William Graham Sumner, "The Absurd Effort to Make the World Over" (1883)

The concept of the survival of the fittest as embodied in Darwinism captured the imagination of a new generation of social scientists after the Civil War. Led by Yale sociologist William Graham Sumner (1840-1910), these "Social Darwinists" applied evolutionary theory to the operations of human society. In the following selection, Sumner invoked Darwin's ideas in order to criticize efforts by reformers to intervene in the social process. To Sumner, modern industrial development represented the "natural" evolution of society, and any effort to intervene in this process was therefore misguided.

The burden of proof is on those who affirm that our social condition is utterly diseased and in need of radical regeneration! My task at present, therefore, is entirely negative and critical: to examine the allegations of fact and the doctrines which are put forward to prove the correctness of the diagnosis and to warrant the use of the remedies proposed.

The propositions put forward by social reformers nowadays are chiefly of two kinds. There are assertions in historical form, chiefly in regard to the comparison of existing with earlier social states, which are plainly based on defective historical knowledge, or at most on current stock historical dicta which are uncritical and incorrect. Writers very often assert that something never existed before because they do not know that it ever existed before, or that something is worse than ever before because they are not possessed of detailed information about what has existed before.

The other class of propositions consists of dogmatic statements which, whether true or not, are unverifiable. This class of propositions is the pest and bane of current economic and social discussion. Upon a more or less superficial view of some phenomenon a suggestion arises which is embodied in a philosophical proposition and promulgated as a truth. From the form and nature of such propositions they can always be brought under the head of "ethics." This word at least gives them an air of elevated sentiment and purpose, which is the only warrant they possess. It is impossible to test or verify them by any investigation or logical process whatsoever. It is therefore very difficult for anyone who feels a high responsibility for historical statements, and who absolutely rejects any statement which is unverifiable, to find a common platform for discussion or to join issue satisfactorily in taking the negative.

When anyone asserts that the class of skilled and unskilled manual laborers of the United States is worse off now in respect to diet, clothing, lodgings, furniture, fuel, and lights; in respect to the age at which they can marry; the number of children they can provide for; the start in life which they can give to their children, and their chances accumulating capital, than they ever have been at any former time, he makes a reckless assertion for which no facts have been offered in proof. Upon an appeal to facts, the contrary of this assertion would be clearly established. It suffices, therefore, to challenge those who are responsible for the assertion to make it good.
If it is said that the employed class are under much more stringent discipline than they were thirty years ago or earlier, it is true. It is not true that there has been any qualitative change in this respect within thirty years, but it is true that a movement which began at the first settlement of the country has been advancing with constant acceleration and has become a noticeable feature within our time.

This movement is the advance in the industrial organization. The first settlement was made by agriculturists, and for a long time there was scarcely any organization. There were scattered farmers, each working for himself, and some small towns with only rudimentary commerce and handicrafts. As the country has filled up, the arts and professions have been differentiated and the industrial organization has been advancing.

This fact and its significance has hardly been noticed at all; but the stage of the industrial organization existing at any time, and the rate of advance in its development, are the absolutely controlling social facts. Nine-tenths of the socialistic and semi-socialistic, and sentimental or ethical, suggestions by which we are overwhelmed come from failure to understand the phenomena of the industrial organization and its expansion. It controls us all because we are all in it. It creates the conditions of our existence, sets the limits of our social activity, regulates the bonds of our social relations, determines our conceptions of good and evil, suggests our life-philosophy, molds our inherited political institutions, and reforms the oldest and toughest customs, like marriage and property.

I repeat that the turmoil of heterogeneous and antagonistic social whims and speculations in which we live is due to the failure to understand what the industrial organization is and its all-pervading control over human life, while the traditions of our school of philosophy lead us always to approach the industrial organization, not from the side of objective study, but from that of philosophical doctrine. Hence it is that we find that the method of measuring what we see happening by what are called ethical standards, and of proposing to attack the phenomena by methods thence deduced, is so popular.

