistic state. Psychiatrists have discovered that one of the commonest causes of mental disturbance is an underlying fear of which the subject is not aware, but which leads to withdrawal from reality and to unwillingness to think things through. There is a social pathology which works powerfully against effective inquiry into social institutions and conditions. It manifests itself in a thousand ways; in querulousness, in impotent drifting, in uneasy snatchings at distractions, in ideal-

2. The religious character of nationalism has been forcibly brought out by Carlton Hayes, in his Essays on Nationalism, especially Chap. 4.
ization of the long established, in a facile optimism assumed as a cloak, in riotous glorification of things "as they are," in intimidation of all dissenters—ways which depress and dissipate thought all the more effectually because they operate with subtle and unconscious pervasiveness.

The backwardness of social knowledge is marked in its division into independent and insulated branches of learning. Anthropology, history, sociology, morals, economics, political science, go their own ways without constant and systematized fruitful interaction. Only in appearance is there a similar division in physical knowledge. There is continuous cross-fertilization between astronomy, physics, chemistry and the biological sciences. Discoveries and improved methods are so recorded and organized that constant exchange and intercommunication take place. The isolation of the humane subjects from one another is connected with their aloofness from physical knowledge. The mind still draws a sharp separation between the world in which man lives and the life of man in and by that world, a cleft reflected in the separation of man himself into a body and a mind, which, it is currently supposed, can be known and dealt with apart. That for the past three centuries energy should have gone chiefly into physical inquiry, beginning with the things most remote from man such as heavenly bodies, was to have been expected. The history of the physical sciences reveals a certain order in which they developed. Mathematical tools had to be employed before a new astronomy could be constructed. Physics advanced when ideas worked out in connection with the solar system were used to describe happenings on the earth. Chemistry waited on the advance of physics; the sciences of living things required the material and methods of physics and chemistry in order to make headway. Human psychology ceased to be chiefly speculative opinion only when biological and physiological conclusions were available. All this is natural and seemingly inevitable. Things which had the most outlying and indirect connection with human interests had to be mastered in some degree before inquiries could competently converge upon man himself.

Nevertheless the course of development has left us of this age in a plight. When we say that a subject of science is technically specialized, or that it is highly "abstract," what we practically mean is that it is not conceived in terms of its bearing upon hu-

man life. All merely physical knowledge is technical, couched in a technical vocabulary communicable only to the few. Even physical knowledge which does affect human conduct, which does modify what we do and undergo, is also technical and remote in the degree in which its bearings are not understood and used. The sunlight, rain, air and soil have always entered in visible ways into human experience; atoms and molecules and cells and most other things with which the sciences are occupied affect us, but not visibly. Because they enter life and modify experience in imperceptible ways, and their consequences are not realized, speech about them is technical; communication is by means of peculiar symbols. One would think, then, that a fundamental and ever-operating aim would be to translate knowledge of the subject-matter of physical conditions into terms which are generally understood, into signs denoting human consequences of services and disservices rendered. For ultimately all consequences which enter human life depend upon physical conditions; they can be understood and mastered only as the latter are taken into account. One would think, then, that any state of affairs which tends to render the things of the environment unknown and incommunicable by human beings in terms of their own activities and sufferings would be deplored as a disaster; that it would be felt to be intolerable, and to be put up with only as far as it is, at any given time, inevitable.

But the facts are to the contrary. Matter and the material are words which in the minds of many convey a note of disparagement. They are taken to be foes of whatever is of ideal value in life, instead of as conditions of its manifestation and sustained being. In consequence of this division, they do become in fact enemies, for whatever is consistently kept apart from human values depresses thought and renders values sparse and precarious in fact. There are even some who regard the materialism and dominance of commercialism of modern life as fruits of undue devotion to physical science, not seeing that the split between man and nature, artificially made by a tradition which originated before there was understanding of the physical conditions that are the medium of human activities, is the numbing factor. The most influential form of the divorce is separation between pure and applied science. Since "application" signifies recognized bearing upon human experience and well-being, honor of
what is “pure” and contempt for what is “applied” has for its outcome a science which is remote and technical, communicable only to specialists, and a conduct of human affairs which is hap-hazard, biased, unfair in distribution of values. What is applied and employed as the alternative to knowledge in regulation of society is ignorance, prejudice, class-interest and accident. Science is converted into knowledge in its honorable and emphatic sense only in application. Otherwise it is truncated, blind, distorted. When it is then applied, it is in ways which explain the unfavorable sense so often attached to “application” and the “utilitarian” namely, use for pecuniary ends to the profit of a few.

