CHAPTER VI
PLAUSIBLE CAPITALISM

THE argument of the preceding chapter seems to be exposed to a reply that is as damaging as it is obvious. The average rate of increase in total available production that obtained during the sixty years preceding 1928 has been projected into the future. So far as this was merely a device in order to illustrate the significance of past development, there was nothing in this procedure that could have shocked the statistical conscience. But as soon as I implied that the following fifty years might actually display a similar average rate of increase, I apparently did commit a statistical crime; it is, of course, clear that a historical record of production over any given period does not in itself justify any extrapolation at all,1 let alone an extrapolation over half a century. It is therefore necessary to emphasize again that my extrapolation is not intended to forecast the actual behavior of output in the future. Beyond illustrating the meaning of past performance, it is merely intended to give us a quantitative idea of what the capitalist engine might conceivably accomplish if, for another half century, it repeated its past performance—which is a very different matter. The question whether it can be expected to do so will be answered quite independently of the extrapolation itself. For this purpose we have now to embark upon a long and difficult investigation.

Before we can discuss the chance of capitalism repeating its past performance we must evidently try to find out in what sense the observed rate of increase in output really measures that past performance. No doubt, the period that furnished our data was one of comparatively unfettered capitalism. But this fact does not in itself provide a sufficient link between the performance and the capitalist engine. In order to believe that this was more than coincidence we must satisfy ourselves first, that there is an understandable relation between the capitalist order and the observed rate of increase in output; second, that, given such a relation, the rate of increase

1 This proposition holds, on general principles, for any historical time series, since the very concept of historical sequence implies the occurrence of irreversible changes in the economic structure which must be expected to affect the law of any given economic quantity. Theoretical justification and, as a rule, statistical treatment are therefore necessary for even the most modest extrapolations. It may however be urged that our case is somewhat favored by the fact that within the comprehensive compound represented by the output series, idiosyncrasies of individual items will to some extent cancel each other.
was actually due to it and not to particularly favorable conditions which had nothing to do with capitalism.

These two problems must be solved before the problem of a “repetition of performance” can arise at all. The third point then reduces to the question whether there is any reason why the capitalist engine should, during the next forty years, fail to go on working as it did in the past.

We shall deal with these three points in turn.

Our first problem may be reformulated as follows. On the one hand, we have a considerable body of statistical data descriptive of a rate of “progress” that has been admired even by very critical minds. On the other hand, we have a body of facts about the structure of the economic system of that period and about the way it functioned; from these facts, analysis has distilled what is technically called a “model” of capitalist reality, i.e., a generalized picture of its essential features. We wish to know whether that type of economy was favorable, irrelevant, or unfavorable to the performance we observe and, if favorable, whether those features may be reasonably held to yield adequate explanation of this performance. Waiving technicalities as much as possible, we shall approach the question in a common-sense spirit.

1. Unlike the class of feudal lords, the commercial and industrial bourgeoisie rose by business success. Bourgeois society has been cast in a purely economic mold: its foundations, beams and beacons are all made of economic material. The building faces toward the economic side of life. Prizes and penalties are measured in pecuniary terms. Going up and going down means making and losing money. This, of course, nobody can deny. But I wish to add that, within its own frame, that social arrangement is, or at all events was, singularly effective. In part it appeals to, and in part it creates, a schema of motives that is unsurpassed in simplicity and force. The promises of wealth and the threats of destitution that it holds out, it redeems with ruthless promptitude. Wherever the bourgeois way of life asserts itself sufficiently to dim the beacons of other social worlds, these promises are strong enough to attract the large majority of supernormal brains and to identify success with business success. They are not proffered at random; yet there is a sufficiently enticing admixture of chance: the game is not like roulette, it is more like poker. They are addressed to ability, energy and supernormal capacity for work; but if there were a way of measuring either that ability in general or the personal achievement that goes into any particular success, the premiums actually paid out would probably not be found proportional to either. Spectacular prizes much greater than would have been necessary to call forth the particular effort are thrown to a small minority of winners, thus propelling much more efficaciously than a more equal and more “just” distribution would,
the activity of that large majority of businessmen who receive in return very modest compensation or nothing or less than nothing, and yet do their utmost because they have the big prizes before their eyes and overrate their chances of doing equally well. Similarly, the threats are addressed to incompetence. But though the incompetent men and the obsolete methods are in fact eliminated, sometimes very promptly, sometimes with a lag, failure also threatens or actually overtakes many an able man, thus whipping up everyone, again much more efficaciously than a more equal and more “just” system of penalties would. Finally, both business success and business failure are ideally precise. Neither can be talked away.

