The Theory of Monopolistic Competition
A Re-orientation of the Theory of Value

BY

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To

MY MOTHER
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THE THEORY OF MONOPOLISTIC COMPETITION
lie between the monopoly price and the "perfectly" competitive price (where the number of sellers is infinite). Edgeworth's is that it is indeterminate, oscillating continually between the two extremes. The differences are explained in part\(^1\) by the fact that competition, supposedly pure except for the fewness of sellers, really contains, in the case as put by Edgeworth, certain other monopoly elements which affect the result.

As another instance, we have the paradoxical reasoning of Professor J. M. Clark, in his analysis of the market: "If all the competitors followed suit instantly the moment any cut was made, each would gain his quota of the resulting increase in output, and no one would gain any larger proportion of his previous business than a monopoly would gain by a similar cut in prices. Thus the competitive cutting of prices would naturally stop exactly where it would if there were no competition."\(^2\) Perfect competition, it would seem, gives the same price as perfect monopoly!\(^3\) His conclusion, that it is the "qualified monopoly" enjoyed by each producer which makes the market really competitive after all, and which accordingly permits price reductions, seems only still further to confuse the matter. From a somewhat different point of view, Professor Knight comments that "there does seem to be a certain Hegelian self-contradiction in the idea of theoretically perfect competition after all."\(^4\) These contradictions and paradoxes arise, however, because supposedly perfect competition is really imperfect. The first step in the formulation of a theory of prices must be a clear definition of the two fundamental forces of competition and monopoly, and an examination of each in isolation.

The second step must be a synthesis of the two. This brings us back to the assertion that price theories have followed, in the main, the two extreme channels, without (conscious) recognition of a middle course. Quantitatively, competitive theory has domi-

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\(^1\) Other factors enter in. The problem is considered at length in Chapter III.

\(^2\) *The Economics of Overhead Costs*, p. 417.

\(^3\) And if we now regard perfect competition as a norm which prices under imperfect competition more or less closely approximate, we reach the startling conclusion that they approximate monopoly prices.

\(^4\) *Risk, Uncertainty and Profit*, p. 193.
nated — indeed, the theory of competition has been so generally accepted as the underlying explanation of the price system that the presumption is in its favor; its inadequacy remains to be proved. Hints at the ubiquity of monopoly elements and at the possibility of an intermediate theory are not entirely lacking, however. Thus Professor Knight remarks that "in view of the fact that practically every business is a partial monopoly, it is remarkable that the theoretical treatment of economics has related so exclusively to complete monopoly and perfect competition,"¹¹ and Veblen, "... it is very doubtful if there are any successful business ventures within the range of modern industries from which the monopoly element is wholly absent."² Such fragmentary recognition of the problem is not hard to find.³ Yet, with the exception of the theory of duopoly, the middle ground between competition and monopoly remains virtually unexplored and the possibilities of applying such a theory relatively little appreciated.⁴

¹ Ibid., p. 193, note.
² The Theory of Business Enterprise, p. 54.
³ See below, p. 69, note 2, for further citations, referring especially to the idea of a separate market for each seller.
⁴ Since the above was written, three new writers have championed the cause of an intermediate theory. Professor Sraffa, in an article entitled "The Laws of Returns Under Competitive Conditions" (Economic Journal, Vol. XXXVI, [1926]), issues a call "to abandon the path of free competition and turn in the opposite direction, namely, towards monopoly" (p. 542). "We are... led to believe," he says, "that when production is in the hands of a large number of concerns entirely independent of one another as regards control, the conclusions proper to competition may be applied even if the market in which the goods are exchanged is not absolutely perfect, for its imperfections are in general constituted by frictions which may simply retard or slightly modify the effects of the active forces of competition, but which the latter ultimately succeed in substantially overcoming. This view appears to be fundamentally inadmissible. Many of the obstacles which break up that unity of the market which is the essential condition of competition are not of the nature of 'frictions,' but are themselves active forces which produce permanent and even cumulative effects. They are frequently, moreover, endowed with sufficient stability to enable them to be made the subject of analysis based on statical assumptions." He proceeds to such an analysis, in which there are striking parallels with some of the ideas presented in subsequent chapters. (At the time when Professor Sraffa's article appeared, the present study, submitted as a doctor's thesis at Harvard University, April 1, 1927, was virtually completed.)

Similarly, Professor Hotelling ("Stability in Competition," Economic Journal, Vol. XXXIX, [1929]) criticizes economic theory because it has not generally taken account of "the existence with reference to each seller of groups of buyers who will deal with him instead of with his competitors in spite of a difference in price. ...
"Pure competition" is taken as a point of departure, the adjective "pure" being chosen deliberately to describe competition unalloyed with monopoly elements. It is a much simpler and less inclusive concept than "perfect" competition, for the latter may be interpreted to involve perfection in many other respects than in the absence of monopoly. It may imply, for instance, an absence of friction in the sense of an ideal fluidity or mobility of factors such that adjustments to changing conditions which actually involve time are accomplished instantaneously in theory. It may imply perfect knowledge of the future and the consequent absence of uncertainty.\(^1\) It may involve such further "perfection" as the particular theorist finds convenient and useful to his problem. Two illustrations will serve to bring out the contrast between pure and perfect competition. The actual price of wheat approximates very inaccurately its normal price, yet the individual wheat farmer possesses not a jot of monopoly power. The market, though a very imperfect one, is purely competitive.\(^2\) On the other hand, monopoly may exist under conditions which are "perfect," or "ideal," in other respects. The static state and perfect competition are wrongly treated as synonymous by J. B. Clark. There is no reason whatever why monopoly of all sorts and degrees should not be present in a state where the conditions as to population, the supply of capital, technology, organization, and wants

Such circles of customers may be said to make every entrepreneur a monopolist within a limited class and region — and there is no monopoly which is not confined to a limited class and region. The difference between the Standard Oil Company in its prime and the little corner grocery is quantitative rather than qualitative. Between the perfect competition and monopoly of theory lie the actual cases" (p. 44). He develops the consequences of such individual markets with particular reference to competition among a small number of entrepreneurs.

Finally, Dr. Zeuthen (Problems of Monopoly and Economic Warfare, London, 1930) states the case strongly, perhaps too strongly: "Neither monopoly nor competition are ever absolute, and the theories about them deal only with the outer margins of reality, which is always to be sought between them. A treatment of reality as if it were identical with one of the marginal instances is one-sided and mistaken, whilst the correct indication of the margins alone is insufficient; consequently we ought to study this sphere of reality instead of the purely marginal instances" (p. 62). His book is a notable contribution to the subject.

\(^1\) Professor Knight, op. cit., lays particular stress on this aspect of perfect competition.

\(^2\) It is the long run market which is meant. The market, of course, is not free from manipulation which is a form of partial monopoly control over short periods.
remained unchanged. "Pure" and "perfect" competition must not be identified; and to consider the theory of monopolistic competition vaguely as a theory of "imperfect" competition is to confuse the issues.

Monopoly ordinarily means control over the supply, and therefore over the price. A sole prerequisite to pure competition is indicated — that no one have any degree of such control. This, however, may be analyzed into two phases. In the first place, there must be a large number of buyers and sellers so that the influence of any one or of several in combination is negligible. There is no need that their numbers be infinite (although to treat them for certain purposes as though they were is perfectly legitimate and necessary), but they must be large enough so that, even though any single individual has, in fact, a slight influence upon the price, he does not exercise it because it is not worth his while. If the individual seller produces on the assumption that his entire output can be disposed of at the prevailing or market price, and withholds none of it, there is pure competition so far as numbers are concerned, no matter at what price he actually disposes of it, and how much influence he actually exerts.

Secondly, control over price is completely eliminated only when all producers are producing the identical good and selling it in the identical market. Goods must be perfectly homogeneous, or standardized, for if the product of any one seller is slightly different from those of others, he has a degree of control over the price of his own variety, whereas under pure competition he can have no control over the price of anything. If his product is slightly different from others, it would be a mistake for the producer to proceed on the assumption that he can sell any amount of it at the going price, since buyers might prefer other varieties and take larger amounts of his own only at a price sacrifice or through the persuasion of advertising. (This is the circumstance in which the ordinary business man finds himself, and this is why most markets are not purely competitive.)

Not only goods, but sellers, must be "standardized" under pure

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1 I do not mean to assert, as did Cournot, that all of my conclusions are derived from a single hypothesis!
competition. Anything which makes buyers prefer one seller to another, be it personality, reputation, convenient location, or the tone of his shop, differentiates the thing purchased to that degree, for what is bought is really a bundle of utilities, of which these things are a part. The utilities offered by all sellers to all buyers must be identical, otherwise individual sellers have a degree of control over their individual prices.\textsuperscript{1} Under such conditions it is evident that buyers and sellers will be paired in "random" fashion in a large number of transactions. It will be entirely a matter of chance from which seller a particular buyer makes his purchase, and purchases over a period of time will be distributed among all according to the law of probability. After all, this is only another way of saying that the product is homogeneous.

The two requirements for pure competition suggest at once the two ways in which monopolistic and competitive elements may be blended. In the first place, there may be one, few, or many selling the identical product in the identical market. Here the common market is shared by all, and such control over price as any one has is a control over the single price at which all must sell. A condition of monopoly shades gradually into one of pure competition as the sellers increase in number. The theory of value for the intermediate ground in this case has been treated, mainly by the mathematical economists, with particular reference to the problem of two sellers, or "duopoly," and we may extend this terminology, adding "oligopoly" for a few sellers.\textsuperscript{2} After a consideration of pure competition (Chapter II), this case will be taken up in Chapter III.

In the second place, sellers may be offering identical, slightly different, or very different products. If they are identical, competition is pure (provided also that the number of sellers is very large). With differentiation appears monopoly, and as it proceeds

\textsuperscript{1} It might be argued that the utilities purchased would be the same only if the buyers also were "standardized," since they may put the goods to different uses or value them for different reasons. This does not seem to follow. "Utility" means the capacity to satisfy a want, and this remains the same regardless of the variety of uses to which individual units of a good may be put.

\textsuperscript{2} It came to my attention (in 1936) that the term "oligopoly" was used as early as 1914 by Karl Schlesinger, \textit{Theorie der Geld- und Kreditwirtschaft}, pp. 17, 18, 57.
further the element of monopoly becomes greater. Where there is any degree of differentiation whatever, each seller has an absolute monopoly of his own product, but is subject to the competition of more or less imperfect substitutes. Since each is a monopolist and yet has competitors, we may speak of them as "competing monopolists," and, with peculiar appropriateness, of the forces at work as those of "monopolistic competition."¹ This case is taken up beginning with Chapter IV.²

It is this latter problem which is of especial interest and importance. In all of the fields where individual products have even the slightest element of uniqueness, competition bears but faint resemblance to the pure competition of a highly organized market for a homogeneous product. Consider, for instance, the competitive analysis as applied to the automobile industry. How is one to conceive of demand and supply curves for "automobiles in general" when, owing to variations in quality, design, and type, the prices of individual units range from several hundred to many thousands of dollars? How define the number of units which would be taken from or put upon the market at any particular price? How fit into the analysis a wide variety of costs based mostly upon a correspondingly wide variety of product? These difficulties are great; perhaps they are not insurmountable. The real one is neither of definition nor of interpretation, and cannot be surmounted. Competitive theory does not fit because competition throughout the group is only partial and is highly uneven. The competition between sport roadsters and ten-ton trucks must be virtually zero; and there is probably more justification for drawing up a joint demand schedule for Fords and house room than for Fords and Locomobiles. These are, perhaps, extreme

¹ The term "monopolistic competition" seems a better fit for this second type of problem than for the first, since, where product is differentiated, each seller is truly both a monopolist and a competitor (see below, Chapter IV). It may also be used, however, in a more general sense (as in this book) merely to describe the blending of monopolistic and competitive elements, thus embracing both types of hybrid problems.

² The further possibility appears of a combination of the two types of problem: (a) a relatively small number of sellers of (b) a differentiated product. This is considered in its turn, pp. 100 ff. An alternative approach to the whole problem is presented in my article, "Monopolistic Competition Revisited," Economica, Nov. 1951, p. 343, and the two approaches compared on pp. 361–362.
cases, but the fact that each producer throughout the group has a market at least partially distinct from those of the others introduces forces, absent under pure competition, which materially alter the result. Prices throughout are adjusted in some measure according to the monopoly principle. Furthermore, advertising and selling outlays are invited by the fact that the market of each seller is limited, whereas the very nature of a purely competitive market precludes a selling problem. The theory of pure competition, in explaining the adjustment of economic forces in such an industry, is a complete misfit.

Because most prices involve monopoly elements, it is monopolistic competition that most people think of in connection with the simple word "competition." In fact, it may almost be said that under pure competition the buyers and sellers do not really compete in the sense in which the word is currently used. One never hears of "competition" in connection with the great markets, and the phrases "price cutting," "underselling," "unfair competition," "meeting competition," "securing a market," etc., are unknown. No wonder the principles of such a market seem so unreal when applied to the "business" world where these terms have meaning. They are based on the supposition that each seller accepts the market price and can dispose of his entire supply without materially affecting it. Thus there is no problem of choosing a price policy, no problem of adapting the product more exactly to the buyers' (real or fancied) wants, no problem of advertising in order to change their wants. The theory of pure competition could hardly be expected to fit facts so far different from its assumptions. But there is no reason why a theory of value cannot be formulated which will fit them — a theory concerning itself specifically with goods which are not homogeneous. This is the purpose of the later chapters of this book. We turn first to the theory of pure competition.
CHAPTER II

VALUE UNDER PURE COMPETITION

"Pure competition" is descriptive of particular markets, not of the price system generally. This latter is a composite of purely competitive markets and of markets where monopolistic and competitive influences are variously commingled (including all monopolies as that term has ordinarily been understood). The monopolistic influence being generally towards prices higher than they would be under pure competition, the idea of a purely competitive system is inadmissible; for not only does it ignore the fact that the monopoly influence is felt in varying degree throughout the system, but it sweeps it aside altogether, describing prices as "tending" towards a level which is generally too low. In fact, as will be shown later, if either element is to be omitted from the picture, the assumption of ubiquitous monopoly has much more in its favor.1 But neither extreme is defensible without going further, for a true picture of the price system involves recognition of its diversity. From this point of view, the theory of pure competition is of interest because it describes a portion of economic activity.

It is considered here only in part for that reason, however. It also serves as a point of departure to the main subject of this study, monopolistic competition, and it is from this point of view especially that certain aspects of it must be set into relief. There is no need to take up the theory in any comprehensive way, for this has been adequately done by others.2 Only such phases will therefore be considered as are necessary to make the contrast with monopolistic competition. The problem is that of price in a market in which there is competition accompanied by no elements of monopoly whatever.

1 Below, pp. 65-68.
2 As the theory of "perfect" competition, which involves, among other requirements, this one: that the number of buyers and sellers be large (presumably for a homogeneous product).
I. Equilibrium Distinguished from the Equation of Supply and Demand

I assume demand and supply curves, or schedules, showing the amounts of product which will be demanded and offered respectively at various prices, as tools of analysis familiar to the economic theorist and not requiring further explanation. The question of whether and in what degree they may be interpreted in terms of utility and cost of production, and the nature of such interpretations, does not, in the main, concern us; nor does the distinction between market and normal price. These are, after all, questions of the content of the curves. Given the amounts which those in the market stand ready to buy and to sell at different prices, and given the conditions of pure competition, the price result should be indifferent to the content. Our chief concern is with the price result.

The curves of demand and supply for a product, by their intersection, define the price at which demand and supply will be equated. But they are void of any explanation as to why the price should settle at that point. They show only the amounts of the good which would be taken and offered if certain prices were set. In addition to indicating a point at which supply is equal to demand, they indicate many other points at which one is in excess of the other. To say that a certain price will be established because it equates supply and demand is to treat this equation as axiomatic. There is no such axiom. Let the question be fairly asked — what will the price be, and why?

Under given conditions of supply and demand, and of competition or monopoly or both, price tends to settle at a point of equilibrium involving a balancing of opposing forces. "Such an equilibrium is stable; that is, the price, if displaced a little from it, will tend to return, as a pendulum oscillates about its lowest point."¹ But the equilibrium price is not, in general, the same as the equating price; in fact, it is so only under conditions of pure competi-

¹ Marshall, Principles, 8th ed., p. 345. In Marshall’s text, the statement refers to a competitive market.
tion. A simple instance of divergence between the two will make this point clear, and it is to be found in the case of monopoly. In Fig. 1, with demand and supply curves of \( DD' \) and \( SS' \) respectively, the equating price is \( BP \). The monopolist, however, sets his price at some higher point, say \( AQ \), the figure which will maximize his total profit.\(^1\) He is able to maintain it there because, *ex hypothesi*, there is no one to cut under him. Now the curves are not changed by the fact of monopoly,\(^2\) and evidently supply and demand are not equated at this figure, the former being \( OC \) and the latter \( OA \).\(^3\) Yet \( AQ \) has every right to be called an equilib-

\[\text{Figure 1}\]

\(^1\) I assume absence of the conditions favorable to monopolistic discrimination.

\(^2\) It cannot be said, for instance, that the monopolist’s supply curve is \( AM \), for this line must mean that the quantity \( OA \) is thrown on the market regardless of price. It is not. It is conditioned by the price \( AQ \), and offered only at that price.

\(^3\) Unless, to be sure, demand and supply are interpreted in the sense of the amount actually bought and sold, in which case they are always identical and the
rium price under the circumstances. Price tends towards it; if it should deviate from this point by the monopolist’s miscalculation, or by temporary circumstances, it will tend to return; it represents a balance of opposing forces of loss and gain, which renders the total profit a maximum.

If this does not seem to be a "true" equilibrium, or if it seems to be an equilibrium in some different sense from that of competition, the point may be labored further. $DD'$ is only one of several ways in which the given relationship between demand and price may be expressed. It shows the average revenue for each volume of goods sold — the total revenue divided by the number of units. Now let $dd'$ be drawn so as to show the addition to total revenue as each successive unit is sold. It may be termed the curve of marginal revenue.\(^1\) It falls more rapidly than the curve of average revenue, $DD'$, because each successive unit, through forcing down the price of the others, adds to total revenue a sum which is smaller than its own price. Thus a unit at $A$, although selling for the price of $AQ$, adds only $AE$ to total revenue, since its sale lowers the price slightly on all previous units between $O$ and $A$. The total revenue from the sale of any volume of goods is given by the appropriate area under this curve of marginal revenue. For the amount $OA$, it is $ODEA ( = OKQA)$. Evidently, it will pay the monopolist to increase his output up to $OA$, for, until that point is reached, each additional unit adds more to his revenue than to his costs. Beyond that, however, he will not go, since the additions to cost would exceed the additions to revenue. He will, therefore, choose the amount $OA$, and the price per unit will be $ODEA$ divided by $OA$, or $AQ$. Equilibrium for the monopolist may be represented by the same graphic device of

law of supply and demand becomes a mere truism. Except in this meaningless sense, monopoly value has nothing whatever to do with the law of supply and demand. The monopolist may choose either (a) his price, or (b) the amount of the commodity actually exchanged, and these two will bear the relation to each other revealed by the demand curve for his product. Whatever price he chooses, the amount bought and the amount sold will be equal; and whatever the amount he chooses, it will be both bought and sold; but the price and amount will be chosen to maximize his profit, not to equate demand and supply.

\(^1\) Mrs. Robinson mentions a number of others who "discovered" this curve, independently, and at about the same time. Cf. The Economics of Imperfect Competition, p. vi.
intersecting lines which is employed for the case of competition. But there is no equating of demand and supply.¹

The equilibrium of economic forces has been wrongly identified with an equilibrium between demand and supply. The latter is merely a special case of the former. Curves of demand and supply tell nothing, either by themselves or by their intersection, as to what price will be established, until other conditions are known. They are, so to speak, landmarks, but no more. The instance of monopoly has been chosen as a simple and familiar case in order to free the notion of equilibrium from its associations with the intersection of the demand and supply curves. It will be the purpose of this book to show that most prices involve monopoly elements (usually included among the "imperfections" of competition) mingled in various ways with competition, and that the result is very generally equilibrium prices which do not equilibrate supply and demand. It may now be shown why the equilibrium adjustment does take this particular form under conditions of pure competition.

The reason is not that the dominant force in a competitive market is of a different order from that in a monopolistic one. The competitor is in no respect a different sort of person economi-

¹ Let us note one more point. The supply curve, SS', is a curve either of average or of marginal costs, depending upon whether the scarcity rents (which, in our illustration, arise as product is increased) are or are not regarded as costs. If they are not so regarded, it represents marginal costs. The total cost of the amount OB, for instance, is OBPR, the marginal cost is BP, and the rents are RPH. But if rents are regarded as costs, the curve becomes one of average cost. The total cost, including rent, of the amount OB is OBPH, and BP is the average. (A curve of average cost, excluding rent, would begin at R and lie below SS'; a curve of marginal cost including rent would begin at R and lie above SS'. This completes the picture.) Now, to the monopolist, the rents arising from an increased output of his own product are not costs; on the contrary, they are among the sums which he tries to render a maximum. With reference to SS' as drawn, he tries to maximize such areas as REQK, not such areas as GEQK. To the individual competitor, however, they are costs which are in no wise different from any other outlays, since they are forced upon him by the competition of the others and are not subject to his control. The same curve, SS', is a curve of marginal costs under monopoly, and of average costs under competition. In the light of these considerations, we reach a general conclusion which may be stated as follows: Under monopoly, the equilibrium amount is determined by the intersection of the curves of marginal revenue and of marginal cost; under competition it is determined by the intersection of the curves of average revenue and of average cost. Each is an equilibrium as truly as the other, although only the competitive equilibrium equates demand and supply.
cally from the monopolist.\textsuperscript{1} He does not “compete” and cut
prices, by contrast with the monopolist who holds them up in order to maximize his profit. He is, presumably, as much bent
upon maximizing his profit as is the monopolist, and pursues
this end with equal intelligence and foresight. Full appreciation
of the identity of monopoly and competition in this respect is
essential to an understanding of the nature of a purely competi-
tive market. This identity is revealed, not by comparing two
markets, one of which is competitive and the other monopolistic,
but by comparing two individuals, one a monopolist and the
other a competitor.\textsuperscript{2}

2. The Individual Seller under Pure Competition

Pure competition has already been defined as involving (1) a
relatively large number of buyers and sellers of (2) a perfectly
homogeneous product. The first diminishes the influence of any
one in the general market situation to negligibility; the second, by
identifying completely the product of a single seller with those of
his competitors, denies him any measure of control over his own
price as distinct from the general market price, which control
might exist by reason of buyers’ preferences for one variety of
good over another. Let the demand and supply curves for such a
market be drawn as in Fig. 2a, the equating price being $AP$, so
that at that price 10,000,000 units of the good will be exchanged
per unit of time. The number of competing sellers we assume to
be 1000. The questions to which we now address ourselves are:
What is the shape of the demand curve for the product of a single
seller — that is, as he varies his own offerings, at what price will
the different amounts be taken from the market? What is the
shape of his own supply curve, as distinct from the general mar-
tet one? Finally, in the light of these demand and supply curves,
what adjustment of his own affairs will maximize his profit?

Such individual curves are drawn in Fig. 2b, but we must first

\textsuperscript{1} Pareto’s distinction (Manuel d’Economie Politique, pp. 163 ff.) between acting
like a monopolist and acting like a competitor is misleading and does not get to
the root of the matter.

\textsuperscript{2} I. e., a seller in a purely competitive market.
remark the necessity for a change in the scale of the figure. Evidently, the adjustments with respect to a single individual cannot be shown in Fig. 2a, for, there being 1000 sellers, the supply in the hands of each is approximately 1/1000 of OA, which becomes microscopic when laid off along the base line. Fig. 2b, therefore, is drawn to a horizontal scale 1000 times greater, such that OA (Fig. 2b) equals 10,000 units, or 1/1000 of OA (Fig. 2a); the vertical scale remains the same.

![Figure 2](image)

The demand curve for the product of any individual seller is a horizontal line at the height of the ruling market price. It is *kt* if this price is BQ; it is *md* if the price is AP. It is horizontal for the reason that adjustments of supply within the range shown in Fig. 2b and controlled by any single individual will cause variations in price so small that they may be neglected. Speaking more precisely, the removal from the market of the entire 10,000 units, or their addition to it, would alter the price by an amount equal to the rise or fall in DD' between the point A and a point to the left or right distant from A by 1/1000 of OA (Fig. 2a). This evidently disappears in the graphic presentation, just as it disappears in the calculations of the seller.1 The horizontality of *kt*

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1 From another point of view, *kt* or *md* may be regarded as segments of the curve DD' (Fig. 2a), plotted to the scale of Fig. 2b, the curve falling from D to P over a distance of 1000 OA.
and of \( md \) reveals in a striking way the absence of any control over price by the individual competitor. He may dispose of any amount he pleases at the ruling market price.

This demand line for the product of any individual seller is a curve both of average and of marginal revenue. Evidently, since it is horizontal, this must be so. A confusion may be caused by the fact that the curve of marginal revenue, if drawn in Fig. 2a, would lie below that of average revenue. In Fig. 1, for instance, when the price (average revenue) is \( AQ \), marginal revenue is \( AE \). It might seem, therefore, that, although horizontal, the line of marginal revenue in Fig. 2b should be correspondingly lower than that of average revenue. It is not lower, however, for the reason that, whereas in Fig. 1 (and in Fig. 2a) marginal revenue is smaller than average revenue by the loss in price suffered on all units from \( O \) to \( A \), in Fig. 2b it is reduced by the loss in price on only 10,000 units, which, when transferred to Fig. 2a, are all located at one point, say at \( B \). In other words, if the average revenue (price) is virtually constant over a range of 10,000 units, the marginal revenue must be also, and at the same figure.

Various conditions may obtain as to the individual's supply curve. He may have more or less than 10,000 units to offer, and he may offer them all at the same price or at different prices. The curves \( nbb, ncr, wv, mfr, mpb, kgr \), and \( kqb \) indicate the many possibilities. The first two sellers offer their entire supplies of 10,000 and 8,000 units respectively at the price of \( BH \) (= \( ahi \)). They are within the margin. The third offers his at various prices. The fourth and fifth are marginal sellers, and the last two are extra-marginal. The individual curves are many in number and may be diverse in shape. When added for each price, they give the smooth, even curve, \( SS' \), of Fig. 2a.

These individual demand and supply curves are the counterparts of those for a monopolized commodity. They are the ones in the light of which the individual seller adjusts his output, presumably with the goal of making his profit a maximum. It may now be shown that the price which equates supply and demand establishes itself under pure competition because it is the only one

\( ^1 \) 10,000 units is simply the average.
which is consistent with maximum profits for every seller in the market.

Let us suppose the price to rest momentarily at $BQ$, the amount of the product offered for sale being only $OB$. The demand curve, as it appears to each individual seller, is then $kt$. Each will maximize his profit (the excess over his supply price) by offering the amount indicated by the intersection of his own supply curve with $kt$, and the total of these amounts is $OC$ (Fig. 2a). The profits indicated in each case (interpreting the supply curves as cost curves) are, in the same order as before, $nhqk$, $ncgk$, $uwk$, $mtgk$, $mpqk$, $o$, and $o$. (The last two are only barely persuaded to offer their goods by the prevailing price, and secure no profit above their minimum supply price.) The continued sale of only $OB$ units at the price $BQ$ is impossible because the maximizing of the profits of each and hence of all competitors at this figure requires the sale of the larger amount $OC$. It is the attempt of each to maximize his profits which, in fact, lowers the price. His own increased offerings are sold at a price sacrifice which is negligible by itself and to him, yet combined with others it becomes considerable. The demand line $kt$ is lowered and a general revision of calculations takes place. Some of the sellers are forced to drop out, others to reduce their offerings. Each again offers his optimum supply relative to the new demand line and the supply curve for his own product, but if the maximizing of their profits still requires sales in excess of those possible at the ruling price, the demand line must continue to fall. When it is $md$, the total amount required to render the profits of all a maximum is $OA$, and since exactly this amount will be purchased, there is no further tendency to change. Price lines lower than $md$ could not stand, for the amounts offered would be reduced, and the price at which these amounts could be disposed of at maximum profit to the sellers would again be higher than $AP$. The price of $AP$ will be maintained because it is the only one which is consistent with maximum profits for every seller.\(^1\) In all of these adjustments the competitor does exactly

\(^1\) The movement towards equilibrium may be described as well by an analogous argument representing the buyers as maximizing their gains. This is omitted, for the sake of brevity. It may be noted that the action of sellers alone (or of buyers alone) is quite sufficient.
what the monopolist does — he seeks to render his profit a maximum with reference to the demand and supply curves for his own product. Competitive equilibrium is not only consistent with unqualified maximum profits for everyone; it involves them as a necessary condition.

The starting point in defining economic equilibrium under monopoly or competition or any combination of the two must be the assumption that every individual seeks, without qualification or delusion, to maximize his economic gain. Although, with given demand and supply curves, the maximizing of profit seems to lead to one result and "competition" to another, this arises not from any difference in the nature of the two forces, but solely from the fact that the curves when representing monopoly conditions pertain to a single seller, whereas, when representing competitive conditions, they embrace a group of sellers. By breaking up the competitive curves into as many parts as there are sellers, the competitive solution is revealed as a thing in nowise different from the monopoly one: in either case the profits of the single seller are maximized. Thus, in order to define the point of equilibrium under pure competition, it is necessary to examine the demand and supply conditions for the individual, as well as for the group. The full significance of this refinement will appear only when monopoly elements are added to the picture.

3. Cost Curves and the Scale of Production

When the problem is one of "normal," or "long run," conditions, cost curves take the place of supply curves,¹ and consideration of the cost conditions for the individual producer leads to an important conclusion as to the scale of production under pure competition. His curve of average cost per unit is simply the curve of "internal" economies, or of the economies of large-scale production, represented by cc' in Fig. 3b. (Let the curve mm' be ignored for the moment.) The concept of economies of large-scale production is such a familiar one that the shape of the curve should require no extended elucidation at this point.² Unit costs

¹ Hence the change in notation (Figs. 3a, 3b, 3c) from SS' to CC'.
² It is further considered in Appendix B.
are high for a small volume of output; they decrease as output increases until the most efficient scale of production is achieved, and then rise again as the organization of the producing unit becomes over-complex and cumbersome.

The cost curve for an individual producer must always have these general characteristics, no matter what the commodity (or service), since there must always be a scale of production which is more efficient than any other and on either side of which costs will be higher. The location of the minimum point and the slope at various stages of the curve will vary widely from industry to industry and somewhat from one producing unit to another within a purely competitive industry.