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All organization implies restriction of liberty. The gain of power is won by narrowing individual range. The methods of business in colonial days were loose and slack to an inconceivable degree. The movement of industry has been all the time toward promptitude, punctuality, and reliability. It has been attended all the way by lamentations about the good old times; about the decline of small industries; about the lost spirit of comradeship between employer and employee; about the narrowing of the interests of the workman; about his conversion into a machine or into a "ware," and about industrial war.

These lamentations have all had reference to unquestionable phenomena attendant on advancing organization. In all occupations the same movement is discernible—in the learned professions, in schools, in trade, commerce, and transportation. It is to go on faster than ever, now that the continent is filled up by the first superficial layer of population over its whole extent and the intensification of industry has begun. The great inventions both make the intention of the organization possible and make it inevitable, with all its consequences, whatever they may be.
I must expect to be told here, according to the current fashions of thinking, that we ought to control the development of the organization. The first instinct of the modern man is to get a law passed to forbid or prevent what, in his wisdom, he disapproves. A thing which is inevitable, however, is one which we cannot control. We have to make up our minds to it, adjust ourselves to it, and sit down to live with it. Its inevitableness may be disputed, in which case we must re-examine it; but if our analysis is correct, when we reach what is inevitable we reach the end, and our regulations must apply to ourselves, not to the social facts.

Now the intensification of the social organization is what gives us greater social power. It is to it that we owe our increased comfort and abundance. We are none of us ready to sacrifice this. On the contrary, we want more of it. We would not return to the colonial simplicity and the colonial exigency if we could. If not, then we must pay the price. Our life is bounded on every side by conditions. We can have this if we will agree to submit to that. In the case of industrial power and product the great condition is combination of force under discipline and strict coordination. Hence the wild language about wage-slavery and capitalistic tyranny.

In any state of society no great achievements can be produced without great force. Formerly great force was attainable only by slavery aggregating the power of great numbers of men. Roman civilization was built on this. Ours has been built on steam. It is to be built on electricity. Then we are all forced into an organization around these natural forces and adapted to the methods or their application; and although we indulge in rhetoric about political liberty, nevertheless we find ourselves bound tight in a new set of conditions, which control the modes of our existence and determine the directions in which alone economic and social liberty can go.

If it is said that there are some persons in our time who have become rapidly and in a great degree rich, it is true; if it is said that large aggregations of wealth in the control of individuals is a social danger, it is not true. . . .

If this poor old world is as bad as they say, one more reflection may check the zeal of the headlong reformer. It is at any rate a tough old world. It has taken its trend and curvature and all its twists and tangles from a long course of formation. All its wry and crooked gnarls and knobs are therefore stiff and stubborn. If we puny men by our arts can do anything at all to straighten them, it will only be by modifying the tendencies of some of the forces at work, so that, after a sufficient time, their action may be changed a little and slowly the lines of movement may be modified. This effort, however, can at most be only slight, and it will take a long time. In the meantime spontaneous forces will be at work, compared with which our efforts are like those of a man trying to deflect a river, and these forces will have changed the whole problem before our interferences have time to make themselves felt.

The great stream of time and earthly things will sweep on just the same in spite of us. It bears with it now all the errors and follies of the past, the wreckage of all the philosophies, the fragments of all the civilizations, the wisdom of all the abandoned ethical systems, the debris of all the institutions, and the penalties of all the mistakes. It is only in imagination that we stand by and look at and criticize it and plan to change it. Everyone of us is a child of his age and cannot get out of it. He is in the stream and is swept along with it. All his sciences and philosophy come to him out of it.
Therefore the tide will not be changed by us. It will swallow up both us and our experiments. It will absorb the efforts at change and take them into itself as new but trivial components, and the great movement of tradition and work will go on unchanged by our fads and schemes. The things which will change it are the great discoveries and inventions, the new reactions inside the social organism, and then changes in the earth itself on account of changes in the cosmical forces.

These causes will make of it just what, in fidelity to them, it ought to be. The men will be carried along with it and be made by it. The utmost they can do by their cleverness will be to note and record their course as they are carried along, which is what we do now, and is that which leads us to the vain fancy that we can make or guide the movement. That is why it is the greatest folly of which a man can be capable, to sit down with a slate and pencil to plan out a new social world.