One aspect of this should be particularly noticed, for future reference as well as because of its importance for the argument in hand. In the way indicated and also in other ways which will be discussed later on, the capitalist arrangement, as embodied in the institution of private enterprise, effectively chains the bourgeois stratum to its tasks. But it does more than that. The same apparatus which conditions for performance the individuals and families that at any given time form the bourgeois class, ipso facto also selects the individuals and families that are to rise into that class or to drop out of it. This combination of the conditioning and the selective function is not a matter of course. On the contrary, most methods of social selection, unlike the “methods” of biological selection, do not guarantee performance of the selected individual; and their failure to do so constitutes one of the crucial problems of socialist organization that will come up for discussion at another stage of our inquiry. For the time being, it should merely be observed how well the capitalist system solves that problem: in most cases the man who rises first into the business class and then within it is also an able businessman and he is likely to rise exactly as far as his ability goes—simply because in that schema rising to a position and doing well in it generally is or was one and the same thing. This fact, so often obscured by the auto-therapeutic effort of the unsuccessful to deny it, is much more important for an appraisal of capitalist society and its civilization than anything that can be gleaned from the pure theory of the capitalist machine.

2. But is not all that we might be tempted to infer from “maximum performance of an optimally selected group” invalidated by the further fact that that performance is not geared to social service—production, so we might say, for consumption—but to money-making, that it aims at maximizing profits instead of welfare? Outside of the bourgeois stratum, this has of course always been the popular opinion. Economists have sometimes fought and sometimes espoused it. In doing so they have contributed something that was much more
valuable than were the final judgments themselves at which they arrived individually and which in most cases reflect little more than their social location, interests and sympathies or antipathies. They slowly increased our factual knowledge and analytic powers so that the answers to many questions we are able to give today are no doubt much more correct although less simple and sweeping than were those of our predecessors.

To go no further back, the so-called classical economists\(^2\) were practically of one mind. Most of them disliked many things about the social institutions of their epoch and about the way those institutions worked. They fought the landed interest and approved of social reforms—factory legislation in particular—that were not all on the lines of *laissez faire*. But they were quite convinced that within the institutional framework of capitalism, the manufacturer’s and the trader’s self-interest made for maximum performance in the interest of all. Confronted with the problem we are discussing, they would have had little hesitation in attributing the observed rate of increase in total output to relatively unfettered enterprise and the profit motive—perhaps they would have mentioned “beneficial legislation” as a condition but by this they would have meant the removal of fetters, especially the removal or reduction of protective duties during the nineteenth century.

It is exceedingly difficult, at this hour of the day, to do justice to these views. They were of course the typical views of the English bourgeois class, and bourgeois blinkers are in evidence on almost every page the classical authors wrote. No less in evidence are blinkers of another kind: the classics reasoned in terms of a particular historical situation which they uncritically idealized and from which they uncritically generalized. Most of them, moreover, seem to have argued exclusively in terms of the English interests and problems of their time. This is the reason why, in other lands and at other times, people disliked their economics, frequently to the point of not even caring to understand it. But it will not do to dismiss their teaching on these grounds. A prejudiced man may yet be speaking the truth. Propositions developed from special cases may yet be generally valid. And the enemies and successors of the classics had and have only different but not fewer blinkers and preconceptions; they envisaged and envisage different but not less special cases.

From the standpoint of the economic analyst, the chief merit of the classics consists in their dispelling, along with many other gross errors, the naïve idea that economic activity in capitalist society, because it turns on the

\(^2\) The term Classical Economists will in this book be used to designate the leading English economists whose works appeared between 1776 and 1848. Adam Smith, Ricardo, Malthus, Senior and John Stuart Mill are the outstanding names. It is important to keep this in mind because a much broader use of the term has come into fashion of late.
profit motive, must by virtue of that fact alone necessarily run counter to the interests of consumers; or, to put it differently, that moneymaking necessarily deflects producing from its social goal; or, finally, that private profits, both in themselves and through the distortion of the economic process they induce, are always a net loss to all excepting those who receive them and would therefore constitute a net gain to be reaped by socialization. If we look at the logic of these and similar propositions which no trained economist ever thought of defending, the classical refutation may well seem trivial. But as soon as we look at all the theories and slogans which, consciously or subconsciously, imply them and which are once more served up today, we shall feel more respect for that achievement. Let me add at once that the classical writers also clearly perceived, though they may have exaggerated, the role of saving and accumulation and that they linked saving to the rate of “progress” they observed in a manner that was fundamentally, if only approximately, correct. Above all, there was practical wisdom about their doctrine, a responsible long-run view and a manly tone that contrast favorably with modern hysterics.