Let this curve be regarded, for the moment, as describing the conditions of cost for the marginal producer when the general market, as pictured in Fig. 3a, is in equilibrium. The demand line is $hd$, as already explained. The only output which will not result in actual loss is the one of $oa$, or 10,000 units, where the cost per unit, $ap$, is a minimum and equal to the price. Here profits are

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1 Both the long-run and short-run cost curves of the firm are U-shaped, although for quite different reasons. Cf. Appendix B. Here, and elsewhere, it is usually the long-run curve which is in mind; but the analysis is easily adapted to short-run problems by an appropriate interpretation of the content of the U-shaped curve.
just sufficient to cover the minimum necessary to attract capital and business ability into the field, which sum is always included within the cost curve; and this is the result expected under pure competition.

The curve for the intramarginal producers will evidently have the same minimum point, if their rents are included as costs, and they must be so included. Although rents may be surpluses from certain points of view, or for certain purposes, or subject to certain interpretations, they are to the individual producer no different from any other money expense. They do not arise as a surplus from his own operations; they are a cost rigidly imposed upon him by the competition of his rivals for the use of the rent-yielding property. They figure in the same way as do the wages of labor and the interest of capital in his computations as to the most advantageous proportion between the factors and as to the most advantageous scale of operations.\(^1\)

But the most efficient scale of production is not necessarily uniform for everyone. The minimum point of the curve, although at the same distance from the \(x\) axis for each producer, may be variously distant from the \(y\) axis. Qualitative differences in the factors employed will account for this. As one instance, more costly factors, such as superior land or business ability, will be utilized more intensively,—more of the other factors will be combined with them,—and the result may be a larger-sized producing unit.\(^2\) Again, individual entrepreneurs may differ in their methods, and what is most effective for one is not necessarily most effective for another.

The general shape of \(cc'\) (Fig. 3b) is independent of the shape of \(CC'\) (Fig. 3a) for the same reason that the horizontality of the demand line \(hd\) is not affected by the slope of \(DD'\) for the general market. Variations by a single individual of his scale of production will have a negligible effect upon the total output of the product and hence upon cost tendencies for the product as a whole.

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\(^1\) Cf. below, Appendix B.

\(^2\) It might seem that such considerations would similarly lead to a lower minimum point, but this would be impossible, since the extra gains yielded would constitute a rent which, when attributed to the appropriate factor and capitalized, would raise the curve again.
This is true when costs rise with larger output, due to the scarcity of certain factors of production, as in Fig. 3a; it is equally true when they fall, due to "external" economies, or when they are constant, due to the absence of both of these causes or to their cancellation one against the other. Agricultural rent is not affected by one farmer's cultivating his land more intensively; nor are "external" economies appreciably influenced by variations in output within the individual business unit. To put the matter in another way, the individual producer's demand for the factors of production necessary to the commodity is such a small part of the total demand for them that alterations in his scale of production do not affect the cost to him of the elements entering into his product. This being true, variations in the unit cost of his product are due solely to the effectiveness with which he combines and organizes the factors of production within his establishment. It may be asked why, if cc' descends in Fig. 3b, CC' does not do likewise in Fig. 3a, at least at the extreme left. Strictly speaking, it does, for very small total outputs requiring only one or a few producers. But as soon as the total output is large enough to require more than a few establishments, there will be no obstacles to the adjustment of each one to conditions of maximum internal efficiency, and the cost curve CC', drawn always with reference to the most efficient conditions of production for each indicated output, must recognize this fact. It is governed by forces applying to the industry or product as a whole, and, whether rising, falling, or horizontal, is the locus of the minima for the curves of individual establishments as total output (not output per firm) varies.

Although the shapes of cc' and of CC' are unrelated, the position of the former depends upon the total output, whose average cost (including rent) is indicated for different volumes by the latter. Thus, if the conditions are those of increasing cost (as in Fig. 3a), the minimum point of cc' will be higher as total output increases, being always equal to the unit cost ¹ for the particular volume as indicated by CC'. Analogously, under conditions of diminishing cost ("increasing returns") due to external economies, the minimum point of cc' will be continually lower as the total output

¹ Average, if rent is included; marginal, if rent is excluded.
expands. If costs are constant, its position will evidently remain the same, regardless of the total output. The demand line, likewise, is higher or lower depending upon the price in the general market, as already explained.

The curve \( \text{mm}' \) is a curve of marginal costs for the individual producer, derived directly from the curve of average costs, \( \text{cc}' \). It indicates the addition to total costs on account of each added unit of product. It reaches its minimum earlier than does the curve of average costs, turns upwards again, and intersects the curve of average costs at the minimum point for the latter. The reason for this is simple. Evidently, as more is produced, average costs fall so long as the addition to the total cost is less than the previous average, and rise when the converse is true. The total cost for any volume of product will be indicated by the area under the curve of marginal costs. For the output, \( \text{oa} \), for instance, it is \( \text{oapnm} (= \text{oaph}) \). Thus, under equilibrium conditions, the seller, in adjusting his output to \( \text{oa} \), not only renders his average cost per unit a minimum, but also equates marginal cost with marginal revenue.\(^1\)

The movement towards equilibrium from a position of maladjustment may be described, and will serve to make clearer the nature of the equilibrium adjustment. If the price were \( \text{BQ} \), the demand lines for the products of individual sellers would be at this height, and the cost curves, \( \text{cc}' \) and \( \text{mm}' \), would be lower, as in Fig. 3c. If there were fewer sellers and all were adjusted most effectively to this smaller output, the minimum point on the cost curve of each would exactly equal \( \text{BH} \).\(^2\) Each would

\(^1\) Cf. above, pp. 19, 20, where it is argued that the individual competitor does exactly what the monopolist does.

\(^2\) As already stated, these curves, as well as \( \text{CC}' \), are always drawn on the assumption that the resources used are most effectively adapted to each particular out-
adjust his output to ob', corresponding to the intersection of his curve of marginal costs, mm', with his curve of marginal revenue, kd, in order to realize extra profits of \( eh'qk ( = ob'qk - ob'qnm) \). These extra profits would attract others to the field, output would expand, and demand lines would fall and cost curves rise in Fig. 3c, corresponding to the fall in price and rise in cost with larger output as shown in Fig. 3a. The movement would continue until the demand line was tangent to the cost curve, cc', at it lowest point, which adjustment would be achieved at the equilibrium price of \( AP \) (Fig. 3a). If, instead of \( BQ \), the original price were lower than \( AP \), all individual supply curves would lie above the demand lines, and readjustment would take place by the exit of producers until the supply curves had fallen and the demand lines risen to the point of tangency.\(^1\) The final equilibrium adjustment under pure competition involves not only (1) the equation of supply and demand and (2) maximum profits for each competitor, but also (3) realization of the most efficient scale of production in each establishment.

**NOTE ON DEVIATIONS FROM EQUILIBRIUM**\(^2\)

A word may be said concerning the nature of fluctuations, or deviations, from equilibrium under pure competition. In particular, the misconception that they are in any way related to elements of monopoly must be avoided. Let the distinction between pure and perfect competition be recalled. Purity requires only the absence of monopoly, which is realized when there are many buyers and sellers of the same (perfectly standardized) product. Perfection is concerned with other matters as well: mobility of resources, perfect knowledge, etc.\(^3\) It is not to our purpose to list the requirements for perfect competition, but simply to point out that its perfection is a different thing from its purity, meaning by the latter its freedom from monopoly elements.

1 The readjustment could be shown in another way, corresponding to the earlier example (p. 10), where, at the price \( BQ \), the actual offerings, instead of increasing from \( OB \) to \( OA \), decreased from the larger amount called forth by the price \( BQ \) to \( OA \).


3 Cf. above, p. 6.
It follows that the idea of perfection may be applied to monopoly and to monopolistic competition, as well as to competition. In the case of the monopolist, for instance, there may or may not be a mobility of resources which will enable him to adjust his output quickly to the optimum amount, and to employ his resources most effectively with reference to that output. Likewise, he may or may not have that perfect knowledge of demand and of his own costs which will enable him to hit at once upon his best price. The same considerations hold in a monopolistically competitive group. Monopoly elements change the definition of the equilibrium, but not the facility with which it is achieved. Given the same demand and supply conditions, the equilibrium adjustment is one thing under monopoly, another under pure competition, and another for a group under monopolistic competition. But the exactitude with which actual prices approximate the equilibrium adjustment in any case will depend upon something else — upon the “perfection” with which the economic forces involved work out their results. Full consideration of what is or should be included within this notion of perfection would lead us too far astray from our main theme, the relations between monopoly and competition.

If a purely competitive market is also perfect, deviations from equilibrium cannot, strictly speaking, occur even momentarily. The general proof that no price other than the equilibrium one could maintain itself must then be regarded as a proof that no such price could appear even for an instant. There would be neither movement towards an equilibrium nor oscillations about it. The equilibrium price would not be “worked out” by the play of supply and demand; it would coexist with the market through the realization of stability at a single stroke the moment the market came into existence.

Another view would permit, in a perfectly competitive market, deviations which were provisional, to be replaced finally by a stable adjustment to which they would be realigned. In an auction, for instance, a bid is only a tentative price, automatically cancelled the moment a higher bid is made. The existence of a chain of futile bids is in no way inconsistent with the ultimate achievement of a single final price. Edgeworth has described the general theory of competition in such terms, regarding the market as a system of contracts which are constantly remade, a “final settlement” not being reached “until the market has hit upon a set of agreements which cannot be varied with advantage to all the re-contracting parties.”¹ Thus, although there may be temporary variations, the market is finally “perfected” by recontracts until a single determinate figure results. Between the posi-

¹ Papers Relating to Political Economy, Vol. II, p. 314. See also his Mathematical Psychics.
tion that deviations cannot exist at all, and the position that they can exist only to be finally eliminated, there can be little but verbal difference. Either describes satisfactorily the adjustment of economic forces in a perfectly (and purely) competitive market.

The facts of real life remain, however; movements towards and fluctuations about equilibrium characteristically leave a trail of actual prices behind, which may not be revised, but which are final. Markets are, in fact, more or less imperfect. How is this chain of actual prices related to the equilibrium price, and how does the amount sold under fluctuating prices compare with the equilibrium amount? The simple conclusion that actual results will "tend" towards equilibrium is hardly warranted.

Price fluctuations render the volume of sales normally greater than the equilibrium amount which is indicated by the demand and supply curves. For, at all prices higher than the equilibrium one, supposedly excluded sellers have a chance to dispose of their goods and there is no reason why some of them should not do so. Similarly, supposedly excluded buyers may be included when fluctuations carry the price below equilibrium. Since no pair of normally included buyers and sellers can by any circumstance be left out, the total amount exchanged must be greater than that which would equate demand and supply. A diagram will help to make the argument clear. Let the equilibrium price be $BP$ (Fig. 4), and suppose that the actual prices range from $AP'$ to $CP''$. The sellers from $B$ to $C$ might conclude bargains at prices ranging from $BP$ to $AP'$ with any buyers from $O$ to $B$, say those represented by $OF$. Similarly, buyers $BC$ may be paired with sellers $OF$ at prices ranging from $BP$ to $CP''$. Buyers and sellers from $F$ to $B$ may then be paired and the total volume of sales is $OC$. This represents the maximum; $OB$ is the minimum; and the actual volume will lie somewhere between these two limits.\footnote{This conclusion implicitly involves the (Marshallian) interpretation of the demand curve, namely not only that $OB$ units will be taken at the price $BP$, but that $OA$ units will be taken at $AP'$ plus $AB$ units at $BP$ (the total amount paid for $OB$ thus exceeding the area $OBPE$) and so on. The fact that a demand curve cannot be interpreted in this way has been pointed out, and is a fundamental objection to the concept of "consumers' surplus." (Cf. A. A. Young in Ely, Outlines of Economics, 5th revised ed., p. 180.) In general, if buyers are willing to take $OB$ units, all of them at the price $BP$, they will be willing to take somewhat less than $OB$ if they have paid more than $BP$ (say $AP'$) for a part of them. It might seem, then, that fluctuations would reduce the volume of sales, instead of increasing it, as we have said. But the fluctuations are below as well as above $BP$, and a contrary argument holds for this case. If $OB$ units would be taken, the price for all being $BP$, more than $OB$ units would be taken if a part of them were obtained for less than $BP$ (say $CP''$). The two forces would roughly offset each other. It would seem, therefore, that only minor qualification, if any, is needed on this score, to the conclusions reached above. (Similar considerations would apply to the supply curve also.)}
price \( BP \) at which this amount (greater than \( OB \), less than \( OC \)) is actually disposed of is normally greater than what it would be if the same amount were sold in a perfect market, for, the amount being larger than \( OB \), the demand curve \( DD' \) indicates the single price at which it would be sold.\(^1\) Finally, the amount \( OB \), were it sold at fluctuating prices, would, for similar reasons, bring a higher average figure than \( BP \).

A further observation may be made with regard to the part played by speculative activity in helping or hindering the achievement of the equilibrium price. It is sometimes represented that when the price is too high speculators will sell or refrain from buying, thereby causing it to fall, and vice versa. Actions based on the anticipation of future prices are thus viewed as instrumental to achieving more promptly and to maintaining equilibrium conditions.\(^2\)

\(^1\) \( BP \) is the average price, of course, only if sales at higher and at lower prices are equally numerous, and this would be true for the general case. The demand curve might seem to indicate a volume of sales larger below \( BP \) than above it, but the difficulty of finding sellers, indicated by the supply curve, must not be forgotten. Similarly, the increased offerings when prices are higher than \( BP \) are offset by the difficulty of finding buyers. The average would be divergent from \( BP \) only if one side to the bargainings were "stronger" or better informed than the other, and, in general, there is no presumption in favor of either.

Although speculation may actually stabilize prices, the writer is at a loss to find any a priori reason why it should do so, or why it should lead to the ultimate establishment of the equilibrium price. The speculator’s concern is to make money out of the movements of prices. The argument that speculation stabilizes is based on the tacit assumption that the only movements which interest him are those in the direction of the equilibrium price. The speculator is supposed, for instance, to refrain from selling and to buy when the price is below the equilibrium figure. This will tend to send it up or to stop its descent. When the equilibrium figure is reached, he will sell again and check the rise. But, if the price is rising, why should he sell at that particular point? Why should he not rather buy more, or at least refrain from selling, and by so doing give added impetus to the movement? In other words, why should he neglect the opportunities for profits in movements away from the equilibrium price?

Indeed, it seems more likely that speculation would cause more and greater fluctuations. The very presence in the market of large numbers of traders whose purchases and sales ultimately cancel out brings capricious shifts in demand and supply as all flock one way and then the other. Every movement must be accentuated by the attempts of speculators to take advantage of it. As the movement slows down or stops, anxiety to realize on their profits and to lay the basis for new ones may stop it completely and turn it the other way, whereupon it will gain momentum again by the very actions of the speculators themselves.¹ Of course, if everyone knew what the equilibrium price was, there would be no deviations from it whatever, and this with only the original “legitimate” dealers in the market. More perfect knowledge will stabilize prices, but not more speculators.

If it is true that speculation increases fluctuations, this may be linked with the previous conclusion as to the effect of fluctuations on prices. Speculation makes prices higher than they otherwise would be.

¹ No account is taken here of such additional factors as the actions of “pools,” and the tactics whereby professional speculators make prices move.
CHAPTER III

DUOPOLY AND OLIGOPOLY

I. STATEMENT OF THE PROBLEM

This chapter treats the case intermediate between monopoly and competition, where the number of sellers in a market is greater than one, yet not great enough to render negligible the influence of any one upon the market price.

The solutions which have been offered to the problem are widely divergent, in contrast with the fairly general agreement to be found as to the results of "perfect" competition and of monopoly. It has been held that competition between two sellers will result in a monopoly price, a competitive price, a determinate price intermediate between them, an indeterminate price intermediate between them, a perpetually oscillating price, and no price at all because the problem is impossible. How is such a variety of answers to be accounted for? It is due in part to errors in reasoning. But it is due in much larger part to the actual complexity of an apparently simple hypothesis. I shall, therefore, proceed by considering in turn the various sub-problems into which the central one may be broken. Particular writers will be identified, wherever possible, with the assumptions appropriate to their conclusions.¹

Either buyers or sellers, or both, may be few in number. We limit ourselves to the problem of a relatively small number of sellers dealing with a large group of buyers — an extension of the ordinary theory of monopoly to include several sellers, but not so many as to render negligible the contribution of each to the total supply.² The essential principles are discovered by the specific

¹ Mathematical solutions are in all cases translated into non-mathematical terms. They are, however, for the most part, placed in Appendix A.
² Although the problem of value where buyers are few and sellers are many (as in an unorganized labor market) is not within the scope of this book, light is frequently shed upon it by analogy. In so far as fewness of sellers gives prices higher than purely competitive ones, there is at least a presumption that fewness of buyers would have the converse effect (the laborers getting the worst of it).
problem of two sellers, or "duopoly." Since it is our purpose to center attention upon the particular kind of monopoly elements embodied in defect of numbers, competition is assumed to be pure in all other respects; in particular, the product traded in is perfectly standardized, and all buyers and sellers are in full communication with each other, so as to constitute really one market.

One of the conditions of the problem must be the complete independence of the two sellers, for obviously, if they combine, there is monopoly. This independence must, however, be interpreted with care, for, in the nature of the case, when there are only two or a few sellers, their fortunes are not independent. There can be no actual, or tacit, agreement — that is all. Each is forced by the situation itself to take into account the policy of his rival in determining his own, and this cannot be construed as a "tacit agreement" between the two.

This is true, no matter how complex the manner in which his competitor’s policies figure in the determination of his own. A certain move, say a price cut, may be advantageous to one seller in view of his rival's present policy, i. e., assuming it not to change. But if his rival is certain to make a counter move, there is no reason to assume that he will not; and for the first seller to recognize the fact that his rival’s policy is not a datum, but is determined in part by his own, cannot be construed as a negation of independence. It is simply to consider the indirect consequences of his own acts — the effect on himself of his own policy, mediated by that of his competitor. Of course, he may or may not take them into account, but he is equally independent in either case.

If a seller determines upon his policy under the assumption that his rivals are unaffected by what he does, we may say that he takes into account only the direct influence which he has upon the price. Since the problem of duopoly has usually been conceived of in this way, we shall examine first the results under such an assumption. Following this, it will be argued that the only solution fully consistent with the central hypothesis that each seller seeks his maximum profit is one in which he does take into account
the effect of his policy upon his rivals (and hence upon himself again). In this latter case, we may say that he considers his total influence upon the price, indirect as well as direct.

One more distinction must be made before the preliminaries are finished. His rival's policy may remain fixed with respect either to the amount he offers or to the price at which he offers it. The solution will be different in the two cases, as we shall see.

In the first place, let us suppose each seller to determine upon the supply which is most profitable for himself in the light of his rival's present offering, and assuming it not to change. It was in this way that Cournot conceived of the problem, and the exposition here given is a particular application of his theory in non-mathematical terms.¹ Let us assume, with Cournot, two mineral springs, exploited by their two owners without expenses of production, and both contributing to the same market. Let us assume further, for simplicity of exposition, that the demand curve for the mineral water is a straight line, DB in Fig. 5, and that OA = AB = the daily output of each spring, the price being

¹ Recherches sur les Principes Mathématiques de la Théorie des Richesses, Chap. VII. The mathematical statement is given in Appendix A.
exactly zero when the total possible output is put upon the mar-
ket. If the two producers were to combine, they would supply
between them the amount $OA$ at a price $AP$, their joint profit,$OAPC$, being a maximum at that point. But, since they are inde-
pendent, if either one alone is selling this amount (his entire out-
put) and enjoying these monopoly profits, the best encroachment
that his rival can make is to offer $AH$, rendering the total supply
$OH$ and the price $HQ$ (the rectangular area, $AHQK$, being the
largest which can be inscribed in the triangle $ABP$). Producer I
now finds his profits reduced to $OAKN$, and can increase them by
diminishing his output to $\frac{1}{2} (OB - AH)$. The process will con-
tinue, producer I being forced gradually by the moves of his rival
to reduce his output, producer II being able slowly to increase his
until each is contributing equally to the total. In these adjust-
ments, each producer will always find his maximum profit by
making his supply equal to $\frac{1}{2} (OB \text{ minus the supply of the other})$.\(^1\)

The total output will be

$$OB \left( \frac{1}{2} - \frac{1}{2} + \frac{1}{2} - \frac{1}{2} + \frac{1}{2} - \frac{1}{2} \ldots \right) = \frac{3}{3} OB \ (= OG).$$

The output of producer I will be

$$OB \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \ldots \right) = \frac{1}{3} OB \ (= \frac{1}{3} OG).$$

The output of producer II will be

$$OB \left( \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \ldots \right) = \frac{2}{3} OB \ (= \frac{2}{3} OG).$$

The successive terms of each series indicate the successive adjust-
ments, as they have been described. The final equilibrium will be
the same, however, no matter from what point the movements
begin. It will also be the same if, instead of the wide movements
here described, the two producers increase their outputs gradu-
ally and at the same time, from $\frac{1}{2} OA$ each, or if they move in any
other conceivable way, so long as the essential conditions of the
problem are kept, that each tries to maximize his profit inde-
dependently of the other, and neglecting his influence upon the
other. It is evident from inspection of Fig. 5 that, if either pro-

\(^1\) It is evident how the assumption of a straight demand line and of a price of zero
for the entire supply simplifies the non-mathematical elucidation of the problem.
ducer is offering $OF (= \frac{1}{2} OB)$, the best his rival can do is to offer $\frac{1}{2} (OB - OF)$, which is $FG$ and equal to $OF$, securing profits of $FGRL$. Since the other is in the same position, stable equilibrium has been reached at this point.¹

It may be shown similarly that if there were three producers the total supply would be $\frac{3}{2} OB$, each supplying $\frac{1}{3}$ of this amount; and so on for larger numbers. If there were 100 producers the supply would be $\frac{100}{101} OB$, and if the number were very large, it would be virtually $OB$, the price being virtually zero (in general, the purely competitive price — zero under present assumptions). The addition of cost curves to the problem will not change the essential conclusion, which is that as the number of sellers increases from one to infinity the price is continually lowered from what it would be under monopoly conditions to what it would be under purely competitive conditions, and that, for any number of sellers, it is perfectly determinate. The equilibrium price, for any given number of sellers, would be closer to the purely competitive price under diminishing cost than under constant cost, and closer under constant cost than under increasing cost. The conclusion is not contingent (in this case) upon the restricted possible output of the sellers: it would be the same if either alone could supply $OB$ or more.

3. Mutual Dependence Ignored: Each Seller Assumes His Rival’s Price Constant

Secondly, let us suppose each seller to assume his rival’s price (instead of his supply) unchanged. The nature of the difference between the two types of adjustment may be appreciated by a simple example. In Fig. 5, if one producer continues to offer $OA$, his rival can make no encroachment upon this amount; the most he can do is to force him to sell it at a lower price, by himself offering $AH$. If, however, the first producer continues to charge a price of $AP$, the other can, by slightly lowering his own price,

¹ This illustration was worked out independently of a similar one by Wicksell, "Mathematische Nationalökonomie" (a review of Bowley’s Mathematical Groundwork), Archiv für Sozialwissenschaft und Sozialpolitik, Vol. 58, Heft 2 (1927), pp. 252–281.
himself dispose of the quantity OA (his entire output), and leave the first virtually without customers. The difference between the two types of adjustment may be summarized in this way: if one seller holds his supply fixed, it is his price which is encroached upon; if he holds his price fixed, it is his sales which are encroached upon, by the movements of the other. In the first case, as we have seen, the initial move of his rival is to offer the amount AH at the price HQ; in the second, it is to offer his entire output, OA (= AB), at a price fractionally less than AP.

It may be objected at this point that, if the two products are identical and if the two producers are competing in a perfect market, there cannot be two prices in existence at the same time, and that therefore this type of competition must be ruled out for the case of a perfectly standardized product. The differences may,

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1 At one stage in the development of the subject, I was disposed to insist rigidly upon this interpretation, but finally relinquished it after discussion with friends, as over-fastidious. The conclusion to which such a position leads may be quickly indicated. Supposing that the maximum possible output of each seller is OA = AB, as before, let each put his initial supply price at AP. The total sales, OA, will be shared equally, since there is no reason for buyers to prefer one over the other, and their joint profits will be a maximum. Now let either one lower his supply price to A’P’. The supply “curve” becomes the broken lines EKPRS, and price remains at AP, since the one offering a lower price can supply only OA out of a total demand of O’ at that figure. The actual price for both being AP, sales will be divided between them, as before, no benefits whatever accruing to the one whose supply price is lower. It is to the interest of his rival to hold his own supply price at AP; for at that point his profits are ½ OAPF, whereas, if he were to follow suit and set A’P’, they would be only ½ OA’P’E, which is smaller. If he were to lower his supply price to
however, be regarded as provisional, and consistent with a possible final settlement in which they would be resolved into a single figure; and we shall so regard them.

If each competitor assumes that his rival's price will not be changed, he can, by setting his own only slightly lower, command the market, and dispose of his entire output, increasing his profits virtually in proportion to the increase in his sales. His rival, making the same assumption, will cut still lower, and the downward movement will continue until their entire joint output is disposed of, i.e., until the price is exactly zero in the present instance. This is the first of several possible solutions where prices are adjusted (and where indirect influence is ignored).

It is from this point of view that Cournot's theory was first the subject of attack. Thus Bertrand refuted him by arguing that there would be no limit to the fall in price (he assumed, evidently, that there was no limit to the supply), since each producer could always double his output by underbidding the other.\footnote{Journal des Savants (1883), p. 503.} Marshall argued, with especial reference to the case of increasing return, that "... if the field of sale of each of the rivals were unlimited, and the commodity which they produced obeyed the law of Increasing Return then the position of equilibrium attained when each produced on the same scale would be unstable. For if any one of the rivals got an advantage, and increased his scale of production, he would thereby gain a further advantage, and soon drive all his rivals out of the field. Cournot's argument does not introduce the limitations necessary to prevent this result."\footnote{Principles, 1st ed., p. 485, note; 2nd ed., p. 457, note. In the second edition the last sentence of the quotation is changed to: "Cournot ignores the practical limitations which prevent this result from being reached in real life."} Although what is meant by one of the rivals securing an "advantage" is not certain, it seems most likely that Marshall had in mind price concessions as the means whereby Cournot's equilibrium would be destroyed. Pareto, in his earlier work, pointed out that the results of competition where there were two sellers

less than $A'P'$, the price would still be $A'P'$ (his rival's supply price) and his profits would again be $\frac{1}{2} OA'P'E$. Price is therefore determinate at $AP$. If the sellers were more than two, it would be indeterminate over a range which is wider the greater their number. The details of this strange outcome are hardly worth presentation.
would be exactly the same as if there were many, since either would lower his price until all of his supply was sold. He adds that there would be a lower limit if the total supply were fixed.

In truth, this conclusion seems hardly a refutation of Cournot, unless the converse be also granted, that it is in turn refuted by Cournot. The two complement, rather than oppose, each other, each flowing from a particular assumption — one that the seller who for the moment is passive will hold his supply fixed, the other that he will hold his price fixed. No presumption in favor of either the one or the other seems to be created by the general hypothesis that each seeks to maximize his profit.

A second possible solution when it is prices which are adjusted is suggested by Edgeworth. It is that "there will be an indeterminate tract through which the index of value will oscillate, or rather will vibrate irregularly for an indefinite length of time," since, when it has reached the lower limit just described, either seller can, with profit, raise it again. He employs a peculiar construction, reproduced as Fig. 6, which shows the entire market divided evenly between the two sellers. \( RC \) and \( RC' \) are the two demand lines for their products, and \( OB \) and \( OB' \) the maximum possible output of each. \( OP \) is the price which would be set if

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1 *Cours d'Économie Politique* (1896), p. 68. In his later writings, he develops a more general statement of the theory, which is taken up in Appendix A.


they combined and $OQ$ is the price which will dispose of the entire output, $2OB$, or $B'B$. Now producer I, dealing with half of the buyers, will set a price of $OP$, since this makes his profit a maximum. It will then be to the advantage of II, rather than to set the same price and sell the amount $OA'$ (sharing the whole market with his rival), to set a price slightly less than $OP$, secure a part of I’s customers, and sell his entire output. Producer I, upon seeing his customers deserting him, will lower his price, and the process will continue until $OQ$ is reached.

Thus far, the argument is in accord with that just presented as the outcome of competitive bidding. But, according to Edgeworth, such a price is not stable. "At this point it might seem that equilibrium would have been reached. Certainly it is not the interest of either monopolist to lower the price still further. But it is the interest of each to raise it. At the price $OQ$ set by one of the monopolists he is able to serve only $N$ customers (say the first $N$ on a queue) out of the total number $2N$. The remaining $N$ will be glad to be served at any price (short of $OR$). The other monopolist may therefore serve this remainder at the price most advantageous to himself, namely $OP$. He need not fear the competition of his rival, since that rival has already done his worst by putting his whole supply on the market. The best that the rival can now do in his own interest is to follow the example set him and raise his price to $OP$. And so we return to the position from which we started and are ready to begin a new cycle."\(^1\) It is pointed out that oscillation will really take place between $OP$ and a point somewhat above $OQ$, since, before the price $OQ$ is reached, it will be to the advantage of one of the sellers to raise his price again to $OP$ rather than to continue the underbidding. In terms of my own earlier construction (Fig. 5), this reasoning would represent price as oscillating continually between $AP$ and a point somewhat below $\frac{1}{2} AP$ such that the gains of any seller from offering a still lower price and selling his entire output ($OA$) would be less than those of raising his price to $AP$ and selling a portion of it to what remained of the market after his rival had sold $OA$ at the lower price.

\(^1\) Ibid., pp. 119, 120. Inconsequential changes in notation have been made.
Edgeworth develops his argument for the case of identical commodities, but holds that it applies also for goods which are more or less imperfect substitutes for each other. "The extent of indeterminateness diminishes with the diminution of the degree of correlation between the articles" until, in the limiting case of no correlation, the price for each would be $OP$.\(^1\)

It must first be remarked that this solution of duopoly, although presented by Edgeworth as a part of his general theory of competition, is really quite inconsistent with it. A determinate equilibrium is defined in his *Mathematical Psychics* (p. 19), and the definition is explicitly carried into the article which we are considering. With regard to duopoly, he says, "there will never be reached that determinate position of equilibrium which is characteristic of perfect competition defined by the condition that no individual in any group, whether of buyers or sellers, can make a new contract with individuals in other groups, such that *all* the re-contracting parties should be better off than they were under the preceding system of contracts."\(^2\) This is not true. Such a point of equilibrium is $OQ$, which is perfectly stable by this definition because any buyer or group of buyers, being worse off by re-contracting with one of the sellers at a higher price, would prefer the existing arrangement and refuse to change. To be sure, the same resources being monopolized, the price would be $OP$, for there would be no second seller to re-contract with a part of the buyers (in other words, to bid down the price) in the first place. But two sellers are quite sufficient to give a single "final settlement," or a determinate equilibrium at $OQ$, the same point at which such a settlement would take place if their numbers were very large.\(^3\) This conforms to our first solution for

\(^1\) *Ibid.*, p. 121. The theory is also developed for articles which are complementary, but this is beyond the scope of our problem.