At present, the application of physical science is rather to human concerns than in them. That is, it is external, made in the interests of its consequences for a possessing and acquisitive class. Application in life would signify that science was absorbed and distributed, that it was the instrumentality of that common understanding and thorough communication which is the precondition of the existence of a genuine and effective public. The use of science to regulate industry and trade has gone on steadily. The scientific revolution of the seventeenth century was the precursor of the industrial revolution of the eighteenth and nineteenth. In consequence, man has suffered the impact of an enormously enlarged control of physical energies without any corresponding ability to control himself and his own affairs. Knowledge divided against itself, a science to whose incompleteness is added an artificial split, has played its part in generating enslavement of men, women and children in factories in which they are animated machines to tend inanimate machines. It has maintained sordid slums, flurried and discontented careers, grinding poverty and luxurious wealth, brutal exploitation of nature and man in times of peace and high explosives and noxious gases in times of war. Man, a child in understanding of himself, has placed in his hands physical tools of incalculable power. He plays with them like a child, and whether they work harm or good is largely a matter of accident. The instrumentality becomes a master and works fatally as if possessed of a will of its own—not because it has a will but because man has not.

The glorification of “pure” science under such conditions is a rationalization of an escape; it marks a construction of an asylum of refuge, a shirking of responsibility. The true purity of knowledge exists not when it is uncontaminated by contact with use and service. It is wholly a moral matter, an affair of honesty, impartiality and generous breadth of intent in search and communication. The adulteration of knowledge is due not to its use, but to vested bias and prejudice, to one-sidedness of outlook, to vanity, to conceit of possession and authority, to contempt or disregard of human concern in its use. Humanity is not, as was once thought, the end for which all things were formed; it is but a slight and feeble thing, perhaps an episodic one, in the vast stretch of the universe. But for man, man is the centre of interest and the measure of importance. The magnifying of the physical realm at the cost of man is but an abdication and a flight. To make physical science a rival of human interests is bad enough, for it forms a diversion of energy which can ill be afforded. But the evil does not stop there. The ultimate harm is that the understanding by man of his own affairs and his ability to direct them are sapped at their root when knowledge of nature is disconnected from its human function.

It has been implied throughout that knowledge is communication as well as understanding. I well remember the saying of a man, uneducated from the standpoint of the schools, in speaking of certain matters: “Sometime they will be found out and not only found out, but they will be known.” The schools may suppose that a thing is known when it is found out. My old friend was aware that a thing is fully known only when it is published, shared, socially accessible. Record and communication are indispensable to knowledge. Knowledge cooped up in a private consciousness is a myth, and knowledge of social phenomena is peculiarly dependent upon dissemination, for only by distribution can such knowledge be either obtained or tested. A fact of community life which is not spread abroad so as to be a common possession is a contradiction in terms. Dissemination is something other than scattering at large. Seeds are sown, not by virtue of being thrown out at random, but by being so distributed as to take root and have a chance of growth. Communication of the results of social inquiry is the same thing as the formation of public opinion. This marks one of the first ideas framed in the growth of political democracy as it will be one of the last to be fulfilled. For public opinion is judgment which is formed and en-
tained by those who constitute the public and is about public affairs. Each of the two phases imposes for its realization conditions hard to meet.

Opinions and beliefs concerning the public presuppose effective and organized inquiry. Unless there are methods for detecting the energies which are at work and tracing them through an intricate network of interactions to their consequences, what passes as public opinion will be “opinion” in its derogatory sense rather than truly public, no matter how widespread the opinion is. The number who share error as to fact and who partake of a false belief measures power for harm. Opinion casually formed and formed under the direction of those who have something at stake in having a lie believed can be public opinion only in name. Calling it by this name, acceptance of the name as a kind of warrant, magnifies its capacity to lead action astray. The more who share it, the more injurious its influence. Public opinion, even if it happens to be correct, is intermittent when it is not the product of methods of investigation and reporting constantly at work. It appears only in crises. Hence its “rightness” concerns only an immediate emergency. Its lack of continuity makes it wrong from the standpoint of the course of events. It is as if a physician were able to deal for the moment with an emergency in disease but could not adapt his treatment of it to the underlying conditions which brought it about. He may then “cure” the disease—that is, cause its present alarming symptoms to subside—but he does not modify its causes; his treatment may even affect them for the worse. Only continuous inquiry, continuous in the sense of being connected as well as persistent, can provide the material of enduring opinion about public matters.