But between realizing that hunting for a maximum of profit and striving for maximum productive performance are not necessarily incompatible, to proving that the former will necessarily—or in the immense majority of cases—imply the latter, there is a gulf much wider than the classics thought. And they never succeeded in bridging it. The modern student of their doctrines never ceases to wonder how it was possible for them to be satisfied with their arguments or to mistake these arguments for proofs; in the light of later analysis their theory was seen to be a house of cards whatever measure of truth there may have been in their vision.³

3. This later analysis we will take in two strides—as much of it, that is, as we need in order to clarify our problem. Historically, the first will carry us into the first decade of this century, the second will cover some of the postwar developments of scientific economics. Frankly I do not know how much good this will do the non-professional reader; like every other branch of our knowledge, economics, as its analytic engine improves, moves fatally away from that happy stage in which all problems, methods and results could be made accessible to every educated person without special training. I will, however, do my best.

The first stride may be associated with two great names revered to this

³ The reader will recall my emphasis on the distinction between one’s theory and one’s vision in the case of Marx. It is however always important to remember that the ability to see things in their correct perspective may be, and often is, divorced from the ability to reason correctly and vice versa. That is why a man may be a very good theorist and yet talk absolute nonsense whenever confronted with the task of diagnosing a concrete historical pattern as a whole.
day by numberless disciples—so far at least as the latter do not think it bad form to express reverence for anything or anybody, which many of them obviously do—Alfred Marshall and Knut Wicksell.⁴ Their theoretical structure has little in common with that of the classics—though Marshall did his best to hide the fact—but it conserves the classic proposition that in the case of perfect competition the profit interest of the producer tends to maximize production. It even supplied almost satisfactory proof. Only, in the process of being more correctly stated and proved, the proposition lost much of its content—it does emerge from the operation, to be sure, but it emerges emaciated, barely alive.⁵ Still it can be shown, within the general assumptions of the Marshall-Wicksell analysis, that firms which cannot by their own individual action exert any influence upon the price of their products or of the factors of production they employ—so that there would be no point in their weeping over the fact that any increase in production tends to decrease the former and to increase the latter—will expand their output until they reach the point at which the additional cost that must be incurred in order to produce another small increment of product (marginal cost) just equals the price they can get for that increment, i.e., that they will produce as much as

⁴ Marshall’s Principles (first edition 1890) and Wicksell’s Lectures (first Swedish edition 1901, English translation 1934) are entitled to the prominence I am here giving to them, because of the influence they exerted on many minds in their formative stages and because they dealt with theory in a thoroughly practical spirit. On purely scientific grounds, precedence should be given to the work of Léon Walras. In America, the names to mention are J.B.Clark, Irving Fisher and F.W.Taussig.

⁵ Anticipating later argument (see below, ch. viii, § 6) I shall in this note briefly clarify the above passage. Analysis of the mechanism of the profit economy led not only to the discovery of exceptions to the principle that competitive industry tends to maximize output, but also to the discovery that proof of the principle itself requires assumptions which reduce it to little more than a truism. Its practical value is however particularly impaired by the two following considerations:

1. The principle, as far as it can be proved at all, applies to a state of static equilibrium. Capitalist reality is first and last a process of change. In appraising the performance of competitive enterprise, the question whether it would or would not tend to maximize production in a perfectly equilibrated stationary condition of the economic process is hence almost, though not quite, irrelevant.

2. The principle, as stated by Wicksell, is what was left of a more ambitious proposition that, though in a rarefied form, can still be found in Marshall—the theorem that competitive industry tends to produce a state of maximum satisfaction of wants. But this theorem, even if we waive the serious objections to speaking of non-observable psychic magnitudes, is readily seen to boil down to the triviality that, whatever the data and in particular the institutional arrangements of a society may be, human action, as far as it is rational, will always try to make the best of any given situation. In fact it boils down to a definition of rational action and can hence be paralleled by analogous theorems for, say, a socialist society. But so can the principle of maximum production. Neither formulates any specific virtue of private competitive enterprise. This does not mean that such virtues do not exist. It does mean however that they are not simply inherent in the logic of competition.
they can without running into loss. And this can be shown to be as much as it is in general “socially desirable” to produce. In more technical language, in that case prices are, from the standpoint of the individual firm, not variables but parameters; and where this is so, there exists a state of equilibrium in which all outputs are at their maximum and all factors fully employed. This case is usually referred to as perfect competition. Remembering what has been said about the selective process which operates on all firms and their managers, we might in fact conceive a very optimistic idea of the results to be expected from a highly selected group of people forced, within that pattern, by their profit motive to strain every nerve in order to maximize output and to minimize costs. In particular, it might seem at first sight that a system conforming to this pattern would display remarkable absence of some of the major sources of social waste. As a little reflection should show, this is really but another way of stating the content of the preceding sentence.