\(^2\) *Ibid.*, p. 118 (Italics mine.) For the reader unfamiliar with Edgeworth, it may be explained that a "contract" represents a provisional price which may always be changed (by a "re-contract") if the buyer is offered a lower price by some other seller or if the seller is offered a higher price by some other buyer. No such "re-contract" would take place, of course, unless it were to the advantage of both buyer and seller. The process, though not the terminology, is exactly that more generally known as competitive price bidding, which, under pure competition, destroys all (provisional) prices divergent from the equilibrium, or final, one.

\(^3\) This sufficiency of two sellers, *when there is price bidding*, to give "competitive" results, coupled with the fact that the movement towards a competitive equilibrium
the case where it is prices which are adjusted, and to the argument of Bertrand, Marshall and Pareto given in that connection. The nature of Edgeworth's error may be better understood, perhaps, by recasting the argument into the more familiar terms of Marshallian demand and supply schedules, or curves. The area on the "contract curve" (cf. Mathematical Psychics) within which price is indeterminate corresponds to the area within which there may be "bargaining" when buyers and sellers are few and demand and supply schedules consequently discontinuous. Its limits are, on the one side, the marginal demand price and the first extra-marginal supply price; and on the other, the marginal supply price and the first extra-marginal demand price. As the number of buyers becomes greater, the demand curve becomes more nearly continuous, and the marginal demand price and the first extra-marginal demand price tend to coincide. Similarly, as the number of sellers increases, the marginal supply price and the first extra-marginal supply price tend more nearly to coincide. If buyers and sellers are both few in number, the limits set by their competition, within which bargaining takes place, may be far apart. Price is indeterminate here in the Edgeworthian sense that a "final settlement" might take place anywhere within these limits — there is "an indefinite number of final settlements." But there is no perpetual oscillation. Now, increase in numbers of either buyers or sellers, but not necessarily of both, narrows this area to a point, and gives a single "final settlement," or a determinate equilibrium price, since a continuous demand schedule and a discontinuous supply schedule (or vice versa) have a single point of intersection. In the example of duopoly, the demand schedule being continuous, a single "final settlement" would take place at $OQ$, and this is the determinate equilibrium price, if prices are made by free contract or competitive bidding, and if each seller assumes the price of his rival to be unaffected by his own policy.

The upward movement is incompatible with the theory of contract, or competitive bidding, because a new "contract" must always be agreeable to all parties. An upward movement of prices occurs under competitive bidding only if the movement starts below the equilibrium point. An example of this would be an auction sale. Here prices move upward (never downward), each new price being agreeable both to the new bidder and to the seller.
freely from the other by a slight reduction in price. But in order for it to rise again, their markets are completely separated, one seller supplying his customers at $OQ$ (Fig. 6), and the other his at $OP$, these latter being apparently held apart while the sales at $OQ$ are taking place. Oscillation between the same limits can be demonstrated for an indefinitely large number of sellers\(^1\) if, after the price has been carried to its lowest point by competition, the market is split into parts so that each seller becomes a monopolist dealing with a portion of the buyers in isolation. If there were ten sellers, ten diagrams corresponding to the right (or left) half of Fig. 6 could be drawn, one for each. The conditions of the problem being the same as before, and the price for all having been reduced to $OQ$, it would pay anyone to raise his price to $OP$. Similarly, it would pay the second and the third and all of them to go back to $OP$, whereupon someone would cut and the oscillation would continue indefinitely.\(^2\) The same could be said if there were a thousand sellers.

Regardless of numbers, price can rise to $OP$ (under present assumptions of price adjustments with indifference to indirect influence) only if each seller deals with his proportionate share of the buyers in isolation, in which case the price is stable at that point with no cause for a downward movement. If buyers are not isolated, but are merged into one market, the upper limit to price is set by the point to which one seller can raise it by his own action when his rival or rivals are disposing of their entire outputs, the price being always uniform for all.

\(^1\) In fact, Edgeworth presents his proof as applying to “two or more” monopolists (loc. cit., p. 116), but it is hardly to be supposed that he would apply it to very many, for his general theory is that “contract with more or less perfect competition is less or more indeterminate” (Mathematical Psychics, p. 20).

\(^2\) Mr. Kahn has criticised this argument, pointing out that, although it would pay the first firm to raise its price to the monopoly figure, as soon as one or two others had raised their prices to slightly under this the output of the first firm would be reduced to zero, “and price cutting restores the status quo before the great majority of the firms have a chance of moving. The amplitude of the oscillations is unaltered, but they affect a gradually diminishing proportion of the industry as the number of sellers is increased” (letter to the writer). This is true enough if we suppose (what probably corresponds to real life) that most of the sellers are inclined to do nothing until the lead is taken by someone else. But if we regard them as all equally alert we must conclude that there would be no lagging behind. “It would pay anyone to raise his price” (above), i. e., it would pay everyone.
Uniformity of price must again be interpreted with a shade of leniency, although with only a shade. What has already been said 1 about the result when absolute perfection of the market is insisted upon may now be recalled. In this case, a higher price set by one seller would carry the price of the other with it exactly, and the amount sold, whatever the price, would always be evenly divided between the two, the buyers having no reason to prefer one over the other. Neither would be able, by holding his price slightly under the other, to dispose of more than his rival. Either would therefore raise his price at once to the monopoly figure, and would be able to keep it there (even without the consent of the other), securing one-half of the maximum joint profits.

If, however, slight differences in price are allowed, we may imagine one seller raising his price from the lower limit to which it has been reduced by competitive undercutting, the other being carried along closely behind him by the competition of buyers, but always enjoying the slight differential which enables him to sell his entire output. Under these circumstances, it would pay either producer, let us say producer I, to raise his price to $\frac{3}{4} AP$ (Fig. 5), but no higher, enjoying profits of $AHQK$, and leaving to producer II profits of (slightly less than) $OAKN$. Producer II has no incentive to give additional impetus to the upward movement, since for him now to raise his price above $\frac{3}{4} AP$ would be to permit his rival to sell his entire output and reduce his own profits not only to less than $OAKN$, their present amount, but to less than $AHQK$, which is one-half of this. A downward movement will set in, however, producer I cutting under his rival, who has been forced by the market to raise his price to (slightly less than) $\frac{1}{4} AP$. 2 The lower limit to this downward movement is $\frac{1}{4} AP$.

1 Above, p. 35, note r.

2 This downward movement is required by the hypothesis that each assumes the price of the other fixed, unless we interpret this as referring to the supply price, as distinguished from the price, taking the position that, in this case, the supply price of producer II might remain at zero, although his price were forced up to (slightly less than) $\frac{3}{4} AP$ by the competition of buyers. In this case, the figure of $\frac{3}{4} AP$, established by producer I, would represent a stable equilibrium, since there is no reason for producer II to alter his supply price of zero, the competition of buyers securing for him the price of $\frac{3}{4} AP$ anyway, and since for producer I to lower his supply price of $\frac{1}{4} AP$ would give him no advantage over his rival, whose supply price remains
since at this point the profits to anyone from selling his entire output at less than that figure would be smaller than those from raising his price and selling half of it at $HQ$. There is oscillation, then, between $\frac{1}{2} AP$ and $\frac{3}{2} AP$. In the case of three sellers dividing evenly the total output of $OB$, the movement would take place between $\frac{1}{2} AP$ and $\frac{3}{2} AP$, and so on for larger numbers. In addition to its greater faithfulness to the assumption that all buyers and sellers are in the same market, this solution has the merit (which Edgeworth’s has not) that it approaches the purely competitive result with increase in numbers.

It must be remarked that, although the result where each seller assumes his rival’s supply constant (the hypothesis of Cournot) is independent of the maximum possible output of each, being the same even if one alone could supply $OB$ or more, it is not so independent where each assumes his rival’s price constant. In this latter case, if either alone could supply $OB$ or more, the other would at once eliminate himself completely, were he to set any price higher than zero. The price would therefore be stable at the purely competitive level (zero in our illustration). This consideration is of great importance where the supply of each seller, instead of being absolutely fixed, is elastic and related to cost. Here a higher price set by one seller would have the effect of removing him from the market at the lower price and of inviting his rival or rivals to increase their outputs. Such a possibility would lower the point to which a single seller could with profit raise the price, and for a relatively small number of sellers would reduce it virtually to the purely competitive level.

Professor Pigou accepts the conclusion of Edgeworth that the quantity of resources devoted to production under duopoly is always at zero. The annoying question of which seller takes the initiative would however, remain unanswered.

1 Regardless of the total number of sellers in the market, it is necessary for this result that there be at least two, each of which could supply the entire market alone. If there were only one, although the others could not raise their prices, this one could. The point is important where one large seller dominates a market, permitting a few smaller competitors with limited outputs to participate in it. Cf. Gaston Leduc, *La Théorie des Prix de Monopole*, pp. 257 ff. M. Leduc considers Cournot as refuted by others, and gives as “l’hypothèse la plus générale” for duopoly that of unlimited supply on the part of both sellers.
indeterminate, remarking that it "is now accepted by mathematical economists."\(^1\) His limits of indeterminateness are not those of Edgeworth, however, ranging in terms of aggregate resources invested "from nothing at the one extreme up to the sum of the investment that would maximize A's monopoly revenue in the absence of B and the investment that would maximize B's monopoly revenue in the absence of A."\(^2\) In Edgeworth's example (Fig. 6), this would make price range from OR to OQ, and in my own (Fig. 5) from OD to zero.

The upper limit to price (the lower limit to resources) is, perhaps, hardly to be taken seriously, since it is evident that the price could never under any circumstances exceed that which would maximize the sellers' joint profit. It is to the lower price limit that interest attaches. The curves being straight lines, it is held to be higher (i.e., the investment of resources smaller) than under simple competition. This is not necessarily true, as is revealed by the application just made (at the end of the previous paragraph) of the reasoning to Figs. 5 and 6. But let us take a case where it would be true. In Fig. 7, let the demand curve be DB, as before, and let producer I have a maximum possible output of OF, and producer II of OE, the two added being equal to OB. The


first would, in the absence of the other, offer his entire output, \( OF \); the second would, in the absence of the first, offer \( OA \). Their sum is \( OG \). I confess inability to see why any significance should attach to this sum, and consequently to the price \( GR \). The only justification which Professor Pigou gives for it is that "it cannot, in general, pay either to invest more than it would pay him to invest if the other seller were investing nothing." Yet if producer I has set his price at \( RG \), it will pay producer II to cut under him and sell his entire output of \( OE \), which is more

than he would offer if producer I were not in the market. Unless the process of competitive bidding (until no further advantage can be gained by anyone) is ruled out, price will descend lower than \( RG \). And if it is ruled out, the lower limit is reached at a higher point, as already explained. Indeed, Professor Pigou's own statement, running in terms of the investment profitable to one producer in the light of what the other is investing, recalls Cournot rather than Edgeworth, and would indicate a determinate solution at a considerably higher point.

If rising cost curves are assumed, as in Fig. 8, it is true that the lower limit to price *as defined by Pigou* is higher than the price under simple competition. In Fig. 8, let \( DD' \) be the demand curve for the market in which both are competing, \( OS_1 \) the
supply curve for producer I, \( OS_2 \) the supply curve for producer II, and \( OS \) the supply curve for both together, so drawn that \( EP = EF + EG \), and so on. According to the definition, the lower limit to price here is that at which the amount \( \frac{1}{2} OM_1 + \frac{1}{2} OM_2 \) would be sold, and is inevitably higher than the purely competitive figure. It is even higher than that for which the amount \( OM_2 \), which would be offered under simple competition if the smaller source were eliminated, would be sold, as Pigou demonstrates. But, again, it is not evident why it is the lower limit.

Although apparently based upon Edgeworth, Professor Pigou’s explanation of indeterminateness is lacking in Edgeworth’s statement of the problem, and introduces a factor not yet touched upon. It is that “the quantity [of resources] employed by each depends on his judgement of the policy which the other will pursue, and this judgement may be anything according to the mood of each and his expectation of success from a policy of bluff. As in a game of chess, each player’s move is related to his reading of the psychology of his opponent and his guess as to that opponent’s reply.” 1 This uncertainty is a factor of the utmost importance in the final answer to the problem, but its consideration is best deferred until a later point when all the factors about which there may be uncertainty have been assembled.

4. Mutual Dependence Recognized

I pass now to a new phase of the problem. None of the solutions yet given conforms perfectly to the hypothesis that each seller acts so as to render his profit a maximum. In order to do this, he will take account of his total influence upon the price, indirect as well as direct. When a move by one seller evidently forces the other to make a counter move, he is very stupidly refusing to look further than his nose if he proceeds on the assumption that it will not. 2 As already argued, the assumption of independence cannot

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1 Ibid., p. 268.
2 Cf. Professor Irving Fisher, “Cournot and Mathematical Economics,” Quarterly Journal of Economics, Vol. XII (1898), p. 120: “... As a matter of fact, no business man assumes either that his rival’s output or price will remain constant any more than a chess player assumes that his opponent will not interfere with his effort to capture a knight. On the contrary, his whole thought is to forecast what move the
be construed as requiring the sellers to compete as though their fortunes were independent, for this is to belie the very problem of oligopoly itself. It can refer only to independence of action—the absence of agreement or of "tacit" agreement. For one competitor to take into account the alterations of policy which he forces upon the other is simply for him to consider the indirect consequences of his own acts. Let each seller, then, in seeking to maximize his profit, reflect well, and look to the total consequences of his move. He must consider not merely what his competitor is doing now, but also what he will be forced to do in the light of the change which he himself is contemplating.¹

We shall suppose them first to adjust amounts, and afterwards, prices.

Let producer I begin by supplying OA (Fig. 5), as earlier, and the best that producer II can do is, again, to supply AH. The first will now reduce his supply to OE = AH, and the total amount OA will bring the monopoly price AP.² He will set this supply because the ultimate consequences of his following through the other chain of adjustments are less advantageous to himself than to share equally with his rival the output OA. The price AP is perfectly stable, under our assumptions, for either seller would, by departing from it, bring disaster upon himself as well as upon his rival.

rival will make in response to one of his own." Cf. also Wicksell, Archiv für Sozialwissenschaft, Vol. LVIII (1927), p. 272: "Dann wäre es ja sinnlos, wenn der eine Monopolist seinen Preis in der Erwartung herabsetzte, dass der andere den seinen beibehalten werde." It is strange that Wicksell is led by this consideration to favor Cournot as against Edgeworth, whereas, when "amount" is substituted for "price" in the quotation, it is equally applicable against Cournot. This suggestion has been made by Mr. Kahn.

¹ Professor H. L. Moore, Quarterly Journal of Economics, Vol. XX (1906), p. 219, note, defines Cournot's "error" as assuming one producer to order his output without regard to the effect of his act upon the conduct of his competitors, whereas this assumption is held to be justified only (a) when the influence of the product of any one producer upon the price per unit of the total output is negligible, and (b) when the output of any one producer is negligible as compared to the total output. If this indicates that (since (a) and (b) are not true) a reversal of the assumption should give the correct solution, it is the one now presented.

If the sellers are three or more, the results are the same, so long as each of them looks to his ultimate interest. There is no gradual descent to a purely competitive price with increase of numbers, as in Cournot's solution. The break comes when the individual's influence upon the price becomes so small that he neglects it, and here again the distinction must be made between direct and indirect influence. Neglect of the latter will lower the price only to the figure given by Cournot's solution, and this conforms to the competitive level only if the number of sellers is infinite — or, let us say, very large. However, as soon as the sellers begin to neglect their direct influence upon the price, it will fall at once to the competitive level — zero in our illustration — regardless of their numbers. Thus, under duopoly, the price being $AP$, if each seller supposed himself to have no influence upon it he would at once offer his entire output and it would fall to zero. Mathematically, the neglect of either type of influence would be justified only if the number of sellers were infinite. Practically, it might take place when they were relatively few, especially since the demand curve is known only in a vague and uncertain way.

The result is the same when the sellers adjust their prices instead of their supplies. Supposing the price to rest temporarily at $AP$, if either one were to cut below it he would, by the incursions made upon his rival's sales, force him at once to follow suit. To the argument that if he did not cut his rival would, the answer is that his rival would not for the same reason that he does not. If each seeks his maximum profit rationally and intelligently, he will realize that when there are only two or a few sellers his own move has a considerable effect upon his competitors, and that this makes it idle to suppose that they will accept without retaliation the losses he forces upon them. Since the result of a cut by any one is inevitably to decrease his own profits, no one will cut, and, although the sellers are entirely independent, the equilibrium result is the same as though there were a monopolistic agreement between them.

As in the case where amounts are adjusted, the break towards purely competitive levels comes when the number of sellers is so large that each is led to neglect his influence upon the price. Neg-
lect of either indirect or direct influence gives, by the theory of contract, or competitive bidding, the same result as if there were pure competition, so long as there are at least two sellers, or, by recognition of the full power of each, oscillation at a somewhat higher level, as shown above. It must again be emphasized, however, that this result does not flow from the assumption that each seeks independently to maximize his profit. On the contrary, this latter leads to the conclusion of a monopoly price for any fairly small number of sellers. No one will cut from the monopoly figure because he would force others to follow him, and thereby work his own undoing. As their numbers increase, it is impossible to say at just what point this consideration ceases to be a factor. If there were 100 sellers, a cut by any one which doubled his sales would, if his gains were taken equally from each of his competitors, reduce the sales of each of them by only $\frac{1}{99}$, and this might be so small as not to force them, because of the cut, to do anything which they would not do without it. At whatever point this becomes true, the barrier to the downward movement of price from the point which will maximize the joint profits of all is removed. No one seller will look upon himself as causing the dislodgment, since he secures his gains with comparatively little disturbance to any of his rivals. Under these circumstances there is no reason for him to withhold a shading of his price which is to his advantage, and which has no repercussions. Nor is there any reason for the others not to do likewise, and the price becomes the purely competitive one.¹

¹ Professor J. M. Clark argues (Economics of Overhead Costs [1923], p. 417) that "if all the competitors followed suit instantly the moment any cut was made, each would gain his quota of the resulting increase in output, and no one would gain any larger proportion of his previous business than a monopoly would gain by a similar cut in prices. Thus the competitive cutting of prices would naturally stop exactly where it would if there were no competition." This agrees with my own conclusion when competitors are relatively few in number; but, as has just been shown, it does not apply when their numbers are large. The results of perfect competition and of monopoly are not identical. Likewise, the conclusion that "the retarded action of the market which permits different prices to prevail at the same time is not really an 'imperfection,' as theoretical economics has been inclined to regard it," but "... an essential requirement, without which it [the market] could not produce its characteristic effects," is not a valid criticism of theoretically perfect competition. Large numbers are a sufficient requirement for the market to produce competitive results, without retarded action or any other type of imperfection. The reason that it fre
All of the above has been reasoned on the assumption that the response of each seller to a move by his rival is instantaneous. If one cuts, the others are supposed to cut at once, leaving him no interval in which to enjoy the larger profits he anticipated. Indeed, there being no interval, the very conception of one reducing his price below the rest may well be dropped. The prices of all move together, and from this it follows at once that the equilibrium price will be the monopoly one. The same conclusion is reached if the idea of "re-contract" is introduced, for this insures that, although the provisional contracts may diverge, final ones do not. There is no incentive to make a new provisional contract (with a larger number of buyers at a slightly lower price), which is advantageous, i.e., the very act of making it puts into motion forces which must destroy it and substitute one less advantageous than the original one. Such is the case unless the number of sellers is very large. In fact, "re-contract" is another way of expressing the absence of friction. The results are the same whether the friction is never permitted or whether it is permitted and then removed.

The results are different, however, if friction is permitted and is not removed. If an interval, no matter how long, elapses between price adjustments (and if every sale is final), the one who cuts his price will enjoy an advantage during that interval which will be a factor in his decision as to price policy. This phase of the matter may be summed up by the general statement that the ultimate consequences of his price cut (through his indirect influence upon price) are a factor of more or of less significance to the seller, depending on whether the time lag is short or long relative to the

1 Prices also move together, and with the same result, when there is a generally recognized price leader — a dominant competitor to whose prices all others adapt themselves, recognizing that therein lies their greatest ultimate gain. In this event, it makes no difference how many competitors there are or what percentage of the total each produces; the price established is identical with that which would be set if there were no competition at all. The price leader, knowing that the others will follow him, has as much control as the group acting in unison.

2 I am speaking, of course, of the case where the number of sellers is not large enough to render the effect of each negligible. The argument now to be given has no applicability where the number of sellers is very large.
period he expects to continue selling. If he is in business permanently, the temporary gains of a price cut are of negligible importance. He will give full weight to the indirect, or ultimate, consequences of his acts, and make no move which will force future sales at a lower figure. On the other hand, if he is in the market only temporarily, bent on disposing of a certain amount of product, the ultimate consequences do not enter into his calculations at all. If he can effect a sale of his goods at a slight sacrifice from the prevailing price, he has no more to sell, and cares nothing for the figure at which subsequent sales are made. Midway between these two extremes lie cases where immediate gains must be balanced against ultimate losses, direct and indirect influence upon price being given such weight as is appropriate.

5. The Effect of Uncertainty

There remains to take account of the factor of uncertainty on the part of one seller as to what the other is going to do. This factor has been deferred until last in order not to throw a haze prematurely over the working of the various forces about which there may be uncertainty. We have seen that the solutions varied all the way from the equilibrium price defined by monopolistic agreement to the one defined by conditions of pure competition, depending upon the various assumptions which one seller might make as to the conduct of his rival. If, now, he does not know what assumption to make, the conclusions must be that the price may be anything between these limits, depending upon the one which chance, shrewdness, or desperation leads him to choose, and depending also upon whether his rival chooses the same one. Such uncertainty cannot be asserted, however, without establishing a reason for it. What basis is there, then, for doubt on the part of one seller as to what his competitor will do?

The first element of uncertainty lies within the limits of the problem as stated with reference only to the direct influence of each seller upon price. If each assumes his rival’s present policy

1 If he is a speculator, both buying and selling, he may do just the opposite: sell at a price sacrifice, hoping to start a selling movement which will carry prices still lower and enable him to buy back for a profit what he has sold.
to continue, unaffected by his own, he still has no way of knowing whether this fixity of policy will express itself with regard to his rival's supply or his price. The general answer here must therefore be a price ranging anywhere from Cournot's solution to the purely competitive figure. If, on the contrary, he is certain that his rival's policy is affected by his own, there is no indeterminateness on this score, for it makes no difference then whether it is his price or his supply which is affected — the result when total influence upon price is taken into account is always the monopoly figure.

A second possible element of uncertainty has regard to the degree of intelligence and far-sightedness of the competitors. It is true that, for relatively small numbers, if each one could see the ultimate consequences of his price cut there would be no downward movement of price from the monopoly figure. But even though some can thus pursue their interests coolly, there may be others so eager for economic gain that they see nothing but the immediate profits from cutting under their rivals. Any one seller may be perfectly aware of his own indirect influence upon the price, but uncertain as to how many of his competitors are aware of theirs. He will then be in doubt as to the effectiveness of his own foresight in maintaining the price, and therefore in doubt as to whether he should lower or maintain it.

A third element of uncertainty arises when numbers are such as to leave doubt in the mind of any one as to the extent of the incursions which his move will make upon the sales of the others. (Let the previous element of uncertainty be laid aside and kept distinct by the assumption here that each and every seller is aware of his own indirect influence and aware that the others are aware of theirs.) Uncertainty and hence indeterminateness are now present, not when numbers are small, but when they are fairly large yet not large enough to make the conditions those of pure competition. If numbers are fairly small, any one seller can be certain that his incursions upon the others by a price cut will be

1 Perhaps this is the interpretation to be given to Pareto's insistence that the problem is "too determinate" rather than "indeterminate." Manuel d'Economie Politique (1909), pp. 595 ff.
large enough to cause them to follow suit; and therefore no one will cut. If they are very large, he can be certain that his incursions will be such a negligible factor to each other seller that no one will “follow suit” (i.e., cut because he did); and therefore everyone will cut. But in between there is a range of doubt. At what point exactly do the effects of a price cut upon others become “negligible”? It is undeniable that they are not so when numbers are small and that they become so when numbers are very large. Between these limits the result is unpredictable.

A fourth element of uncertainty appears in the case where there is “friction” in the working of the market. It arises with regard to the length of the time lag. (The question of the relative certainty of the final result has already been considered.) The “immediate” effects of a price cut (i.e., those enjoyed before the rival also cuts) are not realized immediately in point of time, but with a delay the length of which is uncertain, depending upon the rapidity with which knowledge of the cut spreads and buyers are brought to alter established relationships. This creates uncertainty as to the result of a price cut by one seller, even though his rival were sure to maintain his price; but especially important is the added uncertainty as to (a) how soon pressure will actually be brought to bear upon the other, by the reduction in his sales, to follow suit, and (b) the degree to which he will anticipate it. This leaves each competitor in doubt, not as to what his rival will do, but as to when he will do it, which suffices, however, to make him uncertain as to what to do in the first place. Under these circumstances, no assumption as to the intelligence which the sellers apply to the pursuit of their maximum gain, short of omniscience, would render the outcome determinate.

6. Summary

The most important conclusions of this chapter may now be summarized:

1. Oligopoly is not one problem, but several. The solution varies, depending upon the conditions assumed. Putting to one side the factor of uncertainty, it is (with minor exceptions) de-
terminate for each set of assumptions made. (Cf., however, 5, below.)

2. If sellers have regard to their total influence upon price, the price will be the monopoly one. Independence of the producers and the pursuit of their self-interest are not sufficient to lower it. Only if the number is large enough to render negligible the effect of an adjustment by any one upon each of the others is the equilibrium price the purely competitive one. If the market is imperfect, however, true self-interest requires the neglect of indirect influence to a degree depending upon the degree of imperfection.

3. If sellers neglect their indirect influence upon price, each determining upon his policy as though his competitors were uninfluenced by what he did, the results vary, depending upon further circumstances. If each assumes his competitors' supplies to be unchanged, the equilibrium price is continually lower than the monopoly one as the sellers are more numerous, descending to the purely competitive level only when their numbers are infinite. If each assumes his competitors' prices unchanged, and if competitive bidding, or "re-contract," continues until no further price change can be made without disadvantage to someone, the equilibrium price is the purely competitive one for only two sellers, and, of course, for any greater number. If the full power of the seller to alter his price, even to the disadvantage of the buyer, is recognized, however, price will oscillate over an area which becomes narrower and approaches more closely the purely competitive figure as the number of sellers becomes larger.

4. If sellers neglect both their indirect and their direct influence upon price, the outcome will be the purely competitive price, regardless of numbers.

5. Uncertainty, where present, as to (a) whether other competitors will hold their amounts or their prices constant, (b) whether they are far-sighted, (c) the extent of the possible incursions upon their markets, and (d), in the case of a time lag, its length, renders the outcome indeterminate for the particular reasons indicated in each case.¹

¹ Since this chapter appeared as an article in the Quarterly Journal of Economics, I have been in correspondence with Mr. R. F. Kahn of Cambridge, England, whose
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The dissertation entitled "The Economics of the Short Period," virtually completed at that time, contains a section on duopoly. The similarities between our two studies are remarkable, both as to general method of attack and as to many specific points of theory. Mr. Kahn makes the distinction between holding amounts or prices constant, and then recognizes a third case including "all the complex possibilities that emerge when the business man realizes that neither the outputs nor the prices of his competitors will remain constant if he alters his own price." (Cf. above, pp. 46 ff.) In relation to this latter case his conclusions diverge somewhat from my own, but since I have seen only his provisional draft, I do not feel at liberty to discuss them. Two specific points of similarity are especially interesting. (1) Mr. Kahn recognizes the time lag as a factor in the solution, observing that "the policy of a firm ... depends on the extent of the time lag and the relation between its desire for immediate profits and its desire for profits in the more distant future." (Cf. above, pp. 50, 51.) (2) He distinguishes between the indeterminateness of Pigou and that of Edgeworth. In this connection it is amusing that the quotation from Pigou (above, p. 46) occurs in identical form, with even the same additions and omissions.

Dr. F. Zeuthen, in his Problems of Monopoly and Economic Warfare (London, 1930), devotes a chapter to "Monopolistic Competition." His mode of attack is novel (and tricky until one becomes accustomed to it) in that the usual demand curves are replaced by "coefficients of extension," represented graphically by angles. Under the assumption of "the highest degree of mobility, so that only a slight reduction of price by one competitor will immediately give him all the sales in so far as his capacity allows it," only two solutions appear, those of Edgeworth and of Cournot. The possibility is discussed (p. 28) of the monopoly result if each producer "always reckons with having half the sale," but it is dismissed on the ground that "this presupposes ... that they are bound together tacitly or expressly." Dr. Zeuthen discusses at length the case where the product is differentiated. (Cf. below, p. 102, note 2.)

A recent study on a related subject is Partial Monopoly and Price Leadership, by A. J. Nichol (published by the author, 1930).

Paul Braess ("Kritisches zur Monopol- und Duopoltheorie," Archiv für Sozialwissenschaft und Sozialpolitik, Vol. 65, Heft 3 [1931], pp. 525-538) concludes that the normal case of duopoly must end in a kartell in order for the price to be really stable. Otherwise it could be stable only if the structure of the demands were known by both sellers from the first.

A. E. Monroe (Value and Income [1931], pp. 24-28) shows that the determination of price between the monopolistic and competitive extremes may be influenced by the number of units of the commodity in the possession of each seller. Although the argument is presented without reference to the number of sellers (in the illustration there are many), I believe that it is valid only for small numbers, since, as has been shown in Chapter II, the entire output of a commodity must be sold in any event if there are many competitors. (Cf., however, below, pp. 102 ff.)
CHAPTER IV

THE DIFFERENTIATION OF THE PRODUCT

1. The Meaning of Differentiation

The interplay of monopolistic and competitive forces now to be considered is of a different sort from that described in the previous chapter. It arises from what we shall call the differentiation of the product. This chapter introduces the subject by explaining what differentiation means, and how and in what relationship it involves both monopoly and competition.