There is a sense in which “opinion” rather than knowledge, even under the most favorable circumstances, is the proper term to use—namely, in the sense of judgment, estimate. For in its strict sense, knowledge can refer only to what has happened and been done. What is still to be done involves a forecast of a future still contingent, and cannot escape the liability to error in judgment involved in all anticipation of probabilities. There may well be honest divergence as to policies to be pursued, even when plans spring from knowledge of the same facts. But genuinely public policy cannot be generated unless it be informed by knowledge, and this knowledge does not exist except when there is systematic, thorough, and well-equipped search and record.

Moreover, inquiry must be as nearly contemporaneous as possible; otherwise it is only of antiquarian interest. Knowledge of history is evidently necessary for connectedness of knowledge. But history which is not brought down close to the actual scene of events leaves a gap and exercises influence upon the formation of judgments about the public interest only by guesswork about intervening events. Here, only too conspicuously, is a limitation of the existing social sciences. Their material comes too late, too far after the event, to enter effectively into the formation of public opinion about the immediate public concern and what is to be done about it.

A glance at the situation shows that the physical and external means of collecting information in regard to what is happening in the world have far outrun the intellectual phase of inquiry and organization of its results. Telegraph, telephone, and now the radio, cheap and quick mails, the printing press, capable of swift reduplication of material at low cost, have attained a remarkable development. But when we ask what sort of material is recorded and how it is organized, when we ask about the intellectual form in which the material is presented, the tale to be told is very different. “News” signifies something which has just happened, and which is new just because it deviates from the old and regular. But its meaning depends upon relation to what it imports, to what its social consequences are. This import cannot be determined unless the new is placed in relation to the old, to what has happened and been integrated into the course of events. Without coordination and consequenceness, events are not events, but mere occurrences, intrusions; an event implies that out of which a happening proceeds. Hence even if we discount the influence of private interests in procuring suppression, secrecy and misrepresentation, we have here an explanation of the triviality and “sensational” quality of so much of what passes as news. The catastrophic, namely, crime, accident, family rows, personal clashes and conflicts, are the most obvious forms of breaches of continuity; they supply the element of shock which is the strictest meaning of sensation; they are the new par excellence, even though only the date of the newspaper could inform us whether they happened last year or this, so completely are they isolated from their connections.

So accustomed are we to this method of collecting, recording and presenting social changes, that it may well sound ridiculous.
to say that a genuine social science would manifest its reality in
the daily press, while learned books and articles supply and pol-
ish tools of inquiry. But the inquiry which alone can furnish
knowledge as a precondition of public judgments must be con-
temporary and quotidian. Even if social sciences as a specialized
apparatus of inquiry were more advanced than they are, they
would be comparatively impotent in the office of directing opin-
ion on matters of concern to the public as long as they are re-
more from application in the daily and unremitting assembly and
interpretation of “news.” On the other hand, the tools of social
inquiry will be clumsy as long as they are forged in places and
under conditions remote from contemporary events.

What has been said about the formation of ideas and judg-
ments concerning the public apply as well to the distribution of
the knowledge which makes it an effective possession of the
members of the public. Any separation between the two sides of
the problem is artificial. The discussion of propaganda and prop-
agandism would alone, however, demand a volume, and could
be written only by one much more experienced than the present
writer. Propaganda can accordingly only be mentioned, with the
remark that the present situation is one unprecedented in history.
The political forms of democracy and quasi-democratic habits of
thought on social matters have compelled a certain amount of
public discussion and at least the simulation of general consulta-
tion in arriving at political decisions. Representative government
must at least seem to be founded on public interests as they are
revealed to public belief. The days are past when government can
be carried on without any pretense of ascertaining the wishes of
the governed. In theory, their assent must be secured. Under the
older forms, there was no need to muddy the sources of opinion
on political matters. No current of energy flowed from them. To-
day the judgments popularly formed on political matters are so
important, in spite of all factors to the contrary, that there is
an enormous premium upon all methods which affect their
formation.

The smoothest road to control of political conduct is by con-
control of opinion. As long as interests of pecuniary profit are
powerful, and a public has not located and identified itself, those
who have this interest will have an unresisted motive for tamper-
ing with the springs of political action in all that affects them.