4. Let us take the second stride. The Marshall-Wicksell analysis of course did not overlook the many cases that fail to conform to that model. Nor, for that matter, had the classics overlooked them. They recognized cases of “monopoly,” and Adam Smith himself carefully noticed the prevalence of devices to restrict competition and all the differences in flexibility of prices resulting therefrom. But they looked upon those cases as exceptions and, moreover, as exceptions that could and would be done away with in time. Something of that sort is true also of Marshall. Although he developed the Cournot theory of monopoly and although he anticipated later analysis by calling attention to the fact that most firms have special markets of their own in which they set prices instead of merely accepting them, he as well as Wicksell framed his general conclusions on the pattern of perfect competition so as to suggest, much as the classics did, that perfect competition was the rule. Neither Marshall and Wicksell nor the classics saw that perfect competition is the exception and that even if it were the rule there would be much less reason for congratulation than one might think.

If we look more closely at the conditions—not all of them explicitly stated or even clearly seen by Marshall and Wicksell—that must be

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6 In a manner strikingly suggestive of present-day attitudes he even emphasized the discrepancy between the interests of every trade and those of the public and talked about conspiracies against the latter which, so he thought, might originate at any businessmen’s dinner party.

7 Augustin Cournot, 1938.

8 This is why the later theory of imperfect competition may fairly be traced to him. Though he did not elaborate it, he saw the phenomenon more correctly than most of those who did. In particular he did not exaggerate its importance.
fulfilled in order to produce perfect competition, we realize immediately that outside of agricultural mass production there cannot be many instances of it. A farmer supplies his cotton or wheat in fact under those conditions: from his standpoint the ruling prices of cotton or wheat are data, though very variable ones, and not being able to influence them by his individual action he simply adapts his output; since all farmers do the same, prices and quantities will in the end be adjusted as the theory of perfect competition requires. But this is not so even with many agricultural products—with ducks, sausages, vegetables and many dairy products for instance. And as regards practically all the finished products and services of industry and trade, it is clear that every grocer, every filling station, every manufacturer of gloves or shaving cream or handsaws has a small and precarious market of his own which he tries—must try—to build up and to keep by price strategy, quality strategy—“product differentiation”—and advertising. Thus we get a completely different pattern which there seems to be no reason to expect to yield the results of perfect competition and which fits much better into the monopolistic schema. In these cases we speak of Monopolistic Competition. Their theory has been one of the major contributions to postwar economics.  

There remains a wide field of substantially homogeneous products—mainly industrial raw materials and semi-finished products such as steel ingots, cement, cotton gray goods and the like—in which the conditions for the emergence of monopolistic competition do not seem to prevail. This is so. But in general, similar results follow for that field inasmuch as the greater part of it is covered by largest-scale firms which, either individually or in concert, are able to manipulate prices even without differentiating products—the case of Oligopoly. Again the monopoly schema, suitably adapted, seems to fit this type of behavior much better than does the schema of perfect competition.

As soon as the prevalence of monopolistic competition or of oligopoly or of combinations of the two is recognized, many of the propositions which the Marshall-Wicksell generation of economists used to teach with the utmost confidence become either inapplicable or much more difficult to prove. This holds true, in the first place, of the propositions turning on the fundamental concept of equilibrium, i.e., a determinate state of the economic organism, toward which any given state of it is always gravitating and which displays certain simple properties. In the general case of oligopoly there is in fact no determinate equilibrium at all and the possibility presents itself that there may be an endless sequence of moves and countermoves, an

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9 See, in particular, E.S. Chamberlin, Theory of Monopolistic Competition, and Joan Robinson. The Economics of Imperfect Competition.
indefinite state of warfare between firms. It is true that there are many special cases in which a state of equilibrium theoretically exists. In the second place, even in these cases not only is it much harder to attain than the equilibrium in perfect competition, and still harder to preserve, but the “beneficial” competition of the classic type seems likely to be replaced by “predatory” or “cutthroat” competition or simply by struggles for control in the financial sphere. These things are so many sources of social waste, and there are many others such as the costs of advertising campaigns, the suppression of new methods of production (buying up of patents in order not to use them) and so on. And most important of all: under the conditions envisaged, equilibrium, even if eventually attained by an extremely costly method, no longer guarantees either full employment or maximum output in the sense of the theory of perfect competition. It may exist without full employment; it is bound to exist, so it seems, at a level of output below that maximum mark, because profit-conserving strategy, impossible in conditions of perfect competition, now not only becomes possible but imposes itself.

Well, does not this bear out what the man in the street (unless a businessman himself) always thought on the subject of private business? Has not modern analysis completely refuted the classical doctrine and justified the popular view? Is it not quite true after all, that there is little parallelism between producing for profit and producing for the consumer and that private enterprise is little more than a device to curtail production in order to extort profits which then are correctly described as tolls and ransoms?