A general class of product is differentiated if any significant basis exists for distinguishing the goods (or services) of one seller from those of another. Such a basis may be real or fancied, so long as it is of any importance whatever to buyers, and leads to a preference for one variety of the product over another. Where such differentiation exists, even though it be slight, buyers will be paired with sellers, not by chance and at random (as under pure competition), but according to their preferences.

Differentiation may be based upon certain characteristics of the product itself, such as exclusive patented features; trade-marks; trade names; peculiarities of the package or container, if any; or singularity in quality, design, color, or style. It may also exist with respect to the conditions surrounding its sale. In retail trade, to take only one instance, these conditions include such factors as the convenience of the seller’s location, the general tone or character of his establishment, his way of doing business, his reputation for fair dealing, courtesy, efficiency, and all the personal links which attach his customers either to himself or to those employed by him. In so far as these and other intangible factors vary from seller to seller, the “product” in each case is different, for buyers take them into account, more or less, and may be regarded as purchasing them along with the commodity itself. When these two aspects of differentiation are held in mind,
it is evident that virtually all products are differentiated, at least slightly, and that over a wide range of economic activity differentiation is of considerable importance.

In explanation of the adjustment of economic forces over this field, economic theory has offered (a) a theory of competition, and (b) a theory of monopoly. If the product is fairly individual, as the services of an electric street railway, or if it has the legal stamp of a patent or a copyright, it is usually regarded as a monopoly. On the other hand, if it stands out less clearly from other "products" in a general class, it is grouped with them and regarded as part of an industry or field of economic activity which is essentially competitive. Thus, although patents are usually classed as monopolies, trade-marks are more often looked upon as conferring a lesser degree of individuality to a product, and hence as quite compatible with competition (sometimes even as requisite to it). By this dispensation, the value of patented goods is explained in terms of the monopolist's maximizing his total profit within the market which he controls, whereas that of trade-marked goods is described in terms of an equilibrium between demand and supply over a much wider field. All value problems are relegated to one category or the other according to their predominant element; the partial check exerted by the other is ignored.

This procedure has led to a manner of thinking which goes even further and denies the very existence of the supposedly minor element. Monopoly and competition are very generally regarded, not simply as antithetical, but as mutually exclusive. To demonstrate competition is to prove the absence of monopoly, and vice versa. Indeed, to many the very phrase "monopolistic competition" will seem self-contradictory—a juggling of words. This conception is most unfortunate. Neither force excludes the other, and more often than not both are requisite to an intelligible account of prices.

2. Patents and Trade-Marks

The general case for a theory which recognizes both elements concurrently may be presented by inquiring into a particular problem: does any basis really exist for distinguishing between
patents and trade-marks? Patents (and copyrights) are ordinarily considered as monopolies. They are granted under the authority vested in Congress by the United States Constitution to secure "for limited times, to authors and inventors, exclusive rights to their respective writings and discoveries." The privilege granted is exclusive — the inventor has the sole right to manufacture and sell his invention for seventeen years. The monopoly nature of this privilege is generally recognized both in the literature of patents and in that of general economics.¹ To be sure, the issue is usually not sharply drawn, but one gains the impression that here are instances where the principles of monopoly value are true without qualification.

On the other hand, the competitive element has been pointed out, and it has even been claimed that patents are, in their essence, competitive rather than monopolistic. Vaughn argues that "Patented products may be in competition both with patented and unpatented goods. In fact, the patent law is conducive to competition in that it stimulates individual initiative and private enterprise."² Seager points out that "a large number of them [patents] are for the protection of rival processes and serve to stimulate rather than to diminish competition among those employing the different methods."³ The Committee on Patents in the House of Representatives reported in 1912 that before the era of trusts and combinations in restraint of trade "the monopoly granted by the patent law, limited as it was, in time tended to stimulate competition. It incited inventors to new effort, and capitalists and business men were encouraged to develop inventions. Under these conditions a patent, while granting a monopoly in a specific article, had rarely a tendency to monopolize any branch of the trade, because few inventions were so fundamental in character as to give the owner of the patent a monopoly in any branch of the trade, and every great financial

¹ A few references are chosen at random: Elfreth, Patents, Copyrights and Trade-Marks, p. 33; Prindle, Patents as a Factor in Manufacturing, p. 16; Mill, Principles of Political Economy, Book V, Chap. X, Sec. 4; Ely, Outlines of Economics, 5th ed., p. 561; Garver and Hansen, Principles of Economics, p. 258.
success arising from an individual patent was sure to result in rival inventions."  

The report goes on to demonstrate the competition normally present if patents are separately held, in the following words: "Capital seeking to control industry through the medium of patents proceeds to buy up all important patents pertaining to the particular field. The effect of this is to shut out competition that would be inevitable if the various patents were separately and adversely held." Evidently, when they are so held, the fact that they are monopolies does not preclude their being in competition with each other. Every patented article is subject to the competition of more or less imperfect substitutes.

It is the same with copyrights. Copyrighted books, periodicals, pictures, dramatic compositions, are monopolies; yet they must meet the competition of similar productions, both copyrighted and not. The individual's control over the price of his own production is held within fairly narrow limits by the abundance and variety of substitutes. Each copyrighted production is monopolized by the holder of the copyright; yet it is also subject to the competition which is present over a wider field.

Let us turn to trade-marks. Their monopolistic nature has not been entirely ignored. Says Johnson, "Somewhat analogous to the profits arising from a patent are the profits arising from the use of a trade-mark or from the 'good-will' of a concern." These returns "fall under the general head of monopoly profits." The tone of hesitancy should, however, be noted, for it is characteristic. These profits are not the same as those arising from a patent; they are only somewhat analogous." Ely classifies trade-marks as "general welfare monopolies," and, although "it may be questioned whether they ought to be placed here," he argues that they should be. "They give the use or monopoly of a certain sign or mark to distinguish one's own productions. . . . Of course, another person may build up another class of goods, and may establish value for another trade-mark." He therefore concludes that

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1 House Report No. 1161, 62nd Congress, 2nd Session, pp. 2, 3. (Cited in Vaughn, op. cit., p. 27.)
2 Ibid., p. 5.
3 Introduction to Economics, pp. 246–247.
4 Monopolies and Trusts, p. 43.
5 P. 48.
"it is a monopoly only in a certain line, marking off the goods of one manufacturer." Veblen speaks of monopolies "resting on custom and prestige" as "frequently sold under the name of goodwill, trade-marks, brands, etc." 1 Knight puts "in the same category of monopoly... the use of trade-marks, trade names, advertising slogans, etc., and we may include the services of professional men with established reputations (whatever their real foundation)." 2 The list might be extended further.

On the other hand, trade-marks and brands are commonly regarded in the business world as a means of enabling one seller to compete more effectively with another — as congruous with and even necessary to competition. The view is implicitly sanctioned in economic literature by a common failure to take any cognizance of trade-marks whatever. They are simply taken for granted as a part of the essentially competitive régime. Frequently patents and copyrights alone are mentioned as monopolies; the implication is that trade-marks are not. A positive stand is taken by the late Professor Young in Ely, Outlines of Economics, where the elaborate classification found in Ely, Monopolies and Trusts, is reproduced with the significant change that trade-marks are omitted. "Trade-marks, like patents, are monopolies in the strictly legal sense that no one else may use them. But, unlike patents, they do not lead to a monopoly in the economic sense of giving exclusive control of one sort of business." By means of a trade-mark a successful business man "may be able to lift himself a little above the 'dead level' of competition... he is able to obtain what might be called a quasi-monopoly. But because his power to control the price of his product is in general much more limited than that of the true monopolist, and because competition limits and conditions his activities in other ways, his business is more properly called competitive than monopolistic." 3 Against this position it may be urged, first, that single patents, as has been shown, do not ordinarily give exclusive control of one sort of business and do not confer a monopoly in this sense of the term; and secondly, that, even granting that patents do give more control,

1 The Theory of Business Enterprise, p. 55.
2 Risk, Uncertainty and Profit, p. 185.
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this is simply a matter of degree, reducible to relative elasticity of demand. Both patents and trade-marks may be conceived of as monopoly elements of the goods to which they are attached; the competitive elements in both cases are the similarities between these goods and others. To neglect either the monopoly element in trade-marks or the competitive element in patents by calling the first competitive and the second monopolistic is to push to opposite extremes and to represent as wholly different two things which are, in fact, essentially alike.

An uncompromising position as to the competitive nature of trade-marks is found in Rogers, Goodwill, Trade-Marks and Unfair Trading. "These things [patents and copyrights] are monopolies created by law... A trade-mark is quite a different thing. There is no element of monopoly involved at all... A trade-mark precludes the idea of monopoly. It is a means of distinguishing one product from another; it follows therefore that there must be others to distinguish from. If there are others there is no monopoly, and if there is a monopoly there is no need for any distinguishing." ¹ Here explicitly is the dialectic behind the attitude widely prevalent in economic and legal thinking, to which reference has already been made, that monopoly and competition must be regarded as alternatives. Evidently, it applies equally well to patents, for, to paraphrase the argument, no matter how completely the patented article may be different from others, there are always others, and therefore no monopoly. Monopoly becomes, by this reasoning, a possibility only if there is but one good in existence. What is the difficulty? Assuredly, two things may be alike in some respects and different in others. To center attention upon either their likeness or their unlikeness is, in either case, to give only half of the picture. Thus, if a trade-mark distinguishes, that is, marks off one product as different from another, it gives the seller of that product a monopoly, from which we might argue, following Rogers, that there is no competition. Indeed, Rogers himself falls into the trap and refutes his own argument a few pages further on, where, speaking of a buyer's assumed preference for "Quaker Oats," he says, "It is a habit

¹ Pp. 50–52.
pure and simple, and it is a brand habit, a trade-mark habit that we and others like us have, and that habit is worth something to the producer of the goods to whose use we have become habituated. It eliminates competition, for to us there is nothing "just as good." If trade-marks "preclude monopoly" and "eliminate competition," one may well ask the nature of the remainder.

Are there any bases, after all, for distinguishing between patents and trade-marks? Each makes a product unique in certain respects; this is its monopolistic aspect. Each leaves room for other commodities almost but not quite like it; this is its competitive aspect. The differences between them are only in degree, and it is doubtful if a significant distinction may be made even on this score. It would ordinarily be supposed that the degree of monopoly was greater in the case of patents. Yet the huge prestige value of such names as "Ivory," "Kodak," "Uneeda," "Coca-Cola," and "Old Dutch Cleanser," to cite only a few, is sufficient at least to make one sceptical. It would be impossible to compute satisfactorily for comparison the value of the monopoly rights granted by the United States Government in the form of patents and copyrights, and the value of those existing in the form of trade-marks, trade names, and good-will. The insuperable difficulty would be the definition (for purposes of deduction from total profits) of "competitive" returns, and of profits attributable to other monopoly elements. Allowance would also have to be made for the difference in duration of patents and trade-marks, for the enhanced value of patents in many cases by combination, and for other factors. But merely to suggest such a comparison is to raise serious doubts as to whether the monopoly element in patents is even quantitatively as important as that in trade-marks.

Let us apply the reasoning to the second phase of differentiation mentioned above, that with respect to the conditions surrounding a product's sale. An example is the element of location in retail trade. The availability of a commodity at one location rather than at another being of consequence to purchasers, we may regard these goods as differentiated spatially and may apply the term "spatial monopoly" to that control over supply which

1 Ibid., p. 56. (Italics mine.)
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is a seller's by virtue of his location. A retail trader has complete and absolute control over the supply of his "product" when this is taken to include the advantages, to buyers, of his particular location. Other things being equal, those who find his place of business most convenient to their homes, their habitual shopping tours, their goings and comings from business or from any other pursuit, will trade with him in preference to accepting more or less imperfect substitutes in the form of identical goods at more distant places; just as, in the case of trade-marked articles and of goods qualitatively differentiated, buyers are led to prefer one variety over another by differences in their personal tastes, needs, or incomes.

In this field of "products" differentiated by the circumstances surrounding their sale, we may say, as in the case of patents and trade-marks, that both monopolistic and competitive elements are present. The field is commonly regarded as competitive, yet it differs only in degree from others which would at once be classed as monopolistic. In retail trade, each "product" is rendered unique by the individuality of the establishment in which it is sold, including its location (as well as by trade-marks, qualitative differences, etc.); this is its monopolistic aspect. Each is subject to the competition of other "products" sold under different circumstances and at other locations; this is its competitive aspect. Here, as elsewhere in the field of differentiated products, both monopoly and competition are always present.

Speaking more generally, if we regard monopoly as the antithesis of competition, its extreme limit is reached only in the case of control of the supply of all economic goods, which might be called a case of pure monopoly in the sense that all competition of substitutes is excluded by definition. At the other extreme is pure competition, where, large classes of goods being perfectly standardized, every seller faces a competition of substitutes for his own product which is perfect. Between the two extremes there are all gradations, but both elements are always present, and must always be recognized. To discard either competition or monopoly is to falsify the result, and in a measure which may be far out of proportion to the apparent importance of the neglected factor.
Hence the theory of pure competition falls short as an explanation of prices when the product is (even slightly) differentiated. By eliminating monopoly elements (i.e., by regarding the product as homogeneous) it ignores the upward force which they exert, and indicates an equilibrium price which is below the true norm. The analogy of component forces, although not exact, is helpful. Actual prices no more approximate purely competitive prices than the actual course of a twin-screw steamship approximates the course which would be followed if only one propeller were in operation. Pure competition and pure monopoly are extremes, just as the two courses of the ship, when propelled by either screw separately, are extremes. Actual prices tend towards neither, but towards a middle position determined with reference to the relative strength of the two forces in the individual case. A purely competitive price is not a normal price; and except for those few cases in the price system where competition is actually pure, there is no tendency for it to be established.

It might seem that the theory of monopoly would offend equally in the opposite sense by excluding the competitive elements. This would be true, however, only in the case of pure monopoly, as defined above — control of the supply of all economic goods by the same person or agency. The theory of monopoly has never been interpreted in this way. It applies to particular goods, and as such always admits competition between the product concerned and others. Indeed, we may go so far as to say that the theory seems fully to meet the essential requirement of giving due recognition to both elements, and the interesting possibility is at once suggested of turning the tables and describing economic society as perfectly monopolistic instead of as (almost) perfectly competitive. Subsequent chapters will carry the refutation of this view. Meanwhile the issues are clarified by displaying the large element of truth it contains. Let us see upon what grounds it may not be refuted.

1 The full explanation of this will appear in subsequent chapters.
3. The Economic Order as Perfectly Monopolistic

The essence of monopoly is control over supply. May not the entire field of differentiated product therefore be described in terms of perfect monopolies, one for each seller?

The first objection which may be made is that substitutes exist for many products which are, in fact, virtually the same product; whence it would appear that the element of monopoly, instead of being absolute and perfect, is almost non-existent.

Now, of course, the owner of a trade-mark does not possess a monopoly or any degree of monopoly over the broader field in which this mark is in competition with others. A monopoly of "Lucky Strikes" does not constitute a monopoly of cigarettes, for there is no degree of control whatever over the supply of other substitute brands. But if, in order to possess a perfect monopoly, control must extend to substitutes, the only perfect monopoly conceivable would be one embracing the supply of everything, since all things are more or less imperfect substitutes for each other. There is no reason to stop with the supply of cigarettes any more than with the supply of cigarettes within a certain quality or price range (which would be narrower) or with that of tobacco in all forms (which would be broader). The term "monopoly" is meaningless without reference to the thing monopolized. A monopoly of diamonds is not a monopoly of precious stones, nor, to go still further, of jewelry. Differentiation implies gradations, and it is compatible with perfect monopoly of one product that control stop short of some more general class of which this product is a part, and within which there is competition.

Although the idea has never been developed into a hybrid

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1 An able defense of a broader definition of monopoly to include all cases of scarcity appears in Dobb, Capitalist Enterprise and Social Progress, pp. 105 ff., together with references to prove that such a definition has "the sanction of usage." To the writer this seems misleading and dangerous. Mr. Dobb distinguishes three kinds of monopoly (scarcity) — natural, institutional, and deliberate, the latter referring to control of the supply by one person or group of persons. Clearly the third type must be distinguished from the other two, and even though qualifying adjectives are employed, the distinction is weakened and confused analysis invited by broadening the definition to include all cases of "restriction," or scarcity. The Greek derivation of the word (μωρος, alone + τωνακιν, to sell), as well as the preponderance of economic usage, is definitely against such extension.
theory of value, it represents, so far, no departure from currently accepted doctrine. Two writers only need be cited. According to Taussig, "Copyrights and patents supply the simplest cases of absolute monopoly by law." \(^1\) Yet he is explicit that "the holder of such a monopoly must reckon with the competition of more or less available substitutes, and thus is compelled to abate his prices and enlarge his supplies more than he would otherwise do." \(^2\) Ely points out that "the use of substitutes is consistent with monopoly, and we nearly always have them. For almost anything we can think of, there is some sort of a substitute more or less perfect, and the use of substitutes furnishes one of the limits to the power of the monopolist. In the consideration of monopoly we have to ask, what are the substitutes, and how effective are they?" \(^3\)

To the conception of economic society as perfectly monopolistic it may be objected, secondly, that, if differentiation is slight, even perfect control over supply may give a control over price which is negligible or non-existent. This is the ground upon which Professor Young, choosing between alternatives, preferred to call trade-marks competitive rather than monopolistic.\(^4\) Seager also makes control over price an important element in his definition of monopoly.\(^5\) Now a monopolist’s control over price may be limited for either of two reasons: first, because his control over the supply is only partial, or secondly, because the demand for his product is highly elastic. If control over the supply is not complete, clearly the monopoly is not perfect, and control over price is only partial. But a highly elastic demand is a limitation of another sort. A monopolist’s control over price is never complete in the sense that he can set it without regard for the conditions of demand for his product. It is to his advantage that the demand be inelastic, to be sure, but it is not in accord with general usage to measure the perfection of his monopoly by the degree of its elasticity.

The demand for a good may be so elastic that the seller’s best price is little different from that of others selling products almost

\(^3\) *Monopolies and Trusts*, p. 35.
\(^4\) Above, p. 60.
\(^5\) *Principles of Economics*, p. 213.
IDENTICAL. It may be lower instead of higher, or it may conform to a commonly accepted price for the general class of goods. But the fact that all the producers set the same price does not indicate absence of monopoly, for, as will be shown later, this price will be higher than it would be if the commodity were perfectly homogeneous and sold under conditions of pure competition. Of course, prices might be higher yet if, instead of a monopoly of each different brand, there existed a monopoly of the entire class of product. The more substitutes controlled by any one seller, the higher he can put his price. But that is another matter. As long as the substitutes are to any degree imperfect, he still has a monopoly of his own product and control over its price within the limits imposed upon any monopolist — those of the demand.1

Thirdly, it may be objected that distinctive features often give profits which are not excessive, unreasonable, or above the "competitive level." This is, of course, true, but it has no bearing on the question. Most patents come to nothing; but they are not for this reason competitive. They are worthless monopolies — things nobody wants. Many copyrighted books are unsuccessful, and others, although sold at prices higher than they would be under pure competition, are sold in such small volume that the profits are nominal or wholly absent. It is quite possible for the preferences of buyers to be distributed with rough uniformity among

1 There is an apparent difficulty in the case where, the differences between products being very slight, the seller might be unable to dispose of anything at all above the generally accepted price for that type of goods, the demand schedule for his product being perfectly elastic — the horizontal line which has been identified with pure competition. Buyers might prefer his goods at the same price, whereas they would go en masse to his competitors if there were the slightest difference.

The difficulty would not appear if the monetary unit were infinitely divisible. For if buyers had a preference for one product over another at the same price, it would require at least a slight divergence in price to eliminate it. The amount of this divergence would vary with individual buyers, and hence, if there were many of them, the demand schedule for each product would be continuous and tipped slightly from the horizontal. Actually, however, let it be granted that, at the next price above the one asked, sales may fall to zero. Monopoly is not thereby eliminated, for profits may be high through a large volume of sales as well as through a high price. Where this is the case, extra profits must be attributed to differentiation, for if the product were perfectly homogeneous, buyers would have no basis whatever for choice and would trade with different sellers at random, giving them each approximately the same volume of sales. Any excess of actual profits over what they would be under pure competition must be regarded as due to monopoly.
the products of a number of competing sellers, so that all have about the same profits. Monopoly necessarily involves neither a price higher than that of similar articles nor profits higher than the ordinary rate.

In summary, wherever products are differentiated, the theory of monopoly seems adequately to describe their prices. Competition is not eliminated from the explanation; it is fully taken into account by the recognition that substitutes affect the elasticity of demand for each monopolist's product.

4. Monopolistic Competition

It may now be asked in what respect monopolistic competition differs from this. Is it anything more than a new name, designed to soften a much wider application of the theory of monopoly than has heretofore been made? And if it is more, wherein lies the deficiency of the theory of monopoly, which has just been defended as adequate?

The answers to these questions are fully developed in the chapters to follow. Monopolistic competition is evidently a different thing from either pure monopoly or pure competition. As for monopoly, as ordinarily conceived and defined, monopolistic competition embraces it and takes it as a starting point. It is possible to do this where it would not be possible to take competition as a starting point, for the reason which has just been set forth at such length: that the theory of monopoly at least recognizes both elements in the problem, whereas the theory of competition, by regarding monopoly elements as "imperfections," eliminates them.

The theory of monopoly, although the opening wedge, is very soon discovered to be inadequate. The reason is that it deals with the isolated monopolist, the demand curve for whose product is given. Although such a theory may be useful in cases where substitutes are fairly remote, in general the competitive interrelationships of groups of sellers preclude taking the demand schedule for the product of any one of them as given. It depends upon the nature and prices of the substitutes with which it is in close com-

1 In the matter of terminology, cf. above, p. 9, note 1.
petition. Within any group of closely related products (such as that ordinarily included in one imperfectly competitive market) the demand and cost conditions (and hence the price) of any one are defined only if the demand and cost conditions with respect to the others are taken as given. Partial solutions of this sort, yielded by the theory of monopoly, contribute nothing towards a solution of the whole problem, for each rests upon assumptions with respect to the others. Monopolistic competition, then, concerns itself not only with the problem of an individual equilibrium (the ordinary theory of monopoly), but also with that of a group equilibrium (the adjustment of economic forces within a group of competing monopolists, ordinarily regarded merely as a group of competitors). In this it differs both from the theory of competition and from the theory of monopoly.

The matter may be put in another way. It has already been observed that, when products are differentiated, buyers are given a basis for preference, and will therefore be paired with sellers, not in random fashion (as under pure competition), but according to these preferences. Under pure competition, the market of each seller is perfectly merged with those of his rivals; now it is to be recognized that each is in some measure isolated, so that the whole is not a single large market of many sellers, but a network of related markets, one for each seller. The theory brings into the foreground the monopoly elements arising from ubiquitous partial independence. These elements have received but fragmentary recognition in economic literature, and never have they been allowed as a part of the general explanation of prices, except under the heading of "imperfections" in a theory which specifically excludes them. It is now proposed to give due weight to whatever

1 Algebraically speaking, simultaneous equations are not solved by expressing each variable in terms of the others.

2 Several instances of fragmentary mention given to the idea of a separate market for each seller may be cited. Fisher points out (Elementary Principles of Economics, p. 323) that "the slight undercutting of prices by one grocer will not ruin the trade of another in another part of the same town for the reason that the two are not absolutely in the same market. Each has a sphere which the other can only partially reach, not only because of distance, but also because each has his own 'custom,' i. e., the patronage of people who, from habit or from other reasons, would not change grocers merely because of a slight difference in price." Marshall (Principles, 8th ed., p. 458; also Mathematical Appendix, note xiv) speaks of "industries in
degree of isolation exists by focusing attention on the market of the individual seller. A study of "competition" from this point of view gives results which are out of harmony with accepted competitive theory.

which each firm is likely to be confined more or less to its own particular market," but seems to regard this as entirely a short time phenomenon. The particular demand curve of the producer's own special market, he thinks, "will generally be very steep," probably on this account. No doubt it will be less elastic for a short period than for a long period, but, the differentiation of product remaining, it will never become horizontal, as under pure competition. The following passage is found in Dobb, *Capitalist Enterprise and Social Progress*, p. 88: "In any fairly-established line of business . . . each firm will probably possess a 'private market' of its own, composed of a fairly regular clientele which in various ways it has attached to itself." The accompanying brief discussion as to the effect on prices is in the vein of Chapter V, below.

J. M. Clark, in explaining his conception of a qualified monopoly as necessary to competition, says that "to a limited extent, each producer has his own individual market, connected more or less closely with those of his competitors, so that discrepancies are limited in amount and in duration, becoming narrower and briefer in proportion to the standardized character of the goods." (Economics of Overhead Costs, p. 418.) But he develops the idea no further, and thinks of competition as taking place in one large market. A. B. Wolfe points out the fallacy of treating retail merchants in different cities as if they were in the same market, and finds that even in the same city there are "distinct, though not absolutely independent, markets, defined by location and by class of custom." ("Competitive Costs and the Rent of Business Ability," Quarterly Journal of Economics, Vol. XXXIX [1924], p. 50.) But he never reaches the logical conclusion of the argument — a "distinct, though not absolutely independent," market for each seller. To him, "each town or locality constitutes a market," though with many qualifications and adequate recognition of its imperfections. F. H. Knight ("Cost of Production and Price over Long and Short Periods," Journal of Political Economy, Vol. XXIX, at p. 332, reprinted in the Ethics of Competition and Other Essays, see p. 213) states clearly the case for applying the theory of monopoly rather than that of competition to the "partial monopoly" resulting from differentiated products. Actually, however, he has shown no inclination to modify his fundamental position that "economic theory" is simply the theory of perfect competition. See my comment, American Economic Review, Vol. XXXVI (1946), no. 2 (Proceedings), p. 93.

It is unnecessary to extend the list further.
CHAPTER V

PRODUCT DIFFERENTIATION AND
THE THEORY OF VALUE

I. Introduction

Under pure competition, the individual seller’s market being completely merged with the general one, he can sell as much as he pleases at the going price. Under monopolistic competition, however, his market being separate to a degree from those of his rivals, his sales are limited and defined by three new factors: (1) his price, (2) the nature of his product, and (3) his advertising outlays.

The divergence of the demand curve for his product from the horizontal imposes upon the seller a price problem, absent under pure competition, which is the same as that ordinarily associated with the monopolist. Depending upon the elasticity of the curve and upon its position relative to the cost curve for his product, profits may be increased, perhaps by raising the price and selling less, perhaps by lowering it and selling more. That figure will be sought which will render the total profit a maximum.

The adjustment of his product is likewise a new problem imposed upon the seller by the fact of differentiation. The volume of his sales depends in part upon the manner in which his product differs from that of his competitors. Here the broad sense in which the word “product” is used must constantly be held in mind. Its “variation” may refer to an alteration in the quality of the product itself — technical changes, a new design, or better materials; it may mean a new package or container; it may mean more prompt or courteous service, a different way of doing business, or perhaps a different location. In some cases an alteration is specific and definite — the adoption of a new design, for instance. In others, as a change in the quality of service, it may be gradual, perhaps unconscious. Under pure competition a pro-

1 To this end, it will frequently be inclosed in quotation marks.
producer may, of course, shift from one field of activity to another, but his volume of sales never depends, as under monopolistic competition, upon the product or the variety of product he chooses, for he is always a part of a market in which many others are producing the identical good.\(^1\) Just as his sales may, under pure competition, be varied over a wide range without alteration in his price, so they may be as large or as small as he pleases without the necessity of altering his product. Where the possibility of differentiation exists, however, sales depend upon the skill with which the good is distinguished from others and made to appeal to a particular group of buyers. The "product" may be improved, deteriorated, or merely changed, and with or without a readjustment of price. To it, as well as to the price, the conventional assumption of profit maximization will ordinarily be applied.\(^2\)

Thirdly, the seller may influence the volume of his sales by making expenditures, of which advertising may be taken as typical, which are directed specifically to that purpose. Such expenditures increase both the demand for his product, and his costs; and their amount will be adjusted, as are prices and "products," so as to render the profits of the enterprise a maximum. This third factor is likewise peculiar to monopolistic competition, since advertising would be without purpose under conditions of pure competition, where any producer can sell as much as he pleases without it. But it does not necessarily make its appearance with the monopoly elements already introduced. It will be argued later that gains from this source are possible because of (a) imperfect knowledge on the part of buyers as to the means whereby wants may be most effectively satisfied, and (b) the possibility of altering wants by advertising or selling appeal. It will be helpful to proceed slowly, postponing this range of considerations until after the consequences of differentiation per se have been traced.

For the present, then, advertising as a competitive activity is put

\(^1\) To put the matter in another way, slight differences are not inconsistent with pure competition, provided that for each variety there be a large number of producers competing in a single market.

to one side, and attention confined to the two variables of price and "product." This may be done by proceeding explicitly on the assumption of given wants and perfect knowledge concerning the means available for satisfying them.

Where both prices and "products" may be varied, complete equilibrium must involve stability with respect to both. The notion of a "product equilibrium" needs explanation, and its importance may not at once be apparent. The theory of value, concerning itself with the price adjustment for a given product, has passed it by completely, and it seems to have occurred to no one that the inverse problem might be put of the product adjustment for a given price. Price adjustments are, in fact, but one phase, and often a relatively unimportant phase, of the whole competitive process. More and more is price competition evaded by turning the buyer's attention towards a trade-mark, or by competing on the basis of quality or service (or by advertising, excluded for the present). The fact of such competition should at least be brought into the open by including the "product" as a variable in the problem.

For a complete picture, indeed, each element of the "product" should be regarded as a separate variable. What, for instance, is the adjustment with regard to location when price and the other aspects of the "product" are given? Quality, service, etc., might be isolated in the same way. Some indication of the peculiarities to which such analysis might lead is given in Appendix C, where an attempt is made to isolate the factor of location. Aside from this, however, variation of the "product" is considered only in its most general aspects.

The markets for goods which are substitutes for each other being closely interrelated, the position and elasticity of the demand curve for the product of any one seller depend in large part

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2 It may be remarked at this point that there seems to be no reason why competition which is compounded with monopoly elements should necessarily tend to improve the "product" in these or other respects. The result will depend upon circumstances. Just as a seller may, under monopolistic competition, gain by raising his price and selling less as well as by lowering his price and selling more, so he may gain by deteriorating his product as well as by improving it.
upon the availability of competing "products" and the prices which are asked for them. The equilibrium adjustment for him, therefore, cannot be defined without reference to the more general situation of which he is a part. However, it is not inconsistent with recognition of this interdependence that the conditions with respect to his competitors which define his own market be held constant while his own adjustment is considered in isolation. A complex system may be better understood by breaking it into its parts, and the problem of individual equilibrium will serve as a helpful introduction to the more complicated one of the adjustments over a wider field.