Just as in the conduct of industry and exchange generally the
technological factor is obscured, deflected and defeated by “busi-
ness,” so specifically in the management of publicity. The gather-
ing and sale of subject-matter having a public import is part of
the existing pecuniary system. Just as industry conducted by en-
gineers on a factual technological basis would be a very different
thing from what it actually is, so the assembling and reporting of
news would be a very different thing if the genuine interests of
reporters were permitted to work freely.

One aspect of the matter concerns particularly the side of dis-
semination. It is often said, and with a great appearance of truth,
that the freeing and perfecting of inquiry would not have any es-
pecial effect. For, it is argued, the mass of the reading public is
not interested in learning and assimilating the results of accurate
investigation. Unless these are read, they cannot seriously affect
the thought and action of members of the public; they remain in
secluded library alcoves, and are studied and understood only by
a few intellectuals. The objection is well taken save as the po-
tency of art is taken into account. A technical high-brow presen-
tation would appeal only to those technically high-brow; it
would not be news to the masses. Presentation is fundamentally
important, and presentation is a question of art. A newspaper
which was only a daily edition of a quarterly journal of sociol-
ogy or political science would undoubtedly possess a limited cir-
culation and a narrow influence. Even at that, however, the mere
existence and accessibility of such material would have some reg-
ulative effect. But we can look much further than that. The mate-
rial would have such an enormous and widespread human bear-
ing that its bare existence would be an irresistible invitation to a
presentation of it which would have a direct popular appeal. The
freeing of the artist in literary presentation, in other words, is as
much a precondition of the desirable creation of adequate opin-
ion on public matters as is the freeing of social inquiry. Men's
conscious life of opinion and judgment often proceeds on a su-
perficial and trivial plane. But their lives reach a deeper level.
The function of art has always been to break through the crust of
conventionalized and routine consciousness. Common things,
a flower, a gleam of moonlight, the song of a bird, not things rare
and remote, are means with which the deeper levels of life are
touched so that they spring up as desire and thought. This pro-
cess is art. Poetry, the drama, the novel, are proofs that the problem of presentation is not insoluble. Artists have always been the real purveyors of news, for it is not the outward happening in itself which is new, but the kindling by it of emotion, perception and appreciation.

We have but touched lightly and in passing upon the conditions which must be fulfilled if the Great Society is to become a Great Community; a society in which the ever-expanding and intricately ramifying consequences of associated activities shall be known in the full sense of that word, so that an organized, articulate Public comes into being. The highest and most difficult kind of inquiry and a subtle, delicate, vivid and responsive art of communication must take possession of the physical machinery of transmission and circulation and breathe life into it. When the machine age has thus perfected its machinery it will be a means of life and not its despotic master. Democracy will come into its own, for democracy is a name for a life of free and enriching communion. It had its seer in Walt Whitman. It will have its consummation when free social inquiry is indissolubly wedded to the art of full and moving communication.

6. The Problem of Method

Perhaps to most, probably to many, the conclusions which have been stated as to the conditions upon which depends the emergence of the Public from its eclipse will seem close to denial of the possibility of realizing the idea of a democratic public. One might indeed point for what it is worth to the enormous obstacles with which the rise of a science of physical things was confronted a few short centuries ago, as evidence that hope need not be wholly desperate nor faith wholly blind. But we are not concerned with prophecy but with analysis. It is enough for present purposes if the problem has been clarified:—if we have seen that the outstanding problem of the Public is discovery and identification of itself, and if we have succeeded, in however groping a manner, in apprehending the conditions upon which the resolution of the problem depends. We shall conclude with suggesting some implications and corollaries as to method, not, indeed, as to the method of resolution, but, once more, the intellectual antecedents of such a method.

The preliminary to fruitful discussion of social matters is that certain obstacles shall be overcome, obstacles residing in our present conceptions of the method of social inquiry. One of the obstructions in the path is the seemingly engrafted notion that the first and the last problem which must be solved is the relation of the individual and the social:—or that the outstanding question is to determine the relative merits of individualism and collective or of some compromise between them. In fact, both words, individual and social, are hopelessly ambiguous, and the ambiguity will never cease as long as we think in terms of an antithesis.

In its approximate sense, anything is individual which moves and acts as a unitary thing. For common sense, a certain spatial separateness is the mark of this individuality. A thing is one