Aside from this purpose, which may be regarded as entirely expositional, a solution of the equilibrium adjustment for the individual enterprise has other justification in that it is often directly applicable to the facts. Theory may well disregard the interdependence between markets wherever business men do, in fact, ignore it. This is true (1) in a multitude of cases where the effects of a change inaugurated by any one seller are spread over such a large number of competitors that they are negligible for each. It is also true (2) when there are no very direct substitutes for the product, so that the increase in its sales brought about, say, by a lowering of its price, is not predominantly at the expense of any closely competing product or group of products, but rather at the expense of goods of all kinds. Here we have the implicit assumption of "isolation" underlying the traditional theory of monopoly; indeed the phase of the problem here considered may be regarded merely as an extension of the theory of monopoly to include the adjustment of "product" as well as of price. In sum, the theory of individual equilibrium is significant (1) in itself, and (2) as an introduction to the problem of equilibrium over the wider field embracing what is usually regarded vaguely as an "imperfectly competitive" market.

2. INDIVIDUAL EQUILIBRIUM

Assuming given conditions with respect to all substitutes, both as to their nature and as to their prices, let us describe the adjustment of price and of "product" which will render a maximum the
profits of the individual seller to whom our attention is given. The seller may, in fact, adjust both together, or either one separately, depending upon circumstances. If his price is set by custom or imposed upon him by trade practice or (if a retailer) by the manufacturer, he is free to vary only his "product." On the other hand, if his product is set by its very nature or by a previous decision, then the only variable in fact is his price. If both may be varied, the equilibrium adjustment must involve both. Our

\[ \text{Figure 9} \]

method will be to consider each in turn and finally to combine them. Again, each isolated problem may have its own value, as suggested above, or may be regarded as a step towards the final solution where the parts are reunited.

First, let the "product" be held constant, attention being turned to the price adjustment. In Fig. 9, \( DD' \) is the demand curve, rigidly defined by the fixity of all products and of all other prices; \( PP' \) is the curve of cost of production. It will be recalled that the latter traces the economies of large-scale production, descending to a minimum point and then rising again.¹ (Let the

¹ See above, p. 20; also Appendix B. The notation of \( PP' \) refers to the fact that the costs included are those of production only. It is open to the objection that
dotted lines be ignored for the moment.) The position of the curves relative to each other will depend upon the position assumed for the fixed elements in the problem. $DD'$ must either intersect $PP'$ in two places, as in Fig. 9, or be tangent to it, as in Fig. 10. (It could not lie at all points below the cost curve, else the good would not be produced at all.) It is bound to cut across $PP'$ in the manner indicated, i.e., lying below it at either extremity, by the nature of the two curves. It lies below it to the left because, whereas the demand will characteristically become zero at a finite price, and a fairly low one on account of substitutes, the necessity of covering overhead or supplementary costs (including the minimum profit of the entrepreneur), no matter how small the production, defines the cost curve as meeting the y axis at infinity. $DD'$ lies below $PP'$ again to the right because the demand curve must fall gradually to zero (granting that the good may conceivably become so abundant as to be a free good), whereas the cost curve can never fall to zero, but must

"$P$" can no longer be employed, as is usual, to designate the price. However, it is believed that the innovation will justify itself when it becomes necessary at a later stage to distinguish between cost of production and cost of selling.
DIFFERENTIATION AND THEORY OF VALUE

turn upwards again after the most efficient scale of production has been reached.

Now, supposing the conditions of demand and of cost as given, the price determined upon will evidently be \( AR \), the profit area, \( EHRF \), being a maximum. (The cost curve, \( PP' \), includes at all points the minimum profit necessary to secure the entrepreneur's services; therefore his total profit will be a maximum if the excess \( HR \) over this per unit, multiplied by the number of units, \( OA \), is a maximum.) The amount sold is \( OA \). If \( DD' \) is tangent to \( PP' \) as in Fig. 10, there is only one price which will not involve actual loss, and it is \( AR \), for the output \( OA \).

Equilibrium here involves no profits above the necessary minimum; yet, since these are covered, the adjustment is perfectly stable and profits are as truly maximized as in Fig. 9, where an excess exists.

The point of maximum profit may also be defined with reference to curves of marginal costs and of marginal revenue. The nature of these curves has already been explained. They are derived from the curves of average costs and of average revenue (price), and are indicated by the dotted lines \( pp' \) and \( dd' \), respectively. As production increases up to their point of intersection at \( Q \), profits are continually increased, since each additional unit adds more to revenue than to costs. Beyond \( Q \), the converse is true, and total profits will accordingly be a maximum when output is adjusted to \( OA \). The price per unit at which this amount will be sold is not \( AQ \), however, but \( AR \), as revealed by the demand curve \( DD' \) (the curve of average revenue).

It may now be seen that the effect of monopoly elements on the individual's adjustment (barring the possibility of advertising, to be considered later) is characteristically to render his price higher and his scale of production smaller than under pure competition. This is the result of the sloping demand curve, as compared with the perfectly horizontal one of pure competition. No matter in

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1 The demand and cost curves may be so shaped that they are tangent at several points or for a considerable distance. Similarly, in Fig. 9, a slight "wave" in either curve might give two or several solutions. Clearly, there are manifold possibilities for indeterminate solutions on this score. The theory, here and later, however, will be developed only for curves which are smooth and "regular" in shape.

what position the demand curve is drawn, its negative slope will define maximum profits at a point further to the left than if it were horizontal, as under pure competition. This means, in general, higher production costs and higher prices.\footnote{One qualification must be made. If the demand curve is extremely elastic and also lies at a considerable distance above the cost curve, the most profitable scale of production may equal or exceed the most efficient scale. (The price, however, would always exceed the competitive price.) The importance of this possibility can best be judged after discussion of the group problem including diversity, further on.} The matter will be developed further as the argument proceeds.

Secondly, let the price be held constant while the "product" adjustment is examined. The entrepreneur may be regarded as accepting a price generally prevalent, one established by tradition or trade practice, or one determined upon by an earlier decision, and to which his customers have become habituated. He now chooses his "product" — or whatever phases of it are subject to variation. If he is setting out initially upon his venture, he is free to choose all phases of the product, even such more or less permanent attributes of it as his place of doing business, if he is a retailer, or his trade-mark, if he is a manufacturer. Later, the field of choice is more limited, yet rarely is it diminished to nothing. In retailing, service and other circumstances surrounding the sale are always subject to change; in manufacturing, technical and qualitative variations, either in the product or in its container, if it has one, are always possible. Some products are in their very essence incapable of becoming set. The publication of a newspaper, or of a magazine, for instance, involves a continual choice as to what shall be offered to its readers. In this particular case, it may be remarked that our assumptions are further realized in that price does not vary while such decisions are being made.

A peculiarity of "product" variation is that, unlike variation in price, it may and ordinarily does involve changes in the cost of production curve. Qualitative changes in the product alter the cost of producing it. They also, of course, alter the demand for it. The problem becomes that of selecting the "product" whose cost and whose market allow the largest total profit, price being given.

Another peculiarity is that "product" variations are very often qualitative, rather than quantitative, and in this case can-
not be measured along an axis and displayed in a single diagram. Resort must be had, instead, to the somewhat clumsy expedient of imagining a series of diagrams, one for each variety of "product." In Fig. 11, let OE be the fixed price. For simplicity, only two varieties of product, which we shall call "A" and "B," are illustrated, superimposed, in the same graph. The cost curve for product "A" is AA' and the amount demanded (at the fixed price OE) is OG. Total profits are CRME and total cost OGRC. For product "B" the cost curve is BB' and the amount demanded is OH. Total profits are DQNE, total costs OHQD. It must be remembered that the line EN is not a demand line, indicating indefinitely large demand at the price OE. For each variety of product the amount demanded is limited, and is defined by the fixed conditions with respect to the nature and price of substitute "products" and the price of this one. It is not possible, then, to move back and forth along the cost curve, say along AA', in order to find the best supply to put upon the market; rather, the movement is from one curve to another, as "product" changes, the

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1 The problem of measurement is discussed more fully in "The Product as an Economic Variable," op. cit., esp. p. 8. Also, recalling that location is an aspect of the "product," see Appendix C.
amount which can be sold being rigidly defined for each case. Comparing the two possibilities illustrated, it is evident that "B" is to be preferred to "A." By making similar comparisons between the costs and demands for all possible varieties, the seller may choose the one which seems to him most advantageous.

It must be remarked that the "product" selected is not necessarily that whose cost of production is the lowest (AA' is lower than BB', yet the latter affords a greater profit); nor is it necessarily the one the demand for which is greatest, for cost of production must be taken into account. Furthermore, the output bears no relation to the most efficient scale of production, revealed by the lowest point on the curve of cost of production.

Evidently, as different conditions are assumed with regard to the fixed elements in the problem, the demand varies, and the positions of the curves and of the price line change. Possibilities of extra profit are more and more restricted as competitive pressure is greater. Better, cheaper (or more extensively advertised) substitutes mean perhaps a lower price line, perhaps a higher cost curve through the necessity for improving the "product," perhaps a recession in demand, or perhaps all three together. If the demand were only EF for product "A," and if no better "product" choice were possible, minimum costs would only just be covered; if it were less, production would have to cease. Similarly, if the cost curve were higher, or the price line lower, profit opportunities would be more restricted, and if the former lay above the latter, for every possible variety, production at a profit would be impossible.

The adjustments of both price and "product" have now been considered in isolation, and it remains to combine them in order to describe the general case where the seller is free to vary both. This is a simple matter of addition. If constructions such as Figs. 9 and 10 are drawn for every possible variety of "product," that combination of "product" and price may easily be chosen which offers the largest total profit of all. Or if constructions such as Fig. 11 were drawn for all possible combinations of "product" and price, the optimum combination of the two would again be revealed. The clumsiness of representing "product" variation
graphically makes it impossible to summarize the whole adjustment in a single diagram. However, either Fig. 9 or Fig. 10 may be regarded as embodying such a summary, if drawn with reference to the optimum "product." By definition, no better choice in this respect would then be possible, and it is evident from the figure that the price of \( AR \) could not be improved upon.

3. **Group Equilibrium**

Let us turn now to what we may call the group problem, or the adjustment of prices and "products" of a number of producers whose goods are fairly close substitutes. The group contemplated initially is one which has ordinarily been regarded as composing one imperfectly competitive market: a number of automobile manufacturers, of producers of pots and pans, of magazine publishers, or of retail shoe dealers.\(^1\) From our point of view, each producer within the group is a monopolist, yet his market is interwoven with those of his competitors, and he is no longer to be isolated from them. The question now to be asked is: what characterizes the system of relationships into which the group tends to fall as a result of their influence one upon another? The conclusions reached will be especially illuminating when considered alongside of those yielded by the theory of pure competition, ordinarily applied to the same phenomena.

One difficulty encountered in describing the group equilibrium is that the widest variations may exist in all respects between the different component firms. Each "product" has distinctive features and is adapted to the tastes and needs of those who buy it. Qualitative differences lead to wide divergences in the curves of cost of production, and buyers' preferences account for a corresponding variety of demand curves, both as to shape (elasticity) and as to position (distance from the \( x \) and \( y \) axes). The result is heterogeneity of prices, and variation over a wide range in outputs (scales of production) and in profits. Many such variations are, of course, temporary, and are constantly in process of being eliminated. Our main concern, however, is with those which

\(^1\)On the essential elasticity of the group concept, however, see pp. 102–4; 196–202.
persist over a long period of time. To a very considerable extent the scheme of prices is the result of conditions unique to each product and to its market — it defies comprehensive description as a "group" problem, even when monopolistic forces are given their full value in the explanation.

The matter may be put in another way by saying that the "imperfection" of competition is not uniform. It is not as though a few elements of friction, such as imperfect knowledge, or partial indifference to economic gain, spread an even haze over the whole; nor as though immobility of resources gave a general tendency for "normal" results to be retarded in working themselves out. These factors would apply with equal force in all portions of the field, at least over periods long enough for chance short time irregularities to be ironed out. But the differentiation of the product is not, so to speak, "uniformly spaced"; it is not distributed homogeneously among all of the products which are grouped together. Each has its own individuality, and the size of its market depends on the strength of the preference for it over other varieties. Again, if high average profits lead new competitors to invade the general field, the markets of different established producers cannot be wrested from them with equal facility. Some will be forced to yield ground, but not enough to reduce their profits below the minimum necessary to keep them in business. Others may be cut to the minimum, and still others may be forced to drop out because only a small demand exists or can be created for their particular variety of product. Others, protected by a strong prejudice in favor of theirs, may be virtually unaffected by an invasion of the general field — their monopoly profits are beyond the reach of competition.

These variations will give no real difficulty in the end. Exposition of the group theory is facilitated, however, by ignoring them for the present. We therefore proceed under the heroic assumption that both demand and cost curves for all the "products" are uniform throughout the group. We shall return later \(^1\) to a recognition of their diversity, and to the manner in which allowance for it is to be made. Meanwhile, it may be remarked that diversity

\(^1\) P. 110
of "product" is not entirely eliminated under our assumption. It is required only that consumers' preferences be evenly distributed among the different varieties, and that differences between them be not such as to give rise to differences in cost. This might be approximately true where very similar products were differentiated by trade-marks. It is also approximately realized in the fairly even geographical distribution of small retail establishments in the outlying districts of a city.\footnote{The concentration of population (at the time of making purchases) in the center would make it untrue there. Cf. Appendix C.}

Another complication in the group problem arises in connection with the number of competitors included within the group and the manner in which their markets "overlap." If numbers are few, complexities similar to those described in Chapter III become important. This complication may be adequately recognized by considering first the case where numbers are very large, then the case where they are small. Specifically, we assume for the present that any adjustment of price or of "product" by a single producer spreads its influence over so many of his competitors that the impact felt by any one is negligible and does not lead him to any readjustment of his own situation. A price cut, for instance, which increases the sales of him who made it, draws inappreciable amounts from the markets of each of his many competitors, achieving a considerable result for the one who cut, but without making incursions upon the market of any single competitor sufficient to cause him to do anything he would not have done anyway.

As in the case of individual equilibrium, we shall first focus attention upon the price adjustment by assuming "products" stable; then reverse the process; and finally combine the two results.

Let the demand and cost curves for the "product" of each of the competing monopolists in the group be DD' and PP' respectively (Fig. 12). Each seller will at once set his price at AR, since his profits, GHRE, at that point are a maximum. In spite of the extra profit which all are enjoying, there is no reason for any one to reduce his price below this figure, since the business gained would not make up for the price sacrifice. The extra profit will,
however, attract new competitors into the field, with a resulting shift in the demand curves and possibly in the cost curves. The demand curve for the "product" of each seller will be moved to the left, since the total purchases must now be distributed among a larger number of sellers. The cost curve we shall assume for the moment to be unaffected. With each shift in the demand curve will come a price readjustment so as to leave the area correspond-

![Figure 12](image-url)

ing to $GHRE$ a maximum, the process continuing until the demand curve for each "product" is tangent to its cost curve, and the area of surplus profit is wiped out. The price is now $BQ$, and the ultimate demand curve, $dd'$. The same final adjustment would have been reached if the original demand curve had lain to the left of and below $dd'$, through an exodus of firms caused by the general realization of losses, and the movement of the demand curve to the right and upwards as the total sales were shared by a smaller number of competitors, until it settled in the position of $dd'$. Here is a position of equilibrium. Price equals cost of production and any seller will lose by either raising or lowering it; it is therefore stable. There will be no further flow of resources into
or out of the field, since profits are just adequate to maintain the
amount then invested.

Let us now return to the question of the cost curves in the ad-
justment. As new resources flow into the field, these curves may
be raised (by an increase in the price of the productive factors
employed); they may be lowered (by improvements in the or-
ganization of the group as a whole — "external economies"); or
they may remain the same (owing to the absence of both of these
tendencies or to their cancellation one against the other). These
three possibilities correspond respectively to the familiar increas-
ing, decreasing, and constant cost of competitive theory. In the
simple illustration just given no allowance was made for a shift in
the curves; in other words, the assumption was implicitly made
that conditions of constant cost obtained for the group as a whole.
This assumption will be continued throughout, and for two rea-
sions: (1) the theory in this form is widely applicable to the facts,
and (2) where it is not applicable, its extension to cover cases of
increasing and decreasing cost for the group is easily made.

First, as to its applicability. It has already been explained (see
above, p. 22) why variations in output by a single producer will,
if he is one of many producers, have a negligible effect upon the
total output for all and hence upon cost tendencies for the product
as a whole. Similarly, whenever the quantity of resources em-
ployed in one field of production is small relative to their quantity
employed generally, an increase or decrease in output within this
one field will have a negligible effect upon the prices of the pro-
ductive factors employed and hence upon costs. An increase in
the manufacture of scissors will not appreciably affect the price of
steel. Nor will an increased output of rubber boots raise the price
of rubber. What conditions obtain in any particular case is, of
course, a question of fact. It is only meant to point out that ten-
dencies towards increasing (or decreasing) cost with respect to
particular kinds of resources or factors of production are trans-
mittted to finished products almost always with diminished force
and often with a force which is negligible.¹ To this must be added

¹ The extent to which they are transmitted depends partly on the breadth of the
class of finished product considered (the cost tendency for lumber would be trans-
the fact that the resources themselves may be obtainable at fairly constant cost. If increased supplies of cement, sand, and gravel are readily available, expansion of the building industry will be possible at constant costs so far as these materials are a factor. In sum, it is likely that many fields of production are subject to conditions of approximately constant cost so far as the prices of the resources involved are concerned.

Do improvements in the organization of resources with larger output — "external economies" — result generally in a tendency to diminishing cost? The answer is yes, where they are appreciable. But it must be realized that such economies include only those made possible by the expansion of this particular field, exclusive of (a) those arising from the expansion of smaller fields (the individual establishments) within it — "internal economies" — and (b) those arising from the expansion of larger fields of which it is a part — the largest of which would be industry generally. The former are excluded because they may be realized to the full, independently of the output of the group (see above, p. 22); the latter, for a similar reason, because, since the group in question is small relative to larger fields of which it is a part, its expansion or contraction has a negligible effect upon economies in this larger field. To illustrate, an expansion of the retail grocery trade does not enable the individual grocer to approximate any more closely the most effective conditions of production within his own shop; neither does it contribute appreciably to such economies as are made possible by a large volume of retailing generally. In the

group problem, then, the only economies which may be admitted as lowering the cost curves with increase of output are those which are due to the expansion of the group itself. Whether such economies exist in any particular case is, again, a matter of fact. Wherever they do not or where they are of only negligible importance, the result is a tendency to constant cost for the group.

The theory as developed for the case of constant cost may also be applicable if there are opposing tendencies of increasing and decreasing cost which approximately offset each other. Thus, expansion of the automobile industry may lead to (1) higher costs because of increased demand for materials, and (2) lower costs because of improved organization within the industry, the two roughly balancing each other and giving a net result of constant cost.

Secondly, the theory is not developed to include the cases of increasing and decreasing cost for the group because to do so in detail is not necessary. Where increasing costs obtain, the curves of all producers will rise as the resources employed in the field are increased, and fall as they are diminished, equilibrium being reached at a higher or at a lower point as the case may be. (Rents will be affected as in purely competitive theory, and are here to be included within the cost curves of the individual producers.) Similarly, in the case of decreasing cost the curves of all producers will fall as resources are increased and rise as they are diminished, the equilibrium being correspondingly lower or higher. These observations need not be repeated at every stage of the argument. Regardless of the cost tendency for the group, the equilibrium is always defined in the same manner with respect to the individual curves, and the divergences from the norms of purely competitive theory are always of the same sort. Our interest lies primarily in these matters, and they are most clearly revealed in the simple case of constant cost, to which attention will be confined from this point on.

Before introducing further complications, we may note some general conclusions as to monopolistic competition which follow from the first very simple putting of the case. In the first place, we see the necessity for distinguishing carefully between competi-
tive prices and competitive profits. If there were no monopoly elements, prices would correspond to the cost of production under the most efficient conditions, $MK$ in the figure. The demand curve for the product of any single producer would be a horizontal line, and would be lowered by competition until it was tangent to $PP'$ at $K$. The monopoly elements inevitably carry it higher, although the profits made by the individual producer are no greater, costs being exactly covered in both cases. Competition, in so far as it consists of a movement of resources into the industry, reduces profits to the competitive level, but leaves prices higher to a degree dependent upon the strength of the monopoly elements. Competitive profits, then, never mean competitive prices under monopolistic competition, for the demand curve is never tangent to the cost curve at its lowest point.

In the second place, the price is inevitably higher and the scale of production inevitably smaller\(^1\) under monopolistic competition than under pure competition. It might be argued that a price reduction on the part of one seller, although it would increase his sales only within limits, would conceivably increase them to $OM$, and that successive moves on the part of all would establish the price $MK$. But this is impossible. It is true that for the position of $DD'$ shown in Fig. 13 a reduction, if made, would in fact give the price of $MK$ and the most efficient scale of production, $OM$. But such a reduction would not be made, for any seller could increase his profits by raising his price to $AR$, where $FHRE$ is a maximum; and equilibrium will be reached, as described earlier, when $DD'$ has moved to the left until it is tangent to $PP'$, the price at this point being higher than $MK$ and the scale of production smaller than $OM$.

A third conclusion is that general uniformity of price proves nothing as to the freedom of competition from monopoly elements. The general explanation of such tendency towards a uniform price as exists in actuality is that the demand curve for the product of each seller is of about the same elasticity, so that each finds his maximum profit at the same point. In the field of retailing, for instance, if the market of each seller is a random sample

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\(^1\) See, however, a qualification in note 1, page 78
of the whole population, prices in an entire area will be fairly uniform, and grouped about a modal, or most prevalent, price according to the law of probability. Of course, such freedom of movement as exists among buyers contributes to this result, for the more elastic the demand schedules, the more closely will price deviations be grouped about the mode.\(^1\) But apart from such freedom of movement (the elasticity of demand), they will also be grouped more closely about the mode as each sample is more nearly the same in composition as the whole. If each dealer's market were made up of exactly the same proportion of rich and poor, and of those of different tastes and preferences, prices would everywhere be the same, even though a wall separated the province of each seller, isolating his market completely from those of his competitors. General uniformity of prices, therefore, proves nothing as to the purity of competition, or, we might say, as to the relative proportions of monopoly and competition in the admixture.

Let us return to the main thread of the argument. The nature of the equilibrium adjustment pictured in Fig. 12 will be better

\(^1\) I. e., the standard deviation will approach more closely to zero.
understood if another route by which it may be reached is described. The maladjustment which was corrected in the movement towards this equilibrium was one of an unduly small number of firms, which gave to each one a larger market and the possibility of profits above the minimum level. It was corrected by an influx of new firms until markets were diminished and the extra profits eliminated. Let us now suppose the number of firms to be that corresponding to the equilibrium adjustment and to remain unchanged while a ruling price higher than the equilibrium one is corrected. Graphic representation of this situation requires the introduction of a new type of demand curve.

The curve $DD'$, as heretofore drawn, describes the market for the "product" of any one seller, all "products" and all other prices being given. It shows the increase in sales which he could realize by cutting his price, provided others did not also cut theirs; and conversely, it shows the falling off in sales which would attend an increase in price, provided other prices did not also increase. Another curve may now be drawn which shows the demand for the product of any one seller at various prices on the assumption that his competitors' prices are always identical with his. Evidently this latter curve will be much less elastic than the former, since the concurrent movement of all prices eliminates incursions by one seller, through a price cut, upon the markets of others. Such a curve will, in fact, be a fractional part of the demand curve for the general class of product, and will be of the same elasticity. If there were 100 sellers, it will show a demand at each price which will be exactly $1/100$ of the total demand at that price (since we have assumed all markets to be of equal size). Let $DD'$ in Fig. 14 be such a curve, and let the price asked by all producers be, for the moment, $BQ$. The sales of each are $OB$, and the profits of each (in excess of the minimum contained within the cost curve) are $FHQE$. Now let $dd'$ be drawn through $Q$, showing the increased sales which any one producer may enjoy by lowering his price, provided the others hold theirs fast at $BQ$.\footnote{It may seem that anyone reducing his price from $BQ$ would enjoy all the additional demand at the lower price for the entire market, i.e., 100 times that shown by $DD'$ in Fig. 14; and that this fact alone would, by the reasoning developed in connection with pure competition, make the curve $dd'$ virtually horizontal. This is not}
may be increased for any individual seller by moving to the right along \( dd' \); and he may do this without fear of ultimately reducing his gains through forcing others to follow him\(^1\) because his competitors are so numerous that the market of each of them is inappreciably affected by his move. (Each loses only \( \frac{1}{99} \) of the total gained by the one who cuts his price.) The same incentive of larger profits which prompts one seller to reduce his price leads

![Figure 14](image)

the others to do likewise. The curve \( dd' \), then, explains why each seller is led to reduce his price; the curve \( DD' \) shows his actual sales as the general downward movement takes place. The former curve "slides" downwards along the latter as prices are lowered, the case, however. The increased demand when all lower their prices, indicated by the so-called demand curve for the general market, contains its due proportion of those who prefer each variety of the product, and the lower price offer by one producer will attract only a portion of them. In fact, the very concept of a demand curve for the general market of a differentiated product is open to the objection that people do not demand the product "in general," but particular varieties of it, so that the amount which any buyer will take depends not only upon the price but upon the variety which is offered him.

\(^1\) Cf. above, pp. 46 ff.
and the movement comes to a stop at the price of $AR$. Evidently it will pay no one to cut beyond that point, for his costs of producing the larger output would exceed the price at which it could be sold.

The position of $DD'$ depends upon the number of sellers in the field. It lies further to the left as there are more of them, since the share of each in the total is then smaller; and further to the right as there are fewer of them, since the share of each in the total is then larger. It was drawn through $R$, the point of tangency of $dd'$ with $PP'$, in the example just given, since the number of sellers was assumed to be that consistent with the final equilibrium adjustment. Let us now suppose that, at prices in the neighborhood of $BQ$, temporarily prevailing, additional sellers are attracted by the high profits, and intrench themselves in the field before the price-cutting corrective takes place. Such an inflow of resources may conceivably continue until $DD'$ is pushed leftwards to a position of tangency with $PP'$, as in Fig. 15, the price being $BQ$ and the output per firm $OB$. Here cost exactly equals price, be-

1 At any particular stage of this movement the position of $dd'$ depends on the uniform price which momentarily obtains for all sellers. Its elasticity is represented as roughly unchanged throughout the movement because there seems to be no way of telling a priori how it would be affected by higher or lower general prices, and some reason to think that it would be affected very little.
cause the uneconomical scale at which each is producing has raised costs to meet it. The situation is unstable, however, because of the possibility of increased profits, represented for any producer by the demand curve dd', drawn through Q. That each, and hence all, will cut prices is evident from dd'; and that each, and hence all, are involved in ever increasing losses as the process continues is evident from DD', which shows the sales of each as the prices of all are lowered. When the price has fallen to CQ', for instance, the sales of each are OC, and his losses FQ'HE. An escape is offered to anyone by further cuts, however, as is indicated by the dotted line passing through Q'. Any seller, by cutting to AR, will avoid losses and exactly cover his costs. It might seem that equilibrium has been reached at this point, since dd' is now tangent to PP', as required. However, the number of sellers is so great that when all cut to AR, as they must, the sales of each are not OA, but OM, as indicated by DD', and losses are larger than ever. Equilibrium can be achieved only by the elimination of firms.

Before this takes place, however, price cutting may continue still further. Although, for positions of dd' lower than the dotted line, it is no longer possible to escape losses of some magnitude, it is still possible to reduce them. Evidently, if dd' is only slightly lower than the dotted line passing through R, this will be true. Soon, however, a lower limit will be reached, represented by the dot-dash line, where departure by any one from the adjustment for all on DD' will no longer diminish his losses, and here the movement will stop.

The curve dd' having reached any position below that of tangency, there is no escape from general losses until the number of firms is reduced. As this takes place, DD' will move to the right, and the movement must continue until it passes through R—in other words, until the output of each producer when all are charging the same price is OA. Equilibrium, then, is defined by two conditions: (a) dd' must be tangent to PP', and (b) DD' must intersect both dd' and PP' at the point of tangency.

We may regard the elasticity of dd' as a rough index of buyers' preferences for the "product" of one seller over that of another.
The equilibrium adjustment becomes, then, a sort of ideal. With fewer establishments, larger scales of production, and lower prices it would always be true that buyers would be willing to pay more than it would cost to give them a greater diversity of product; and conversely, with more producers and smaller scales of production, the higher prices they would pay would be more than such gains were worth. In Fig. 14 this is evident from drawing a curve of the elasticity of $dd'$ through a point on $PP'$ to the right of $R$ for the first case, and to the left of $R$ for the second case. In either case there would be a gain in the surplus, over cost, of what buyers are willing to pay, by an adjustment towards $R$, for $dd'$ would lie above $PP'$ in that direction.

We pass to consideration of the second variable, the "product." The meaning of product variation has already been described, and the difficulties in its quantitative representation must be recalled. In order to retain the precision of statement which is possible only if the markets of all the competing sellers are alike, we must imagine, consistent with continued differences between the "products" of all sellers, possibilities of product variation which are uniform for all, so that the adjustments of each may be represented by a single graph, as in the price analysis. This is not so difficult as it sounds. A concrete instance is that of spatial differentiation in retailing, where each seller offers a "product," adapted by convenience of location to those buyers who are nearest to him geographically; yet the possibilities of a change in location are open to each, and an inflow or outflow of resources in the general field will decrease or increase the average distance between stores, and hence the size of the market enjoyed by each. Again, differentiation with regard to location often remains unchanged while "products" are altered by competition based upon service, or upon other qualitative factors. Still another instance, in the manufacturing field, is that of a number of products continually distinguished by trade-marks while qualitative changes are made in them.

1 In retailing, this greater "diversity" would, in part, take the form of the location of stores at smaller intervals, thus giving to buyers greater convenience. The necessity of interpreting the terminology to fit the different aspects of product differentiation must be constantly borne in mind.
Differentiation and Theory of Value

Product variation is isolated by the device, already explained, of holding the price for all the "products" constant. Let it be $OE$ in Fig. 16, which will display the adjustments of any one seller; and let a horizontal line, $EZ$, be drawn at this height. As already pointed out, it does not indicate indefinite demand at this price, but will serve as a line along which the demands for each variation of the "product" may be measured. Curves of cost of production for different variations in the "product" of any seller may now be drawn, as in the earlier case of "product" variation where it was sought to define the individual equilibrium, and that variation offering the largest total profits will be chosen by each seller, as before. Let $PP'$ represent the cost of production for such an optimum variation of the "product." The demand for it we will suppose to be $OA$. The total cost of producing this volume is $OAHF$, and the total profit (above the minimum included under $PP'$) is $FHRE$. The elimination of this profit, which is essen-
tial to an equilibrium adjustment, may take place in either or all of several ways. Since, by definition, this is the optimum variation for each seller, there will be no further "product adjustment." The extra profit will, however, attract new competitors to the field, and reduce the sales of each until they reach $OB$, where, cost being equal to price, there will be no further movement. Similarly, if the number of competitors were so great that the market of each was reduced below $OB$, losses would drive them from the field until those remaining had markets equal to $OB$, and were again meeting their costs.

In addition to the flow of resources into and out of the field, something analogous to price cutting may take place among those who occupy it at any one time. If any seller can increase his profits by improving his "product" (analogous to lowering his price), while the products of his competitors remain unaltered, he will do so. Such an improvement would increase demand along $EZ$ and also increase costs, shifting $PP'$ upwards and to the right. A new and larger profit area would result for the new "product." But when, with the same objective, his competitors made the same move, the increase in sales enjoyed by each would be only his proportionate share of the total increase for the general class of product on account of its general improvement (analogous to the increase in demand for a given class of product when all producers lower their prices). Higher costs remain, however (just as lower prices remain after everyone has cut his price), and the profit of each has been reduced by the general movement. The process may now be repeated, and will, in fact (as under price cutting), continue so long as it is possible for any seller to increase his gains in this way. What is the position of $PP'$ when the limit has been reached? Evidently, it cannot be higher than the dotted curve, $pp'$, in Fig. 16, for if it were, the product could not be produced at all. It may, in fact, be lower; for it must not be forgotten that $EZ$ is not a demand line (indicating indefinite demand at the price of $OE$), and that the mere fact that the cost curve descends below it does not indicate that greater profits are possible by an adjustment of output to achieve minimum costs. The demand for any one variation of the "product" is definitely
limited; it cannot (under the present hypothesis) be increased by a price reduction, and its increase by improvement of the "product" involves altered cost conditions. There is no reason to suppose (especially when the cost curve for each has risen to a position only slightly below that of $pp'$) that further improvement of the "product" of any one seller, which would shift his cost curve to the position of $pp'$, would result in a demand for it of $OA'$.\(^1\) The difficulties of representing graphically the variation of "product" render hazardous any attempt to define with precision the exact point of equilibrium. It would seem that the most that can be said is that it will be characterized by (1) the equation of cost and price, and (2) the impossibility of a "product" adjustment by anyone which would increase his profits. It will involve either the intersection of the price line with the curve of cost of production, or its tangency to it.

If "product" and price are both variable, however, it is easily shown that the cost curve must cut below the horizontal line drawn at the height of the equilibrium price. This may be seen at once in Fig. 16, by imagining a sloping demand curve drawn through the point $R'$. Such a curve would evidently lie above $pp'$ immediately to the left of $R'$, since it would have a negative slope as it passed through $R'$, whereas $pp'$ has a slope of zero. Profits could be increased by raising the price slightly and reducing the sales. (Cf. Fig. 13, page 89, where profits of zero at the price of $MK$ are increased to $FHRE$ by raising the price to $AR$, thereby reducing sales from $OM$ to $OA$.) An influx of new competitors would then push the demand curve for the product of each to the left until equilibrium was reached when it was tangent to $pp'$. The conclusion is that, although when price is actually fixed (as by custom, or, for the retailer, by the manufacturer) the improvement of "product" may be carried to the point where the most efficient conditions of production are realized, when it is not actually fixed (but only assumed so for logical purposes of isolation) it will not be carried that far. When the seller is free to vary

\(^1\) However, if this proposed variation of the "product" were arbitrarily assumed, together with a fixed price of $OE$, the ingress or egress of firms would establish an output per firm of $OA'$.\(^1\)
either "product" or price or both, his adjustments will not stop until all possibilities of increasing his profit are exhausted. The impossibility of production under the most efficient conditions is settled once and for all by the shape of the demand curve.

When both "product" and price are variable, an equilibrium adjustment will be reached for both which is a combination of that for each in isolation. Under given conditions with regard to the "products" and prices of his competitors, each seller will choose that combination of price and "product" for himself which will maximize his profit. For each variety of "product" possible to him there will be a price which will render his profit a maximum relative to that "product." From these relative maxima he will choose the largest of all. Readjustments will be necessary as his competitors do the same thing, until finally a point is reached, as for each variable in isolation, where no one can better his position by a further move. At the same time, resources will flow into the field in order to reduce profits which are higher than the competitive minimum, or out of it in order to raise them to this minimum, so that the number of producers finally occupying the field will be such as to leave the costs of each exactly covered and no more.

A graphic summary of this comprehensive equilibrium is attempted in Fig. 17, although, in fact, because of the difficulties of reducing "product" variation to graphic terms, it shows little more than the price equilibrium of Fig. 12. $PP'$ must be regarded as the cost curve for the optimum "product" and $dd'$ as the demand curve for it. (Let the dotted line $pp'$ be ignored for the moment.) The equilibrium price is $AR$, for, $R$ being the point at which $dd'$ and $PP'$ are tangent to each other, it is evident that either a higher or a lower price would give unit costs in excess of price. Since, by definition, the "product" is the optimum one, either a better or a poorer "product" would likewise leave unit costs, for the amount which could be sold, in excess of the price $OE$. A better "product" would, by raising the cost curve, move its intersection with $EZ$ further to the right than it would move the demand (measured along $EZ$). A poorer "product" would similarly, by lowering the cost curve, move its intersection with
EZ to the left by a shorter distance than it would decrease the demand (measured along EZ). The total output in the field under these conditions of equilibrium will be $OA$ multiplied by the number of producers.

The conclusion seems to be warranted that just as, for a given "product," price is inevitably higher under monopolistic than under pure competition, so, for a given price, "product" is inevi-

![Figure 17](image-url)

**Figure 17**

tably somewhat inferior. After all, these two propositions are but two aspects of a single one. If a seller could, by the larger scale of production which is characteristic of pure as compared with monopolistic competition, give the same "product" for less money, he could, similarly, give a better "product" for the same money. This is illustrated in Fig. 17. If competition were pure, $dd'$ would be horizontal, and competitive pressure would lower it to the point of tangency with $PP'$ at $Q$, where the price would be $BQ$, lower than $AR$. But if the price were now held constant at $AR$, and any seller could dispose of any amount he pleased at that price (as under pure competition), each would expand his output to approximately $OB$, and the extra profits there being realized
would be reduced, not by a fall in price, which is impossible by hypothesis, but by general improvement of the "product" with consequent rise in cost curves to the position of the dotted line \( pp' \), whose minimum point equals \( AR \). It follows that the impossibility of selling all he pleases at the going price creates a tendency not only towards higher prices, but also towards inferior product. Against these forces must, of course, be offset the gain through increased variety and freedom of choice.

4. The Small Group: Oligopoly plus Product Differentiation

Having now considered the problems of individual equilibrium, and of equilibrium within a group large enough to render each member of it a negligible influence upon the others, we pass to what might be regarded as the intermediate case — that of a group of relatively few sellers, perhaps only two. The nature of the problem and the chief forces at work have already been set forth in Chapter III, with this difference, that in the earlier case the product was standardized and in this case it is not. In Chapter III there was only one element of monopoly — the fewness of sellers. In the group problem just considered there was likewise only one, the differentiation of the product. Both are now to be combined — the sellers are relatively few in number, and each enjoys a market which is to a degree protected from those of the others. The result is a composite of the results of the two types of monopoly elements in isolation.

Returning to Fig. 14, let us interpret it as before, supposing it, however, to apply to each of a relatively small number of sellers. If each sought to maximize his profit with regard for his full influence, direct and indirect, upon the situation (see Chapter III), the price \( BQ \), yielding the maximum total profits to all, would be set. This corresponds to \( AP \) in Fig. 5 (page 32). To be sure, any individual could, by reducing his price from this point, secure the larger profits indicated by the demand curve \( dd' \), provided the others did not follow suit. But since their own losses by his action would be considerable, the proviso does not hold. Each would,
therefore, hold his price at $BQ$ because the ultimate consequences of his doing anything else would be less advantageous.

If sellers neglect their indirect influence upon the price, each assuming the others to be unaffected by his own actions, it will be lower than $BQ$. If they assume their rivals' prices fixed, it will fall to $AR$ by their competitive bidding, and (for only two or a very few sellers) perhaps oscillate between intermediate points as described earlier. If they assume their rivals' amounts fixed, it will settle at a determinate point between $BQ$ and $AR$, which point is lower as their numbers are greater, coinciding with $AR$ if their numbers are very large (as in the group problem already considered), and always defined by the condition that no seller can increase or decrease his supply with profit, the supplies of the others remaining constant. It must be noticed that the extreme limit, $AR$, below which price can never descend is higher than that for a standardized product, the latter coinciding with the lowest point of the cost curve $PP'$. The reason for this has already been explained.

The neglect of indirect influence which would lead to these results would be accounted for, as before, by the absence of any permanent or long-time interest in the market, by short-sightedness even where such an interest existed, or by uncertainty as to the response of competitors (which latter would make it uncertain whether indirect influence would be regarded, not necessarily lead to disregard of it). As to the last of these, the same elements of uncertainty are present here as under the simpler hypothesis of a standardized product (see above, page 51). Each seller may be in doubt as to his rival's policy, and therefore as to his own, because he does not know (a) whether, if his rival's present policy continues, it will continue with respect to his price or with respect to his output, (b) how intelligent and far-seeing his rival is, and (c) how large would be the incursions made upon him by his own price cut. This last factor is augmented by a new unknown — the extent of buyers' preferences for his own product over others, expressed by the shape of the demand curves for the individual "products."

Under the assumption of perfect knowledge which we have
made in order to exclude advertising, competitive adjustments
would take place instantly, so that no question of a time lag in the
functioning of the market could arise. If one seller cut his price,
all buyers would know it at once, and there would be no delay in
their taking advantage of it. These assumptions may be laid
aside for a moment, however, to point out that knowledge of the
lower price may reach buyers slowly and that their response to it
may also develop slowly as established buying habits are broken.
Where this is the case, the distinction made between immediate
and ultimate results is obscured and new elements of uncertainty
are introduced.

The conclusion as to where price would settle under conditions
of relatively few sellers and a differentiated product can be given
for any individual case only in terms of the relative importance of
the various elements enumerated. It cannot normally lie outside
the limits of \( BQ \) and \( AR \), and it may rest at either extreme or be-
tween them, depending upon circumstances.\(^1\) These limits ap-
proach each other, and the range of possible variation diminishes
as the markets of the individual products are more distinct, i.e.,
as the slope of \( dd' \) approaches that of \( DD' \).\(^2\)

Since all uncertainties with respect to indirect as against direct
influence disappear when the number in the group is very large,
the question may well be raised at this point as to what meaning
is to be given to the concept of a "large group." Even though, by
the recognition of monopoly elements, the error is avoided of look-
ing upon all sellers of any broad class of goods as being in the same
market, and of explaining their prices by the theory of pure com-
petition, it is easy to fall into another — that of regarding them
uncritically as composing a large group, so that the conclusions
presented for such a case in the present chapter are valid. Almost
any general class of product divides itself into subclasses. A
price cut by one automobile manufacturer, for instance, affects

\(^1\) Further consequences of its lying above \( AR \), the minimum point, will be set
forth shortly.

\(^2\) Dr. Zeuthen (cf. above, p. 54, note) has ingeniously elaborated a series of
possible solutions for two sellers on the basis of various assumptions as to the possi-
bility of capturing (a) each other's customers, and (b) new customers, and as to
whether or not the gain is permanent.
especially the sales of those other manufacturers whose product is in approximately the same price class, and probably causes much less disturbance outside of these bounds. Similarly, most kinds of retail goods fall into certain quality or price classes, and these into subclasses, appealing to different groups of consumers according to their incomes or tastes. Evidently, a group may be large or small, depending upon the degree of generality given to the classification, but even if it is large, if subgroups exist, this fact cannot be disregarded. That a group is large does not necessarily mean that the market of every seller in it overlaps the markets of all the others in such a way that his gains from a price cut are derived evenly from the whole field, which condition is necessary for the conclusion with regard to a large group that the price necessarily falls to its minimum point, $AR$. More characteristically, any individual seller is in close competition with no more than a few out of the group, and he may seek to avoid price competition for the very reason given as applying to small numbers—that his cut will force those in closest competition with him to follow suit.

Similar considerations may hold, even though the larger grouping does not fall readily into distinct subdivisions. Retail establishments scattered throughout an urban area are an instance of what might be called a "chain" linking of markets. Gasoline filling stations are another. In either of these cases the market of each seller is most closely linked (having regard only to the spatial factor) to the one nearest him, and the degree of connection lessens quickly with distance until it becomes zero. Under such circumstances subgroups cannot be distinguished. Were an area to be marked off arbitrarily, stores at its border would compete with those on the border of the adjoining area more than with those in other portions of the area in which they were placed. Classes of custom are often indistinct, and shade into each other in a similar way. Again, the various types of differentiation may cut across each other. As an instance of this, markets which overlap spatially do not in other respects, and vice versa. The result is then a network of markets so intricately interwoven that, even though it is certainly not one, it defies subdivision which stops
short of the individual seller. Where this is the case, considerations relative to small numbers hold even though the "group" be large, since each seller is in close competition with only a few others. The price may settle anywhere between $AR$ and $BQ$.

Two new possibilities are suggested by the chain relationship. A cut by one seller may lead to a smaller reduction by the one next to him and soon dissipate itself without spreading far. Or, under other circumstances, it might force those nearest him to meet it in full, this in turn forcing others, and so on indefinitely (as blocks in a row will tumble if the first one is started). In this latter case, through the chain relationships, a single seller may bring about a general movement, though he be but a negligibly small part of the whole group. Here, even though numbers are large, consideration of indirect influence enters in, with the results already traced in this connection where numbers are small.

The general conclusion must be that the considerations relevant to competition between small numbers are much more generally applicable than might at first be supposed. Certainly, over a wide range of economic activity, the price not only must, on account of a differentiated product, be higher than the purely competitive level by at least an amount corresponding to what has been called "a sort of ideal"; \(^1\) it may rest at any higher point up to a figure which would maximize the joint profits of those whose markets are related. The extent to which such high prices are prevalent in the economic system is disguised by the fact that they are quite consistent with profits no higher than the ordinary competitive level, as will now be shown.

5. **Equilibrium with Excess Capacity**

Let us suppose the extreme case, where price rests at its upper limit, $BQ$ in Fig. 14, this point being found the most advantageous by each of the sellers, as already explained. This does not mean that the profits $FHQE$, temporarily enjoyed, will persist, provided the general field may be entered by competitors. The establishment of new enterprises will soon divide the business available at that figure among a larger number of sellers, pushing $DD'$ to the

\(^1\) Above, p. 94.
left until its position is as pictured in Fig. 15, where, at the price $BQ$, cost equals price and extra profits are eliminated, the sales of each being $OB$. Such an adjustment is perfectly stable. There will be no further flow of resources into or out of the field, and it is not to the interest of anyone to raise or lower his price. If the price were intermediate between $AR$ and $BQ$ cost would be equated to price by a similar, but smaller, increase in the investment of resources over the "ideal" amount.

Before commenting further on this result — here ascribed to the fact that each seller is in close competition with only a relatively small number of others — let us give it its full importance by noting other circumstances which lead to the same outcome. Price cutting may be absent for many other reasons than that of the general recognition that competitors will follow suit, which arises from small numbers. In the first place, business men may set their prices with reference to costs rather than to demand, aiming at ordinary rather than at maximum profits, and more or less taking it for granted that they will continue to enjoy about their usual share of the total business. They take whatever business comes their way, and expect others to do likewise — to live and let live. In this case, since the prices of all move roughly together, buyers have nothing to gain by trading with one merchant rather than with another, and the curve $dd'$ is of no significance. The price may be anything between $AR$ and $BQ$, depending upon the number of sellers occupying the field. It might at first be $AR$; but then suppose that new resources entered the field, perhaps through miscalculation or simply through the persistent efforts of others to find a place for themselves in business. The demand curve, $DD'$, would be pushed to the left, and at the price $AR$ costs would not be covered. Lower prices would only make matters worse; business men generally would find a higher "margin" necessary in order to make both ends meet; they would therefore

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1 This "full cost" principle is presented by Hall and Hjitch ("Price Theory and Business Behavior," Oxford Economic Papers, No. 2, 1939) as a criticism of "current doctrine" including specifically (pp. 29-30) my own analysis. It was evidently overlooked that the principle in question has always been an integral part of Monopolistic Competition theory. For further discussion, see my article, "'Full Cost' and Monopolistic Competition," Economic Journal, Vol. LXII (1952), p. 318.
increase it, and prices would again equal costs of production. It is a case where an increased supply means higher instead of lower prices. The limit to this process is $BQ$, and once enough business men are established in the field to bring about this price, it is perfectly stable, for a figure either higher or lower would give an excess of cost over selling price. Any lower figure, down to $AR$, would also be stable (the number of sellers being correspondingly less), for the price always just covers costs and adapts itself to the number of establishments whose costs must be covered. The mere possibility of more sellers making a living in the field when prices are below $BQ$, however, gives a strong tendency for the maximum equilibrium price to be set.

The outcome described involves no combination — not even a tacit agreement — among the sellers. It is the result of each seeking independently his "ordinary" profit. The idea of conspiring (even "tacitly") with his rivals may not enter the head of the man who takes it as a matter of course that he deals with his own customers and charges enough to make a good profit. But it is fortified in actuality by formal or tacit agreements, open price associations, trade association activities in building up an *esprit de corps*, "price maintenance," the imposition of uniform prices on dealers by manufacturers, and excessive differentiation of product in the attempt to turn attention away from price. Business or professional "ethics" are another factor. It has long been considered unethical in the professions to compete on the basis of price. There is therefore no reason whatever why the supply of doctors and lawyers cannot multiply with economic impunity until high prices corresponding to $BQ$ are reached. In so far as business men succeed in making it "unethical" over wider fields to offer lower prices, they protect, over short periods, to be sure,

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1 Compare Cairnes's explanation of retail prices, *Political Economy*, pp. 115-116. He refers to "the excessive amount of capital which, from one cause or another, has found its way into the business of mere distribution. The inevitable consequence is that the capital thus in excess, taking it as an aggregate, turns slowly — more slowly than it need turn consistently with the due discharge of its functions; and that those who have embarked in retail business are compelled, in order to obtain average profits on their capital, to charge higher prices for their goods than would be necessary if the total amount of capital in the trade were less." (The italics are mine.) Cf. also Wicksell, *Lectures on Political Economy*, Vol. I, p. 88.
their profits, but over longer periods, their numbers, since when prices do not fall costs rise, the two being equated by the development of excess productive capacity.

Another deterrent to price cutting is the inference by the consumer that the product is of inferior quality because its price is lower. Although, strictly speaking, excluded by our present hypothesis of perfect knowledge, this factor is of such importance that it must be mentioned parenthetically at this point. In so far as the consumer, conscious of his inexpertness of judgment, blindly links quality with price, the ordinary law of demand is reversed — the amount demanded diminishes with a lower price and, conversely, increases with a higher one.\(^1\) In addition to this factor, the price cutter may suffer an undesirable change in the nature of his clientele, for price is often an important factor in setting the "tone" of an establishment.

Furthermore, price cuts may be disguised or hidden, with the idea of reducing the likelihood of competitors' following suit. Thus one prominent gasoline retailing concern in New England regularly displayed the same price per gallon as its competitors, and as regularly sold for two cents less by the device of passing out cou-

\(^1\) In *Printer's Ink*, September 21, 1916, p. 17, appears an interview with W. A. Baker, sales manager of the American Electric Heater Co., in which he tells the experience of a Cleveland department store in selling two brands of electric irons, one at \$3.75, the other at \$5. The cheaper iron was guaranteed and recommended by the store, its lower price was emphasized, and every attempt was made to sell it rather than the \$5 one. Sales of the latter, however, were 50 per cent above those of the cheaper product. Excerpts from Mr. Baker's conclusions are. "The public is not half as anxious for cut prices as the average dealer thinks it is. . . . It is more than an equal chance that the customer does not know what a good article *should* cost, and that the average customer will pay nearly any price which is quoted to him as reasonable."

In an article in *System*, September, 1912, p. 227, entitled "What Makes Men Buy," C. D. Murphy classifies buying motives under five heads, one of which is money gain or money saving. He concludes that "over-emphasis of this money motive, however, may result in a loss of prestige and patronage where prospects want utility — quality rather than cheapness."

Professor Taussig sums up the case effectively in his remarks on "price maintenance" (*American Economic Review Supplement*, March, 1916, Proceedings of the 18th Annual Meeting of the American Economic Association, pp. 172-173): "If articles thus lauded [through 'quality' advertising] are offered at cut prices, if they are knocking about in quantities on the counters of cheap shops at less than the announced price, if they are used as 'leaders' to seduce the bargain hunters, — their prestige is endangered. . . . In the long run, the lower price, so far from enlisting purchasers, is as likely to repel them."
upon books free to every customer. To post openly the price reduction might have brought retaliation. As another instance, a garage offers over-night parking for 50 cents, the usual price, but throws in a gallon of gasoline for good measure. All extra considerations of this sort, premiums, coupons, or what not, may be regarded as hidden price cuts. The effect is to give to the secret price-cutter an increase in business somewhat less than that indicated by $dd' \ (\text{Fig. } 14 \text{ or } 15)$, yet more secure because of the reduced possibility of others following him, and thereby to hold prices artificially high.

Finally, prices may not be free to move at all. They may be set by custom or tradition. A particular price may have come generally to be associated with a product so that it cannot be changed without disaster. With the increasing importance given today to brands and trade-marks, prices are more and more imposed upon the retailer by the manufacturer, either by specific agreement, by persuasion, or by suggestion. Not only prices, but percentages of mark-up, become crystallized by trade practice. In such cases, the supply and scale of production adjust themselves to the price.
The price could not be lower than \( AQ \) (Fig. 18), or no one would handle the good. It is very apt to be higher, especially when set by the manufacturer, for a liberal margin to the dealer is usually more important than a low price to the consumer. Suppose it to be \( AR \). The total which consumers purchase at this price will be divided among the retailers in the field. If their numbers are such that each has sales of \( OA \), each will make excess profits of \( NQRM \). The result will be more sellers and higher unit costs until the reduced volume of each lowers profits to the minimum level, the price remaining always the same, and the scale of production being finally \( OB \).^1

The common result of this assemblage of factors is excess productive capacity, for which there is no automatic corrective. Such excess capacity may develop, of course, under pure competition, owing to miscalculation on the part of producers, or to sudden fluctuations in demand or cost conditions. But it is the peculiarity of monopolistic competition that it may develop over long periods with impunity, prices always covering costs, and may, in fact, become permanent and normal through a failure of price competition to function. The surplus capacity is never cast off, and the result is high prices and waste. The theory affords an explanation of such wastes in the economic system — wastes which are usually referred to as "wastes of competition." In fact, they could never occur under pure competition, and it is for this reason that the theory of pure competition is and must be silent about them, introducing them, if at all, as "qualifications," rather than as parts of the theory. They are wastes of monopoly — of the monopoly elements in monopolistic competition.²

^1 Compare the observation of Mill: "Retail price, the price paid by the actual consumer, seems to feel very slowly and imperfectly the effect of competition; and when competition does exist, it often, instead of lowering prices, merely divides the gains of the high price among a greater number of dealers. Hence it is that, of the price paid by the consumer, so large a proportion is absorbed by the gains of retailers. . . ." *Principles*, Book II, Chap. IV, Sec. 3.

² J. M. Clark, *op. cit.*, pp. 437-439, 464-467, concludes, similarly, that excess capacity is a general characteristic of industry. He is concerned, for the most part, however, with the phenomena of the business cycle, as, for instance, the creation of plant capacity to take care of the "peak" demand — capacity which is therefore redundant at times when the demand is less than this.
6. The Diversity of Conditions Surrounding Each Producer

The development of the “group” theory has, so far, employed the device of assuming the market of each seller to be of the same size and elasticity, and the cost conditions of each to be identical. Actually, of course, they differ widely. The demand curves for particular products vary both in location with reference to the $x$ and $y$ axes, and in elasticity, depending upon the vagaries of consumers’ preferences, the quality of the product, the number and degree of perfection of available substitutes, the class of customers to which appeal is made, and upon many other factors. Similarly, the cost curves vary, both as to location and as to shape, for the simple reason that the products themselves are different. Finally, the two curves vary in their position relative to each other. This diversity must now be explicitly recognized and related to the conclusions established under the simpler hypothesis of uniformity.

Let us at first ignore the last-named factor, — variation in the positions of the curves relative to each other, — assuming that adjustment to a position of tangency always takes place as described above. Our attention, then, is centered upon diversity within any group (a) as to the location of the curves with reference to the $x$ and $y$ axes, and (b) as to their shape.

(a) Differences between the various products in the group as to quality, size, physical characteristics, etc., lead to wide variations in the level at which the adjustments take place. To picture the situation adequately, a separate figure should be drawn for each product, or perhaps for each subgroup of products falling within the same price or quality class. A group of producers would then be represented by a group of diagrams of various sizes. The forces of competition already traced would assure that demand curves were tangent to cost curves throughout, and profits would nowhere be higher than the competitive level; yet prices and scales of production would vary, corresponding to the range of quality, size, etc., of the product. No modification of theory is necessary.

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1 See above, pp. 81, 82.
2 Pp. 83, 84.
in order to allow for this phase of the problem — there is needed only an interpretation of the earlier diagrams as short-cuts of exposition. Let the figure as drawn always be exact for some particular producer. It may then be taken as illustrative of what is true for everyone within the group at levels appropriate to each.

(b) The question of shape is likewise a problem only of exposition. Where demand curves are less elastic the point of tangency will be correspondingly higher, and vice versa. Similarly, variations in the slope of the cost curve at different points will affect the point at which the demand curve is tangent to it. The general shape of the curves is as already described,¹ however, and the form of the adjustment in each individual case is the same. It suffices to consider a single pair of curves as illustrative of the group, recognizing that, on account of diversity, both as to location and as to shape, a corresponding diversity of prices, costs, and outputs (but not, so far, of profits) obtains throughout.

We come now to the last-named factor — variation in the position of the curves relative to each other. It has been argued, under the assumption of uniform curves, that, where profits are above the competitive level, multiplication of producers will reduce them, so that, although monopoly prices remain, profits are competitive and uniform for every one.² The argument rested upon the implicit assumption that the production of substitutes within the general field and any portion of it was sufficiently possible to bring about this result. However, in so far as substitutes of such a degree of effectiveness may not be produced, the conclusions are different — demand curves will lie to the right of the point of tangency with cost curves, and profits will be correspondingly higher. This is the explanation of all monopoly profits, of whatever sort.³ A few types may be considered in order to show the relation of such profits to the general theory.

Patents, copyrights, trade-marks, etc., afford the first example. Although exceptionally high returns may be reduced by the

¹ See above, pp. 83, 84.
² Not only that there are no competitors producing the identical product and sharing the demand typified by a certain curve, but also (and more important) that there are no competitors effectively offering similar products in such a way as to push the curve back to the point of tangency with the cost curve.
II2  THEORY OF MONOPOLISTIC COMPETITION

appearance of competing products, the possibilities are often limited.\(^1\) Individual patents and trade-marks preëempt portions of the general field, either because effective substitutes cannot be produced or because established consumers' preferences are strong. Competition, in so far as it enters the field at all, pushes the demand curves to the left in uneven degree, leaving monopoly profits scattered throughout the field.

Peculiarities of any individual establishment which cannot be duplicated (such as the personality of the proprietor, for instance) lead to profits which fall into the same category; likewise reputation, skill, and special ability, in the professions. All of these find their explanation as monopoly returns. The skillful physician does not sell his services in the identical market with the ordinary one, for their services are not interchangeable and do not sell for the same price (as do the products of better and poorer wheat lands). To be sure, one man may, because of superior physical strength or rapidity, be enabled to produce more per unit of time than another. The competitive theory of rent explains differences in income in so far as they arise from such a source. But further differences are accounted for only by the theory of monopoly. Impediments to others producing the same thing in the same market hold the demand curve for the individual's product or service far to the right, with resulting larger profits attributable to the element of uniqueness in question. In the case of professional services, the result is, characteristically, higher prices; in that of a patented or trade-marked product, it is more often larger sales. In both instances, however, the explanation is the same—limitations on the effectiveness of substitutes to diminish profits within certain portions of the field.

Urban rents are a third example of the same type of income. If entrance to every portion of a retail field were unimpeded, there would be no differences in the rents paid throughout. The impediment of land scarcity where customers are most numerous and opportunities for profit therefore greatest gives larger returns at some locations than at others — returns which cannot be reduced by other sellers moving in to share them. Competition

\(^1\) They may also be limited by the granting of franchises, etc.
from a distance is not without effect, but the markets afforded by different locations are sufficiently distinct to leave wide variations in rents. The rents of the locations giving superior markets are properly regarded as monopoly returns, and their theoretical explanation is quite different from that of agricultural rents. This subject is further developed in Appendix D.

To sum up this phase of the matter, our statement of the group problem must be modified by recognizing that the demand curves are not adjusted uniformly to a position tangent to the cost curves. In so far as profits are higher than the general competitive level in the field as a whole or in any portion of it, new competitors will, if possible, invade the field and reduce them. If this were always possible, as hitherto assumed, the curves would always be tangent and monopoly profits would be eliminated. In fact it is only partially possible. As a result, some (or all) of the curves may lie at various distances to the right of the point of tangency, leaving monopoly profits scattered throughout the group — and throughout the price system.

Our theory has now taken into account that which pure competition omits — the special forces at work within the market of each seller. The existence of factors affecting each variety of the product can no more be ignored in the theory of value than can the existence of special forces affecting each general class of products. To ignore these latter would be to accept as a complete explanation of prices a theory explaining only the general price level. Absurd as this would be, it is only different in degree from stopping short with general classes of products and neglecting all the variety of economic forces at work within these classes. To smooth and perfect competition in this way not only gives a general bias to the results; it also levels down and removes at one sweep a whole class of differential elements which forms an essential part of the price structure.

7. **Pure and Monopolistic Competition Compared**

In the development of the theory of pure competition, it was shown that the equilibrium price is that one which equates demand and supply for the reason that this is the only price consistent
with maximum profits for each producer.\textsuperscript{1} Comparison between monopolistic and pure competition is facilitated by restating the central thesis of this chapter in terms of this earlier argument. Where monopoly elements are present, the equilibrium price is for this same reason, inevitably higher than the one indicated by the intersection of the competitive demand and cost curves.

Let $DD'$ and $PP'$ (Fig. 19a) be the demand and cost curves, respectively, for a good sold under conditions of pure competition.\textsuperscript{2} There are many buyers and sellers and the good is perfectly homogeneous. The equilibrium price is $AR$. In Fig. 19\textit{b} the conditions with respect to the individual producer are shown, and (as in the similar pair of figures in Chapter II, page 21) the horizontal scale is that of Fig. 19\textit{a} divided by the number of sellers. (If there are fifty sellers, $oa$ is $1/50$ of $OA$.) The vertical scale is the same in the two figures. The demand and cost curves for the product of the individual producer are, respectively, $ee'$ and $pp'$.

He adjusts his output to $oa$, his most efficient scale of production, and the price, $ar$, exactly covers his costs. His profits are a maximum, for any other adjustment would reduce them below the necessary minimum included in the cost curve.

\textsuperscript{1} Above, pp. 19, 20

\textsuperscript{2} Conditions of constant cost alone are taken up. The argument would be analogous for increasing and for decreasing costs.
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Now let the product be differentiated, and let us suppose the differentiation to be of such nature that the curves of cost of production are not materially affected. Let us assume, further, that the demand curve for the general market, $DD'$, is unaltered by the fact of differentiation.\(^1\) The demand curve for the goods of any one producer does not remain unaltered, however. The fact of differentiation tips it slightly, so that it may be represented by the solid line $dd'$ (Fig. 19b), passing through $r$. Reactions already traced in detail may now be quickly summarized. Each producer's profits will be increased by raising his price, and this rise will attract new competitors to the field. The curve $dd'$ will be moved to the left to the position of the dotted line, and prices for all will settle at $bq$, where this line is tangent to the curve of cost of production, $pp'$.\(^2\) The output of each is $ob$, and to obtain the total for all, this must be multiplied by the number of sellers. Turning now to Fig. 19a, it is seen that this total must be $OB$, the amount which will be purchased at the price of $BQ$. This amount, although produced by a larger number of establishments than would be present under purely competitive conditions, is smaller (by $BA$) than the competitive output, the reason being that each is producing on a reduced scale. The total cost of this volume is not $OBHP$, as the competitive cost curve indicates, but $OBQM$, which is greater. Although the equilibrium price is higher under monopolistic competition than under pure competition, the result is not, therefore (as might be expected), a discrepancy between cost and price.

Although higher than the intersection of the demand and cost curves, the price of $BQ$ in Fig. 19a is perfectly stable. As was the case in the theory of pure competition, the reason must be sought in the conditions pertaining to the individual sellers. It is that $BQ$ is the only price consistent with maximum profits for them. The necessity for distinguishing carefully between the equilibrium price and the purely competitive price is again

\(^1\) It would, in general, lie further to the right if wants were more exactly satisfied with a differentiated product.

\(^2\) Possibilities of the price rising higher than this (compare above, pp. 101ff.) are omitted for the sake of brevity. Their explanation would be analogous. Also, diversity of conditions is ignored in this simple comparison.
brought to the fore. The two are always divergent when the product is differentiated. Indeed, in this case, the answer to the price problem is not to be had from the purely competitive assumptions or graphic representations. It is impossible to tell from Fig. 19a what the price will be, for the point Q is derived from Fig. 19b, pertaining to the individual seller.

It might seem that this difficulty would be obviated by drawing the curve of costs above the competitive cost curve and parallel to it, representing the costs which must be covered under the conditions of monopolistic competition, instead of under the conditions of pure competition. Such a cost curve would pass through Q, and, in the case of constant cost, would be horizontal, being an extension of MQ in Fig. 19a. But such a curve is not a cost curve, for it does not show the cost at which different amounts of the good can be produced; it can play no part in determining the price BQ. It can be drawn only after BQ has been defined by the demand and cost curves of the individual products, and, being the locus of these individual equilibria for different total volumes of product, it is as much a curve of demand as of cost. It is defined by the equilibrium price, and can contribute nothing to the explanation of it. This cannot be said of a true cost curve — either PP' or pp'.

The question is squarely presented of whether competitive theory should be applied at all where monopoly elements are present. We may grant that economic principles work out only in the rough, and that the actual price may be neither AR nor BQ; nevertheless, it tends towards or approximates BQ, not AR. The price problem for a differentiated product cannot be forced into the mould of competitive demand and cost curves without introducing into the conclusions definite errors — the price is always too low, the cost of production is too low, the scale of production is too large, and the number of producers is too small. Furthermore, two added phases of competition, those of product variation and of selling outlays, are omitted altogether.
CHAPTER VI

SELLING COSTS VS. PRODUCTION COSTS

At the beginning of the previous chapter three factors were described which limited and defined the market for the product of any particular seller under monopolistic competition: (1) his price, (2) the nature of his product, and (3) his selling outlays. In order to simplify the exposition, the last of these was then eliminated temporarily by the assumption that the buyers had (a) given wants and (b) perfect knowledge concerning the means available for satisfying them. Attention was confined to the adjustments of price and product alone. Consequently, the outlays included in the cost curves up to this point have been solely those of producing goods to meet a demand, not those of creating or increasing a demand. The theory must now be completed by recognition of the fact that demands are changed by advertising and that an important part of the calculations of business men concerns the most profitable adjustment of expenditures directed to this purpose.

"Selling costs are defined as costs incurred in order to alter the position or shape of the demand curve for a product." Later on an attempt will be made to draw a fine line between such costs and costs of production. For the moment, we need only suggest examples. Advertising of all varieties, salesmen’s salaries and the expenses of sales departments, margins granted to dealers (retail and wholesale) in order to increase their efforts in favor of particular goods, window displays, demonstrations of new goods, etc., are all costs of this type. Under the assumption that wants are given (i.e., "held constant"), and that buyers have perfect knowledge, none of these would be of any avail. But with the removal of these assumptions, they become a powerful force acting upon sales volumes and hence upon prices and profits.
I. How Selling Costs Affect the Demand

Let us take advertising as typical of these expenditures and inquire how its results are brought about. The explanation may be related to the two factors of (a) imperfect knowledge, and (b) the possibility of altering people's wants by advertising or selling appeal.

It is imperfect knowledge with particular reference to the buyers which is important for the problem of advertising.\(^1\) This has various aspects. Buyers often do not know or are but dimly aware of the existence of sellers other than those with whom they habitually trade or of goods other than those they habitually consume; they are ill-informed of comparative prices for the same thing sold by different merchants; they are ignorant of the qualities of goods, in themselves, compared with other goods, and compared with the prices asked. Advertising increases a seller's market by spreading information (or misinformation) on the basis of which buyers' choices as to the means of satisfying their wants are altered. This is equivalent, of course, to a change either in the shape or in the location of the demand curves for their products.\(^2\)

The shape of the curve will be affected primarily when it is a question of price competition. A seller will be successful in increasing his sales at a lower price in proportion as the knowledge of his offer reaches a larger number of possible buyers. By spreading this knowledge, advertising makes the demand for his product more elastic — at the lower price it increases, not only by the limited amount possible if no one but regular and a few casual purchasers knew of it, but by a larger amount depending upon the size of the advertising outlay and the skill with which it is applied. Imperfect knowledge (of prices) makes the demand curves for products less elastic; advertising, through offsetting it, makes them more so. It offers greater opportunities for price competi-

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1 The business man's imperfect knowledge of the future which has been connected with the risk theory of profits, for instance, is not a part of our problem.

2 At this point we are concerned only with the direct effect upon the advertiser's market. The effects of advertising within a group of sellers or throughout the economic system are taken up in the following chapter.
tion, but at an added cost which must be covered by the price. The location of the curve will be affected primarily when competition takes place on the basis of the product itself. The effect of advertising is to shift to the right the demand curve for the advertised product by spreading knowledge of its existence, by describing it, and by suggesting the utilities it will provide the purchaser. Certainly new products and new varieties of old products would have virtually no market at all without selling outlays of this sort. Similarly, the markets for older, better established products could be increased but slowly and within narrow limits if nothing were expended for selling — that is, if the producers merely sat and waited for orders to come in. In the face of aggressive sales methods employed by their newer, more active competitors, they would be worsted at once, in spite of the excellence of their product. Quality competition, like price competition, is stimulated by the possibility of informing a large number of potential buyers, through advertising, of quality changes or of existing attributes of a product of which they were not aware. If the information is truthful, wants are more effectively satisfied; if not, they are less effectively satisfied. In either case, the satisfaction of existing wants is sought with different information at the disposal of the buyer, as to the means whereby it may be done. An altered system of demand curves is the result, with the effect upon elasticity unpredictable.

Advertising affects demands, in the second place, by altering the wants themselves. The distinction between this and altering the channel through which existing wants are satisfied, although obscured in practical application by the fact that the two are often mingled, seems to be clear analytically. An advertisement which merely displays the name of a particular trade-mark or manufacturer may convey no information; yet if this name is made more familiar to buyers they are led to ask for it in preference to unadvertised, unfamiliar brands. Similarly, selling methods which play upon the buyer’s susceptibilities, which use against him laws of psychology with which he is unfamiliar and therefore against which he cannot defend himself, which frighten or flatter or disarm him — all of these have nothing to do with his knowledge.
They are not informative; they are manipulative. They create a new scheme of wants by rearranging his motives. As a result, demand for the advertised product is increased, that for other products is correspondingly diminished.

Selling costs do not always affect the consumer directly, and our description needs amplification to include the complexities introduced by the chain of dealers intervening between him and the manufacturer. The retailer is concerned only with the demand of the ultimate consumer, and his selling costs represent the attempt to expand his own market for the products in which he trades. The manufacturer, however, must divide his efforts between the consumer and the dealer, often devoting most or all of them to the latter. It would be disastrous for him to create a consumer’s demand and trust this to be communicated to him automatically through the intervening middlemen. Unless he or the wholesaler establishes connections with the retailer by persuading him to stock the goods, consumers will not find them when they have been led by his advertising to make inquiry. The expenditure is then wasted, for the impulse to buy is either dissipated or diverted to another variety of the product.

The manufacturer’s connections with retailer and wholesaler do not come of themselves. To be sure, if a dealer finds his customers repeatedly demanding a certain product, and experiences difficulty in selling them something else “just as good” which he has in stock, he may make the effort to find out where and how the goods can be obtained. But this rarely happens. The manufacturer who left intermediate relations to take care of themselves in this way would find only a small fraction of the demand filtering through to him. It is clearly to his interests to make it easy,

1 Cf. the following: “The buyer’s brain is the board upon which the game is played. The faculties of the brain are the men. The salesman moves or guides these faculties as he would chess men or checkers on a board. In order to understand the ground upon which your battle must be fought, and the mental elements which you must combat, persuade, move, push or attract, you must understand the various faculties of the mind.” (W. W. Atkinson, The Psychology of Salesmanship, p. 70.) “In undertaking to psychologize about the conduct of the buyer, let it be understood that we purpose to catalogue the sensations, ideas and feelings animating him and to discover the springs of his action . . . we seek merely to give a complete description and explanation of the buyer’s conduct, and explain how to manipulate it.” (H. D. Kitson, The Mind of the Buyer, p. 8.)
not difficult, for the retailer and the jobber to secure his goods. Dealers must be sought out, informed, and persuaded, not only to carry the goods in stock, but to exert sales effort in their behalf.

For so-called "convenience" goods,¹ requiring a maximum number of retail outlets, the jobber's salesman performs an indispensable service for the manufacturer. He has a first-hand knowledge of the territory and without him many dealers would be missed. The cost merely of getting in touch with these dealers is a cost of securing the demands which they control.

Further costs must be incurred in order to persuade jobber, wholesaler, and retailer to carry the goods in stock. They are all besieged with propositions and must choose. The dealer cannot stock everything, and, just as the consumer tries to apportion his income so as to get the most satisfaction out of it, so he tries to discriminate in tying up his capital and disposing of his facilities, in order to secure a maximum profit. He must undertake the risk of reselling the goods at a remunerative price. An advertising campaign to the consumer or the promise of one is a powerful argument with the retailer; active sales efforts with the retailer are a help in winning over the jobber. Both must be convinced that the product is going to succeed, and this may require all the technique of skillful appeal so necessary with the consumer. The margin of profit is an important consideration. It must be at least as high as that on similar products, perhaps a little higher.

The dealer must also be persuaded to make an effort to sell the goods. The retailer, by reason of his direct contact and his personal influence, occupies a strategic position in directing the consumer's demand far superior to that of the manufacturer through his advertising. In considerable measure he controls the trade of his market or territory. The same may be said for the jobber and wholesaler. Without special inducement any of these may sell a particular brand only when it is insisted upon, choosing to divert the rest of the demand to others upon which he receives a higher margin of profit or which he considers superior. This is known as

"substitution." He may give preference to other brands only when none is specified, or when his opinion is requested. At the other extreme, he may, whenever possible, "substitute" in favor of the brand in question. Aside from the question of "substitution," dealers may expend on the product any amount of sales effort from the very minimum of indifference to the maximum of skillful and aggressive salesmanship. The manufacturer must be as attentive to winning their favor as to winning that of consumers through direct advertising. Especially must the price of the product be high enough to reward adequately, even generously, all those who control the distributive outlets. A large slice of these "margins" must be regarded as the cost of securing a demand (cost of selling) rather than as the cost of satisfying it (cost of production). Often the granting of a little higher margin is the most effective kind of advertising.

For some types of goods the desired control over prices and merchandising policies can best be secured by granting "exclusive agencies," either to jobbers or to retailers. This practice is widespread in the "specialty" field — automobiles, tires, phonographs, men's clothing and shoes, jewelry, tractors and farm machinery, pianos, vacuum cleaners, high grade candy, etc. The manufacturer grants a monopoly of his product to one dealer in a city, or perhaps to several in different districts of a large city. This protects the dealer completely from the competition of others who would cut his price, and assures him that all sales efforts he makes in the district will redound to his own benefit instead of being shared with others. The price is fixed by the manufacturer and covers a liberal commission to the agent for his sales efforts.

Another method of securing the desired aggressiveness and control is the operation by the manufacturer himself of his own distributive outlets. Sales agencies or branches establish the connections with retailers in each district and perform roughly the functions of the jobber. When this extends to retailing, chains of stores, stocking typically only the manufacturer's products, constitute an elaborate organization which assures him of a market by the effective device of preempting one and closing it to com-
petitors. This integration in marketing has also developed from the opposite direction, retailers extending their activities into the manufacturing field, often through securing others to manufacture for them and to brand the goods to order. All of these types of integration erect barriers in the way of competitors securing distribution except by integrating themselves. The result is much duplication of distributive machinery, and higher margins of profit which attract more people into the field and bring still more waste, always subtly concealed by the fact that the average profit per business man or per business unit is held down by the increase in numbers. In the last analysis, these costs, borne by the consumer, must be counted as selling costs — costs of altering his demands, rather than as production costs — costs of satisfying them.

2. Selling Costs Distinguished from Production Costs

Let us now draw more sharply the distinction between these two types of costs. Cost of production includes all expenses which must be met in order to provide the commodity or service, transport it to the buyer, and put it into his hands ready to satisfy his wants. Cost of selling includes all outlays made in order to secure a demand, or a market, for the product. The former costs create utilities in order that demands may be satisfied; the latter create and shift the demands themselves. A simple criterion is this: of all the costs incurred in the manufacture and sale of a given product, those which alter the demand curve for it are selling costs, and those which do not are costs of production.

Cost of production is not the same as manufacturer's price, nor is cost of selling the same as the difference between this and the final retail price. Many costs incurred after a commodity leaves the factory are costs of production — those for transportation, handling, storing, and delivering, all of which add utilities to the good, i. e., make it more capable of satisfying wants. Likewise,

1 G. B. Dibblee, having insisted upon the importance of distinguishing selling from production costs, falls into error at this point. "One, and the larger, part of the cost of selling may be approximately obtained by finding the difference between the
there are included in the manufacturer's price to the wholesaler charges to cover the expenses of building up his "connections" and securing outlets, as well as similar charges of other producers who have sold him raw materials and supplies, and whose selling expenses he has recouped. The two types of costs are interlaced throughout the price system, so that at no point, such as at the completion of manufacture, can one be said to end and the other to begin.

The entire cost of a good to the consumer may, however, be analyzed into its two parts by a successive consideration of the outlays of everyone who has had anything to do with producing or selling it, from the retailer or salesman back to its obscure origin. Many costs will at once fall wholly into one category or the other. Selling costs of this type are: advertising in its many forms, salaries of salesmen and the expenses of sales departments and sales agencies (except where these agencies actually handle the goods), window displays, and displays and demonstrations of all kinds. In other cases an outlay covers both, and the total must be divided according to the degree to which it pertains to one function or to the other. A large part of the expenses of those engaged in the "distribution" of products are of this sort, and most profits are a composite income. To the extent that the business man concerns himself with the efficient conduct of his plant, the minimum profits he requires are a cost of production; to the extent that he devotes his time and energies to building up his "connections," they are costs of selling.

One or two types of costs apparently increase demand, but are really costs of production. Transportation is an example, since nothing could be sold if the goods were not conveyed to market. This outlay might be thought of as one made to secure a demand, the demand being zero at the factory. This view, however, is seen to be false if we suppose the consumer to order the goods directly from the manufacturer and to pay the freight himself, as in the case of a mail order establishment. The demand is not zero at the first wholesale price of the completely finished article, and the final retail price at which it passes into the hands of the consumer." (The Laws of Supply and Demand, p. 53.) He goes on to explain that the remainder is made up of the cost to the manufacturer of building up his "connection."
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factory — it exists at a price equal to the price delivered minus the transportation cost. This is always true, whether the buyer pays the transportation charges directly or whether he pays them indirectly in the price of the article. In either case, the demand was always present, both at the market and at the factory. The fact that it might not have been satisfied had the cost not been incurred does not mean that the cost created the demand. This could be said equally well of the material and labor which have gone into the product — and of production costs generally.

Another puzzling case is that of site rent. The rent paid by a department store seems to be paid in order to secure the larger volume of business which a location in the shopping district affords, and therefore to be the same sort of expenditure as advertising, which is incurred for a like purpose. Yet any expenditure directed towards meeting a demand more accurately, such as an outlay to improve quality, will, if it succeeds, increase sales. In paying for a location, the merchant is simply meeting demand more exactly by providing more convenience.¹ He is adapting his goods to the demand, and in no way trying to change it. On the other hand, the merchant located in the outskirts who advertises urging people to come to him because he is “out of the high rent district” is adapting, not himself, but his customers. He is giving them less, not more, convenience, and trying to divert their attention from it. We arrive at another way of stating the distinction between the two kinds of costs: those made to adapt the product to the demand are costs of production; those made to adapt the demand to the product are costs of selling.

3. The Significance of the Distinction

The distinction between the two types of costs is as fundamental for value theory as the distinction between supply and demand, and indeed arises necessarily from it. Costs of selling increase the demand for the product on which they are expended;

¹ This should be qualified in so far as the site affords peculiar opportunities for effective advertising, in the form of window displays which will be seen by large numbers, etc.
costs of production increase the supply. It would seem that there could be no more simple and obvious mistake than to combine them, yet economic theory has done exactly this, counting all the entrepreneur's outlays as his "costs of production." Perhaps it would be more exact not to say that they have been combined (since they have never been distinguished), but that selling costs have been completely ignored. The demand is always taken as something which already exists, and such costs as are incurred are for the production of goods to meet it. Of course it is recognized that wants may change, and that this involves a change in the demand curves; but the problem of dealing theoretically with expenditures which make them change seems never even to have been conceived of, let alone answered.\footnote{Selling costs are distinguished from production costs by Dibblee (op. cit.) and the importance of the distinction insisted upon. Professor Knight refers to them, only to conclude that they are no different from other costs. "In so far as they [changes in wants] result from a deliberate expenditure of resources, they become as all other economic operations. . . . In fact, as we have previously observed, the advertising, puffing, or salesmanship necessary to create a demand for a commodity is causally indistinguishable from a utility inherent in the commodity itself." (Risk, Uncertainty and Profit, p. 339.) Marshall, in his treatment of large-scale production, remarks that in the case of specialties "the sales of each business are limited, more or less according to circumstances, to the particular market which it has slowly and expensively acquired; and though the production itself might be economically increased very fast, the sale could not." (Principles, 8th ed., p. 287. Italics mine.) But for him also, "cost of production" embraces all the business man's outlays. Davenport (Economics of Enterprise, pp. 133 ff.), defining production, competitively viewed, as mere acquisition, includes advertising, along with all other outlays which bring a gain, as productive. Cf. also Ely, Outlines, 5th revised ed., p. 113. Among writers on business economics, A. W. Shaw (An Approach to Business Problems, Chapter XV) has illustrated an increase in demand on account of advertising by moving the demand schedule to the right; but it is the demand schedule for a general class of product which is moved, and he at once encounters difficulties because the effect on the merchant who advertises cannot be shown in the general diagram, and because of the different prices at which the differentiated product sells. No attempt is made to deal with the costs of moving the curve.}

The explanation lies partly in the failure to synthesize monopolistic and competitive theory. Selling costs are very naturally passed over in competitive theory, since they are at odds with the
assumption of pure competition; they seem, likewise, to have no place in monopolistic theory, since there is apparently no one upon whom the monopolist, in possession of the entire market, could encroach. The explanation lies also in the fact that economic theory has not yet adapted itself to changes which have taken place in recent years. The tremendous possibilities of making profits by demand creation have been more and more appreciated, technical methods of exploiting them have been perfected, and selling has come to the fore as a business activity coordinate with production. Indeed, the typical business man of today is probably more concerned with the former than with the latter. Meanwhile theoretical economics continues to regard him as a producer only, and as enjoying a demand which is already there and which has cost nothing. The theory of pure competition tacitly assumes that all costs are incurred in order to increase the supply of goods and that these goods are sold with neither effort nor expense. It is by neglecting selling costs that it most obviously falls short of explaining the facts of economic life.

In the explanation of why selling expenditures are inconsistent with the assumption of pure competition both of its requirements — a standardized product and a large number of competitors — play their part. Product being standardized, there is no basis for distinguishing one seller's goods from those of another. No one, therefore, could take business from his competitors by advertising; on the contrary, his goods being indistinguishable from theirs, he would be forced to increase or diminish their sales pari passu with his own. Now, the number of competitors being large, any one is a correspondingly small factor in the whole situation. An advertising expenditure very large to him would have a very small effect on the total demand, and his own increase would be a negligibly small fraction of this. Wherever conditions of pure competition obtain, this reasoning is clearly supported in fact. A single wheat farmer or a single orange grower does not advertise to increase the consumption of his product. Advertising takes place here, if at all, only by coöperation between all producers, which coöperation gives conditions of monopolistic competition, the whole body of sellers acting as one in competing for their mar-
ket with sellers of other goods.\(^1\) Another way of putting the case is to say that under pure competition, since the market for any one seller is infinitely large, his advertising would be to no purpose, for he can sell all he wants to without it.\(^2\)

In applying purely competitive theory beyond its proper province, the disposition of selling costs is a perplexing problem. To make the theory consistent with itself, they should be excluded. Yet this is open to two objections. In the first place, it leads to the conclusion that prices tend to approximate cost of production with no allowance for selling, which they clearly do not, since costs of selling must also be covered if the entrepreneur is to remain in business. In the second place, it leads to the conclusion that prices tend to approximate costs under the most efficient scale of production, since the absence of difficulties in selling sweeps away all obstacles to the achievement of this scale. Thus purely competitive theory gives a norm which is two steps below that defined by monopolistic competition: the costs of selling are omitted, and costs of production are understated.

On the other hand (if purely competitive theory is to be applied generally), consistency with itself might be sacrificed to consistency with the facts, selling costs being included in the cost curve, along with costs of production. In favor of this disposition of them, it might be argued (1) that all costs are alike in that they form an aggregate which must be met if the entrepreneur is to remain in business, and (2) that, although costs of selling produce demand rather than goods, they produce it for one individual by taking it away from others, thereby leaving the total demand, which is the significant force in determining price, the same. One is led naturally enough to this second conclusion if he is thinking in terms of pure competition. But a theory which does not permit of advertising could hardly be relied upon to describe its results. The truth is that an advertisement is not limited in its effects to

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\(^1\) The California Fruit Growers' Exchange, not being all-inclusive, found it necessary to brand their product in order that the benefits should accrue to the members of the Exchange, so far as possible, instead of to citrus fruit growers generally.

\(^2\) Cf. Pigou, *Economics of Welfare*, 3rd ed., p. 198, note: "Under simple competition, there is no purpose in this advertisement, because, *ex hypothesi*, the market will take, at the market price, as much as any one small seller wants to sell."
those consuming other varieties of the same general class of goods. It is not even true that there is less resistance to be broken down by addressing the advertising appeal to consumers using other varieties of the same general class of product. Often, the consumer who is well satisfied with the brand he is using is not easily persuaded to discard it and to experiment on something new. It may be easier to sell a Chevrolet or a Ford to someone who has never owned an automobile than to someone who has owned one of another make. Furthermore, new uses for a product may be suggested which will induce greater consumption generally, and, by skillful suggestion, draw a large share of the increase to the advertised variety. The best policy will depend upon the nature of the "potential" market. It is, indeed, conceivable that the advertiser's market should be increased entirely at the expense of his nearest competitors. But it is much more likely that the increase will be only partly or not at all at their expense. It is even a familiar result that sellers are benefited by the advertising of their closest rivals. These considerations deprive the second argument of most of its force.

Let us return, then, to the first. True, selling as well as production costs must, in the long run, be covered if a producer is to remain in business. Both must be included in the cost curve, and both are so included in the following chapter, where our theory is given further expansion in order to take account of selling outlays. The reason why this may not be done under the theory of pure competition is that no criterion exists as to the amount of selling costs which should be included (that is, no criterion except the manifest one indicating that it should be zero). The theory affords a clear-cut answer to the question of how far any individual producer and how far all together will carry their outlays for production. But how far will any one of them and how far will all together carry their expenditures for selling? Selling costs being extraneous to the theory of pure competition, the latter affords no technique for answering these questions. The next chapter attempts to answer them by relating them to conditions of monopolistic competition.
CHAPTER VII
SELLING COSTS AND THE THEORY OF VALUE

I. The Curve of Selling Costs

Advertising\(^1\) "increases the demand" for the product, that is, it enables the seller, at whatever price he decides upon, to dispose of more than he could without it. Graphically, this means a shift of the demand curve for his product upwards and to the right. At each price more of the commodity can be sold; for each amount the marginal demand price (the price at which this amount will just be taken from the market) is higher.\(^2\)

The magnitude of the result depends upon the amount expended, and the question at once arises of whether advertising outlays are subject to increasing, constant, or diminishing returns. As the outlay increases, is the increase in sales more than proportional, proportional, or less than proportional to the increase in advertising expenditure? Evidently, the putting of such a problem involves holding the price constant throughout the variations in selling outlays. Sales are a function of both price and advertising, and the nature of their variation with the latter can be discovered only by holding the former constant. Graphically, this means that, although advertising increases the demand at all prices (the whole curve being shifted to the right), its effects can be measured quantitatively only by selecting one price and measuring the increase in demand at that price. It might seem that, if advertising did not have the same proportionate effect at all prices (if a certain expenditure did not increase the amount demanded by the same fraction, say one-tenth, at all points on the demand curve), it would be a matter of some consequence which price were chosen for the problem at hand. A certain outlay might, for in-

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\(^1\) In this chapter "advertising" will often be used as synonymous with selling costs generally.

\(^2\) If the advertisement refers specifically to a particular price, only a portion of the curve may be affected.
stance, yield increasing returns at one price and diminishing returns at another. The element of truth in this contention may, however, be taken into account without further complicating the procedure. Suppose it to be discovered that, for one particular price, increased advertising expenditure yields for a while increasing returns and thereafter decreasing returns indefinitely. There is every reason to suppose that the same stages will be gone through for any other price on the demand curve for the product, although the rate of increase or decrease and the point at which diminishing returns set in may vary for different prices. Our present problem, to repeat, is the behavior of the return at any given price, and for this purpose it seems to be a matter of indifference what price is chosen. Let it be remembered, finally, that we are, for the present, concerned with variations in sales volume, not in money receipts, nor in profits.

Selling costs, like production costs, are finally analyzable into outlays for the several economic factors, say land, labor, and capital, which factors may evidently be combined for selling purposes, as well as for production purposes, in different proportions. In expending an appropriation for magazine advertising, for instance, more may be spent for the expert services of advertising writers or artists, and less for magazine space, or vice versa. In window display, space (land) may be varied through deepening the windows; and the outlays for salaries of technical experts, for materials, and for equipment may be varied over a wide range. If samples are to be distributed, they may be larger or smaller, or they may be distributed with all degrees of efficiency, depending upon how much is spent on the labor of planning and executing the campaign. The most efficient combination of factors will always be sought for any given total expenditure, and the general laws governing its determination will be the same for the sales organization as for the production organization. Every (divisible) factor will normally be used within the stage of diminishing returns for that factor; that is, under conditions such that increased outlay for it alone (the others remaining constant) would

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give an increase in sales less than proportionate to the increased expenditure. Within this stage, the more expensive factors will be economized more than those less expensive, and, the relative prices of the factors being given, there will be one combination which represents the most effective employment of a given total expenditure. To discover this combination will be the goal of the business man's calculations, so far as proportionality is concerned.

The most effective combination is not an absolute thing. It varies, in the first place, as the nature of the product and of its potential market dictates the form of the advertising required. Thus the small retail merchant may be restricted to window display, an attractive disposition of his wares within his shop, and the exertion of personal sales effort on those who cross his threshold. A large department store will use a different type of window display, and exact different methods from its sales force. It will also employ new media on a large scale, such as newspaper space and the device of special bargain sales. Again, certain household products need demonstration, which is perhaps best provided through house-to-house canvassing. Manufactured goods for which a “national market” may be created usually require magazine advertising and an elaborate organization of distributing agencies and salesmen. The technical requirements of each of these and other avenues of sales expenditure dictate in large measure the kind and proportion of factors utilized.

(The most effective combination of factors varies, secondly, with the magnitude of the total expenditure. This is true in part because the nature of the advertising medium or media to be used depends in a measure on the amount to be spent, that is, on the size of the potential market.) We have seen that the small retail trader is more restricted than the large department store. Similarly, the small manufacturer who cannot hope to achieve national distribution must use the sales methods and media adapted to the geographical area or social stratum which he hopes to exploit. It is true, again, because even the same general type of selling effort changes qualitatively with the scale upon which it is carried on. Thus the larger the volume of newspaper or magazine advertising, the more will it pay to employ the most skilled ad-
ADVERTISEMENT writers. Again, store display on a small scale and on a large scale employs different facilities and therefore different combinations of economic factors. In sum, (the choice of the medium or combination of media and of the proportion of economic factors to be used depends upon the nature of the product and of its market, and upon the magnitude of the total expenditure.) As we turn now to the question of whether increased total outlay (as distinguished from increased outlay for particular factors) will yield increasing or diminishing returns, and to the question of how far total expenditure will be carried, it must be held in mind that a given outlay is always assumed to be most effectively utilized in these respects.

The net results of increased advertising expenditure are a composite of several tendencies which must be considered separately. In the first place, (results are frequently cumulative through repetition, and in so far as this is true, additional expenditure yields increasing returns.) The commonplace among advertising men that a small expenditure is wasted is explained by the psychological laws of habit. Existing propensities with regard to spending one's income cannot be broken down by a single assault. They have been fortified by repetition, and can be overcome only by repeated suggestions of an alternative. In this respect the art of the advertiser is akin to that of the hypnotist. Control of the buyer's consciousness must be gained, and while it is being gained additional expenditure yields increasing returns.

(Another factor leading to increasing returns is improvement in the organization of the expenditure as its total amount is increased.) The economies of large-scale operations apply to the selling organization as well as to production: the employment of more resources means greater specialization in their use. This familiar idea does not need elaboration. It applies to all phases of selling activity — to the administrative staff, to advertisement writers and artists, to salesmen, to ordinary laborers.¹ Not

¹ In addition to these "internal" economies which are realized in the individual firm, "external" economies, such as the development of agencies whose function it is to place most effectively the advertising of their clients, are realized as selling activity in general is extended. These can and must be neglected in constructing a curve of selling costs for the individual firm, however, since the effect upon them of
only may the division of labor be carried further with a given set of factors, but new and more effective factors may be chosen. The distinction is largely one of point of view. The employment of an advertising expert, impossible for the small firm, may be regarded as an extension of the division of labor for the large firm, since one man specializes in a function which is performed, along with many others, by the proprietor of the smaller enterprise. Or it may be regarded as the introduction by the larger firm of a new and different factor, since the expert is different qualitatively from his counterpart in the smaller firm. Among the more effective factors whose use is made possible by larger outlays are more effective media. We have already seen that the medium used is conditioned in part by the amount expended. The most effective media may be those whose use requires a large outlay. As expenditure increases, then, a shift may take place to continually more effective media, so that a tendency to increasing returns is imparted to the cost curve. The most effective choice of media may involve the use of several in combination, as when samples of a new food product are distributed in conjunction with the use of newspaper space and the exertion of sales pressure by retail grocers. In other instances the increasing returns due to repetition may be realized or intensified by the use of several media.

In opposition to these forces, there are others towards diminishing returns, which, although perhaps submerged in the early stages, gather strength with larger outlays and sooner or later dominate the result.

In the first place, buyers are not equally accessible: some have greater potential needs for the commodity than others; and some are more susceptible to advertising and to selling appeal than are others. Desires for the commodity are not everywhere awakened with uniform ease; the “sales resistance” to be broken down varies widely for different buyers and for different groups of buyers. Under these circumstances, the richest potential mar-

- Variations in the selling expenditure of any one firm (expenditures of other firms remaining the same) is negligible if there are many firms.
kets — those lying nearest at hand and those offering the least resistance — will be exploited first, and selling costs per unit will rise as efforts are directed towards successively poorer ones. This is subject, of course, to the qualification already considered, that the exploitation of the best markets (i.e., the use of the best media) may be conditioned upon a fairly large total outlay, and that up to this point increasing returns may be obtained. Beyond this point, diminishing returns are inevitable, for the remaining potential markets offer smaller possibilities than those already undertaken.

Secondly, diminishing returns are encountered in the more intensive exploitation of any given market, or group of buyers. Let us look at the case of the single individual. He may be persuaded to consume a larger amount of any commodity only by reducing correspondingly his consumption of other things. If the satisfactions afforded by the good itself are not such that physiological or psychological factors set an early limit to increase in his consumption of it, at least the sacrifice of other continually more important wants will increase his resistance as more selling effort is expended upon him. In general (perhaps again after an initial stage of increasing returns), it will cost more to persuade him to consume each successive unit. This being true for the individual, it is true by addition for any group of individuals regarded as a market, and it is true for any single advertising medium, since this is simply a means through which a particular group of buyers is reached.

Diminishing returns, then, are encountered for two reasons: first, because, in general, the best potential markets are exploited first, additional expenditures yielding ever smaller results as successively poorer markets are taken up; and, secondly, because added selling effort applied to any one market (i.e., to any one group of potential buyers) can succeed only by inducing the sacrifice of continually more important alternative wants. If these forces are placed alongside of those leading to increasing returns, it will be evident at once that the latter ultimately give way be-

1 Leisure included, i.e., he may work longer hours, sacrificing leisure in order to enjoy more goods.
fore the former. Increasing returns from repetition and from improved organization sooner or later come to an end, whereas the resistances accounting for diminishing returns are ever increasing in strength as sales outlays are extended. The curve of (average) selling cost per unit of product, being a composite of all of these forces, will evidently fall as returns are increasing, reach a minimum, and then rise again under diminishing returns. The curve $SS'$ in Fig. 20 illustrates the movement graphically. Costs of selling only are considered (costs of production being omitted); units of product are measured along the horizontal axis, and costs along the vertical axis. Thus $AP$ is the average cost of selling the quantity $OA$ (the total cost being $OAPC$), and $BQ$ is the average cost of selling $OB$ (the total cost being $OBQD$). The position of the curve and the exact point at which it turns upward will depend upon the nature of the "product," upon its price, and upon the competing substitutes which limit its market. The curve for any product can, of course, be drawn only on the assumption that all of these other factors remain constant while selling outlays only, and for this product only, are varied. Evidently, the curve will be differently defined for each set of conditions with regard to these other factors. As the product itself is improved (or made more salable in any way, say by the clever choice of a name) the resist-
ance to its sale will be reduced; the curve of selling costs will be lowered throughout, and its minimum point will, perhaps, be shifted somewhat to the right. Conversely, as the quality of the product is deteriorated, the curve will be raised, and its minimum point will lie further to the left, since diminishing returns in its sale will be encountered sooner. In general, as its price is lowered, the curve of selling costs will be lowered, and conversely. As substitutes encroach more and more upon its market through increase in their number, improvement in their quality, reduction in their prices, or increase in their advertising outlays, the curve of selling costs for this product will be raised and curled backward, for diminishing returns will be encountered sooner and the minimum point will be moved to the left. The shape of the curve is not a given thing under which an equilibrium of economic forces is worked out, but is a part of the problem of equilibrium itself. Even assuming given conditions, so that the curve is rigorously defined, there can be no conclusion with regard to how far selling outlays will be carried until the cost of production is also taken into account. The next step, then, is to combine the curves of selling cost and of production cost.

This is a simple process of addition. In Fig. 21, let $PP'$ be the curve of cost of production per unit, as heretofore defined and employed. Now to the cost of producing each particular amount let the cost of selling the same amount be added, so that the cost of producing and selling will be given by the curve $CC'$. Cost of selling alone will be given by the distance between the two curves $PP'$ and $CC'$. Thus, for the quantity $OA$, the production cost per unit is $AM$, the selling cost per unit is $MQ$, and the combined cost per unit is $AQ$. The total cost of production for all units is $OAME$; of selling, $EMQF$; and of both, $OAQF$. Evidently, the minimum combined unit cost of producing and selling will not, 

1 An exception is found where the effect of a lower price is to repel buyers through giving an appearance of cheapness. Cf. above, p. 107.

2 The notation “$CC'$” for this curve refers to combined cost, as “$PP'$” refers to production cost. (A better term might be total cost, were it not so easily confused with “total” in another sense of comprising all units.) $CC'$ may also be regarded as designating cost, since this is the only curve which may be legitimately referred to, without qualifying adjective, as a cost curve, comprising, as it does, all costs.
in general, coincide with the minimum for either producing or selling alone. In Fig. 21, the minimum combined cost is $BR$, corresponding to the output $OB$; the minimum production cost is $DH$, corresponding to the most efficient scale of production, $OD$; and selling costs per unit are a minimum at $GL$.1

A curve of (combined) marginal costs, $MM'$, may now be added, and this is done in Fig. 22 (p. 142). It indicates the addition to total cost on account of each successive unit and bears a simple relation to the curve $CC'$. For any indicated amount of product, the area enclosed under the curve $MM'$ must be equal to the rectangle inscribed under $CC'$. For the quantity $OD$, the area $ODTM$ is equal to $ODQS$, for evidently the sum of the costs added by each successive unit will equal the total cost, as will also

1 It is possible that the minimum cost of selling, and hence the minimum combined costs, will lie to the right of $D$. Cf. below, p. 161.
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the average multiplied by the number of units. For the quantity $OD$, then, $DT$ is the marginal combined cost of producing and selling, and $DQ$ the unit, or average, combined cost of producing and selling. The curve of marginal cost must cross the curve of average cost at $L$, the minimum point for the latter, since, as output increases, average costs fall only so long as the cost added by another unit is less than the average, and rise as soon as the cost added by another unit is greater than the average. Curves of marginal cost of production alone and of selling alone would be derived in exactly the same way and bear the same relation to their respective curves of average cost. Added, they would give the curve of combined marginal cost, $MM'$. They are not indicated in the figure.

The curve of selling costs has been defined without reference to the period of time and to the distinction between short-time and long-time results. This has been done deliberately, for the interaction of monopolistic and competitive forces is present in both short-time and long-time market situations. The curve of selling costs, like the curve of production costs, must include such outlays and results as are relevant to the period of time taken into account by the business man when he decides upon his policies, and must be interpreted with reference to such a period. A merchant who is conducting a bargain sale will determine upon his price and advertising policy primarily with regard to that sale, whereas one who is determining upon his advertising budget for the year has regard to adjusting the organization of his business to longer-run, perhaps to "normal," conditions. The two problems are not independent, of course. Those who are attracted by the bargain sale may become permanent customers, thus increasing future sales; on the other hand, future sales may be diminished — the longer-time market "spoiled" — by persuading those who would buy anyway to concentrate their purchases during the sale. Again, in some kinds of business, the long-time market may be made up in large part of a series of short-time bargain sales. A maze of intricate problems is suggested by considerations such as these, the elaboration of which would go far beyond this introductory attempt to indicate the general effect of
monopoly elements in the economic system. Although much of the technique here developed may be applied to such problems, what is held in mind primarily in the analysis to follow is the long-time, or "normal," problem. The curves are best interpreted as indicating rates of expenditure per unit of time, say per year; so that \( BR \), for example, on the curve \( CC' \) (Fig. 21) indicates the cost per unit of producing and selling (at a given price) \( OB \) units annually.

2. Individual Equilibrium

Following the method of Chapter V, let us consider first the problem of individual equilibrium, and afterwards that of group equilibrium. The first will deal with the most advantageous adjustment for the individual producer under given and unchanging conditions with regard to the prices, products, and selling policies of all competitors. It will ignore the actual interdependence between the markets for goods which are substitutes for each other — the fact that a price cut or an increase in advertising outlay by one seller gains customers from his rivals alters the demand curves for their products, and hence leads to changes in the general adjustment. The second problem, on the other hand, will concern itself with precisely these interrelationships within groups of products which are fairly close substitutes for each other. It will also consider movements of resources into and out of such groups as profits are generally high or low within the group.

Assuming, then, substitutes whose nature and prices are given, and the selling outlays for which do not change,\(^1\) let us turn to our individual producer. He seeks to maximize his profit and to this end adjusts his product, price, and selling outlays. In the general case, he is free to adjust all three, and may do so simultaneously. Frequently, however, one or two of the factors may be set by external circumstances, custom, or his own previous decision, and he may concern himself only with finding the best

\(^1\) It should be noted that the markets for the substitutes — the demand curves for each of them, and hence their sales volumes — are not taken as given. They must necessarily be influenced by the adjustments of the seller whose policies are being examined.
adjustment for those which remain. These "partial" problems may, with advantage, be considered first. The method of procedure will be to examine the adjustment of each of the three variables in turn, the other two being, in each case, held constant; and then, finally, to permit two or all three of them to vary at once. Each of the solutions has an intrinsic importance through its direct applicability to economic situations with which its assumptions are in accord. Aside from this, each has its value also as an aid to the understanding of the total problem through isolating a part of it.

Let us first regard product and price as given. We assume that the product changes neither in itself nor in the circumstances surrounding its sale; the price, let us say, is set by a previous decision or by custom, is imposed by the manufacturer, or has come to be tacitly accepted by business men. The question is, how far, under these conditions, will advertising expenditure be carried? In Fig. 22, let the curve of cost of production be \( PP' \), and let the combined curve of (average) cost of production and selling at the given price be \( CC' \). \( MM' \) is ignored for the moment.) This price may conceivably be higher than, lower than, or equal to the minimum combined cost, \( AL \). Let us take first the case where it is higher, say \( OF \), and draw \( FZ \) parallel to the base line.\(^1\)

For any output of product where the combined cost curve \( CC' \) lies below this horizontal line, the profit per unit is the distance between the two, and the total profit which the entrepreneur attempts to make a maximum will be this difference multiplied by the output. The most profitable output is seen to be \( OB \), for which the total profit area, \( ENRF \), is larger than any other rectangular area which can be drawn, in the manner indicated, between \( CC' \) and the horizontal line \( FZ \). For this amount, the total selling cost is \( HGNE \), and the total cost of production is \( OBGH \). The entrepreneur "chooses" this amount, not directly, but through adjusting his selling expenditure. In the light of the market conditions

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\(^1\) It should be noted that this is not a horizontal demand line such as has been drawn above (p. 17) in connection with pure competition, indicating that an unlimited amount would be demanded at the price \( OF \). Under present conditions the amount demanded will vary with advertising expenditure; for instance, it is \( OB \) when the total advertising expenditure is \( HGNE \).
surrounding his product, he determines upon the sum of $HGNE$ for advertising, since any appropriation larger or smaller than this would be less profitable.\footnote{As in Chapter V, solutions are presented only for curves which are smooth and "regular" in shape.}

The point of maximum profit may also be defined with reference to marginal costs. $MM'$ is the curve of (combined) marginal costs; its nature and its relation to the cost curve $CC'$ have already been described.\footnote{Above, p. 138.} The most profitable output will be indicated by the intersection of this curve with the line $FZ$ at $R$, that is, it will be such that marginal cost equals the selling price. It is $OB$, of course, as before, and total profits are $OBRF - OBRKM (= ENRF)$. As output increases from zero up to the first point of intersection of $MM'$ and $FZ$ at $J$, losses are increasing, the added
cost of each new unit being greater than its selling price. Beyond $J$ losses diminish until they disappear, and profits grow to their maximum at $R$; the reason being that between $J$ and $R$ the added cost of each new unit is less than its selling price. Beyond $R$, profits again diminish.

If we suppose the price with reference to which $CC'$ is drawn to be exactly equal to the minimum combined cost of producing and selling, $AL$, selling expenses would be incurred which were just sufficient to dispose of the quantity $OA$. With this price and output surplus profits are eliminated, but there remains that minimum amount necessary to insure production, which is always included within the cost curve. If the price were lower than $AL$, losses would be incurred and production would not normally be continued (provided, of course, that no alteration of price or "product" were possible which would give new curves eliminating the loss).

Secondly, let us suppose product and selling outlays to be given, and turn our attention to the price adjustment. The assumption of a given product is continued from the case just considered, but the supposition of a fixed price, which allowed variations in selling outlays to be examined in isolation, is abandoned. Selling outlays are now held constant in order that the adjustment of price may, in turn, be studied separately. Economic situations are often found where they do not vary, and where the assumptions are fairly in accord with the facts. Selling expenditures may be determined by a previous decision as to the annual budget, by habit or inertia on the part of the individual entrepreneur, or by generally accepted trade practice. There are trades and industries where expenditures for the maintenance of "connections" and for advertising become fairly set — a certain annual outlay and certain methods of expending it come to be regarded as "normal." The amount is not accidental — in fact, it is the sum which long experience has revealed as the most advantageous or as normally required for the marketing of the product. To this type of case the theory may be applied directly; yet, even where selling expenditures are not, in fact, constant, to assume them so again serves the purpose of breaking a complicated whole into its parts for isolated study.
Selling expenditures being taken as fixed, the curve of selling cost per unit of product will have an elasticity of unity, indicating the distribution of this fixed total over all the various possible outputs. It may be seen at once that when this curve is added to the curve of production cost, the resulting curve of combined cost has the same general shape as the latter: it descends to a minimum point and then rises again. The minimum point of the combined cost curve, however, lies further to the right than that of the cost of production curve. This is of considerable importance, as will be shown later on:

(The product and selling outlay being set, the entrepreneur's attention is given to choosing the most advantageous price. A demand curve for his product may be drawn, as \( DD' \) (Fig. 23), indicating the amounts which will be demanded at various prices. The position and slope of this curve will depend, as already pointed out, partly on the strength of the monopoly elements in
the general field, i.e., on the number of competitors and the degree of perfection of the substitutes which they offer. It will depend also on the nature of the "product" and the amount of the selling outlay. Since all of these things have been taken as given, the curve is defined. $FF'$ is the curve of combined producing and selling costs.\(^1\) The price will be such as to yield the maximum profit, say $AQ$, volume of sales being $OA$, total profits $HGQE$, and the total combined costs $OAGH$. This differs from the familiar solution of the simple problem of monopoly value only in that the cost curve $FF'$ includes selling costs of a given amount, which are an important factor in defining the position of the demand curve.

Depending on the conditions assumed with regard to the factors held constant, the demand curve would, of course, be variously defined. It might lie further to the right or to the left of its position in Fig. 23; the optimum price would accordingly be higher or lower, and the profit area larger or smaller. If it were tangent to the cost curve $FF'$, the perpendicular dropped from the point of tangency would indicate the price, and there would be no profits at all above the minimum amount included within the cost curve. Production would continue, however, for necessary costs would be covered. If it lay still further to the left, necessary costs would not be covered, and production would not normally be continued.

The third possible variable is the "product," and, in order to focus attention on this phase of the problem, selling outlay and price must be taken as given. We now regard the entrepreneur as having already decided upon his price and selling policy, or as taking it for granted that he will charge the going price and spend a "normal" amount for advertising. Such an assumption may correspond to the facts in particular cases, or may be regarded, again, as a logical step in building up a complete explanation of the whole problem. "Product" variation has already been de-

\(^1\) The contrast between this curve and the combined-cost curve previously discussed (Figs. 21 and 22, for example) must be held in mind. The earlier curve showed the cost of producing and selling each amount of product, the price being given. If the indicated expenditure was made, the corresponding amount was sold. The present curve simply distributes fixed selling costs (hence the notation $FF'$) over different volumes of product, asserting nothing as to the amount actually sold. This latter depends upon the price, as indicated by the demand curve.
scribed and analyzed in connection with the simpler case where selling costs were omitted. The introduction of fixed selling expenses, since it does not change the general shape of the cost curve, does not change the nature of the earlier analysis, which need not be reproduced in detail. The cost curve (Fig. 11, p. 79), which in the earlier case included merely costs of production, must now be interpreted as a combined cost curve including also the fixed selling outlay (as in the case of price variation just considered). This curve will, in general, be different for each variety of “product,” and for each the amount demanded will be defined by the fixed elements in the case (product, price, and selling outlay for this good and for all those competing with it). Of all the “product” possibilities, that one will be chosen which yields the maximum profit.

Just as, in the earlier illustration, the product selected is not necessarily the one whose cost of production is the lowest, so here it is not necessarily the one whose curve of combined cost is the lowest, nor the one the demand for which is greatest. The output, again, bears no relation either to the most effective scale of production or to the most effective scale of producing and selling.

As different assumptions are made with regard to the fixed elements in the problem, the cost curve, price line, and amount demanded will be altered correspondingly. Better, cheaper, or more extensively advertised substitutes will restrict the possibility of profit by lowering the price line, by diminishing the amount demanded, or by raising the cost curve through the necessity of choosing a product of better quality, or perhaps in all three ways. Evidently, in order for production to go on at all, competitive conditions with respect to these factors must not be such as to leave no product choice possible at which the necessary costs, including minimum profits, can be met. It must not be forgotten, however, that although such a product choice may be impossible for a particular assumption with respect to price and selling outlay, it may be possible for another.

The analysis of each variable — product, price, and selling outlay — in isolation is now completed. It has been repeatedly

1 Above, pp. 78–80.
asserted that each of these simplified cases may have its direct application, but that it must also be regarded as a first step in the explanation of cases where two or all three factors are free to vary at the same time. The explanation of such cases is merely a matter of putting together the parts. Suppose, for instance, that product and price are both free to vary, selling outlays alone being held constant. Instead of a fixed amount demanded, as OG for product A in Fig. 11 (page 79), we now have a demand curve showing the amounts demanded at various prices. For each "product" there will be a price at which total profits are a maximum, and that combination of product and price will be chosen which offers the largest total profit of all.

Suppose, as a second instance, that product is set, and price and selling outlay are free to vary. A construction similar to Fig. 22 for each possible price would show the most advantageous selling outlay for that price, and one of this series would be the best of all, thus revealing both optimum price and optimum selling outlay. The same result is reached by reversing the order in which the two variables are taken up. A series of constructions similar to Fig. 23 would show the most advantageous price for every possible selling outlay. One of these would be the best of all and would indicate, again, both optimum selling outlay and optimum price.¹

Finally, when product, price, and selling expenses are all three subject to variation, the solution may be reached by an extension of the same method. Let the procedure of the last case, giving the most advantageous price and selling outlay for a given "product," be repeated for all possible "products," and that one chosen which affords the largest profit of all. Or let the procedure for the discovery of the best combination of product and price be repeated for all possible selling outlays. It matters not in what order the parts are assembled. Together they compose and illustrate the very general proposition that (all circumstances with regard to competing substitutes being given) the entrepreneur will select that combination of product, price, and selling expenditure for which his total profits are a maximum.

¹ An alternative method of representation would be a three-dimensional diagram.
A graphic summary of the characteristics of this optimum adjustment, except for the variations in "product," is possible, and is presented in Fig. 24. We have seen\(^1\) that there may or may not be extra profits above the necessary minimum, and the case is chosen for illustration where there are not. The figure must be

\[ \text{Figure 24} \]

regarded as pertaining to the "product" which is most advantageous in relation to the whole solution. \(PP'\) is the curve of cost of production, and \(CC'\) the curve of combined cost of producing and selling on the assumption that the price is constant at \(OM\). The output is \(OA\) since this amount is indicated by the point of tangency of \(CC'\) with the price line \(MD\). \(FF'\) is the curve of combined cost of producing and selling on the assumption that selling costs are constant, and \(dd'\) is the demand curve showing the variations of demand with price when selling costs are held at the figure which defines \(FF'\). These two curves are likewise tangent to each

\(^1\) Above, pp. 141–143.
other at \( Q \). Examination of the figure will reveal the impossibility of any variation in selling expenditure or in price without incurring a loss. An increase or decrease in selling expenditures, the price remaining the same, would involve a loss because \( CC' \) lies above \( MD \) on either side of \( Q \); and an increase or decrease in the price, selling expenditures remaining the same, would involve a loss because \( FF' \) lies above \( dd' \) on either side of \( Q \). And since the curves have been drawn with reference to the best selection of "product," no change is possible in this respect. A similar representation might be constructed for the case where there were profits above the minimum included in the cost curve, in which case variation from the optimum solution would involve a diminution in profits instead of a loss.

3. **Group Equilibrium**

Let us now turn to the group problem. The diversity of conditions as between producers has already been described in Chapter V.\(^1\) To summarize briefly, individual products possess distinctive features and vary widely among themselves in size and quality. The result is a variety of curves of cost of production within the group. These same factors combined with the diversity, as between various markets, of buyers' incomes and tastes, and the vagaries of their preferences, lead to a similar variety of demand curves; and now, we may add, of curves of selling costs. A given selling expenditure, planned and executed with given skill, may achieve results varying with the product to which it is applied, both because products are different and because the potential market to which appeal is made is different. Similarly, whatever the increase in sales, it may be drawn unevenly from the markets of other members of the group or from those outside of the group.

A method of dealing with these difficulties has likewise been developed in Chapter V. We proceed first by ignoring them, making the drastic assumption that demand curves, production cost curves, and selling cost curves are uniform for all the products in the group; their actual diversity will be taken into ac-

\(^{1}\) Above, pp. 81, 82.
count at a later point. Meanwhile let us not exaggerate the drastic nature of this assumption. Markets are often fairly uniform in composition, consumers’ preferences fairly evenly distributed, differences between products such as to give rise to no marked differences in cost, and selling methods stable and unsensational. Where these things are true, our assumptions are sufficiently realistic to make the results of some direct applicability.

The question of the number included within the group and of the manner in which their markets overlap is again important. If numbers are small, complexities arise analogous to those described in Chapter III. Each seller may contemplate the fact that, his rivals being few, his own advertising will make such incursions into their markets that they will be forced by his action to protect themselves and follow suit. Since this would redound to his disadvantage, he may decide from the first against a policy which, immediately speaking, would be profitable. For the present we leave this difficulty to one side, assuming that the incursions made by his advertising into the markets of others are spread in such a way as to make them inappreciable in any individual case. None of his rivals would then be led by his actions to do anything which he would not have done anyway, and the complexities of “indirect influence” are disposed of. It will be seen, for reasons to be presented at once, that, where advertising is concerned, this condition may hold even though the number in the group be fairly small.

The competing monopolists whom we now group together may, as we have already seen, adjust either their prices, their “products,” or their selling outlays, or any of these in combination. As in the problem of individual equilibrium, let us consider each of the three variables in turn. First, let prices and products be given for all sellers, the competition for markets being carried on solely by means of advertising. As in previous cases, the nature of the equilibrium adjustment may be revealed by assuming conditions divergent from it and describing the corrective movement. Let us suppose, then, that the number of sellers and the distribution of markets have been worked out under the conditions of Chapter V. Introduce, now, the possibility of increasing sales by
advertising. How is the adjustment which would have taken place under simpler conditions altered?

The distribution of the results of advertising between the members of the group on the one hand, and those outside of it on the other, must be described before its effects within the group itself may be understood. The inclination is strong to pass over this phase of the problem, and to regard the results of advertising as confined to the group, since the common interpretation of the problem in terms of the theory of pure competition would indicate this result. If, according to the demand curve for automobiles, 100,000 units will be taken from the market at a price of $1000, it seems to follow directly that what one producer within the group sells the others do not sell. The argument, however, overlooks two things: (1) that for any one variety of automobile others are but imperfect substitutes, and (2) that there are many other substitutes besides automobiles. The increased market of any one producer is derived not alone from the markets of the closest substitutes for his product, but from the markets of all substitutes (i.e., from the markets of all other products). To the extent, then, that advertising leads people to buy automobiles instead of house room or train fares, the total sold at a price of $1000, subsequent to the advertising, will be more than 100,000 units. Just as the amount sold by any single producer depends not only on his price, but also on his selling outlays, so the total amount sold by any group of producers depends, in part, on their total advertising outlays. These do not entirely cancel out within the group.

We may, with advantage, compare the effect when one seller advertises to the effect when one seller cuts his price. In the latter case, he may secure his increased market in large part by taking business away from his competitors. But he is bound to attract, as well, others who are induced to buy for the first time or to buy more only because of the lower price. Otherwise, the demand curve would always be a perpendicular line. Similarly, when he advertises, he may gain partly at the expense of his immediate competitors, but he is bound also to attract a "new" increment of demand. When all or most sellers advertise, the sales of the general class of product increase much more, of course,
and in a manner quite comparable to the increase in sales when all cut their prices.

To be sure, the distribution of the results of advertising depends in large measure on the nature of the appeal. If an automobile manufacturer, for instance, directs his appeal specifically to those who are already "in the market," seeking to persuade them to buy his product instead of a competing one, most of its effect may be dissipated in this way. Even in this extreme case, however, he can hardly fail to have some influence towards creating "new" demand. If all or most manufacturers are engaged in this kind of narrow competition, their efforts, although perhaps mostly cancelling out, can hardly fail also to call attention to the general class of product and to increase its sale. On the other hand, advertisements are more and more framed in other terms than these; sales pressure is exerted to the end of opening up "new" markets instead of intensifying the struggle for the old. This is for the reason that people are frequently unaware of the satisfactions to be had from a new direction of expenditure, and, when informed, are readily converted to it; whereas, if they are already familiar with the general type of good, they may not so easily change from one brand or variety of it to another. When the appeal is framed in this way to draw from new sources, the result will be achieved in larger measure — the increase in demand for the general class of product on account of advertising is bound to be considerable.

We turn to the effects within the group of advertising by one of its members. Evidently the advertiser will make some depredations upon his immediate competitors. There will be a readjustment in his favor of the sales total of the group. But what of the "new" sales added to this total from without? It is, in general, impossible for the advertiser to direct all of this new demand to himself; he attracts it in his direction, but a part of it is dropped to his competitors on the way. When the automobile manufacturer describes the satisfactions to be had from motoring and suggests the purchase of his car in order to realize them, most of those influenced may investigate his product first, but few will buy without looking at others, and many will end by purchasing
elsewhere. Thus the products of his rivals are advertised as well as his own. In fact, the expansion of his market from "new" sources involves two phases: first, winning the customer to a new general mode of expenditure; and, secondly, winning him specifically to his own variety of it. Upon the relative ease with which each of these is accomplished depends the extent to which his advertising benefits his competitors. But the tendency to create demand for their products as well as for his own is always present.

The advertiser, then, both adds to and subtracts from the markets of his immediate competitors. It is difficult to generalize as to the net outcome. It would seem that, when differentiation within the group was very slight, customers would be more easily won from his rivals, there being a less substantial basis for preferring one variety to another. Yet, for the same reason, "new" demand, even though created by a single advertiser, would be shared more largely with others in the group. Would this "new" demand, however, be a considerable factor if product were not greatly differentiated? The answer is not certain. It might seem that the mere fact of a more homogeneous product would result in the sales effort of each competitor being more naturally directed against the markets of his immediate rivals, thus giving a net result adverse to them. This would be true especially if the number of competitors were large, for then the potential market of each (i.e., the actual markets of the others) would be large relative to his own. But on the other hand, his rivals will reason in the same way; and this very intensification of the struggle within the group may divert attention to the more stable and lasting results to be had by directing sales efforts elsewhere. Bread is a product not greatly differentiated, yet competing baking companies tell the public to "eat more bread." Apparently no general conclusion as to the effect within the group of advertising by a single seller can be reached on the basis of the degree of differentiation. Where products are very different, it would not be expected that the sale of one would be increased by the advertising of another. Yet it is reported that the advertising for carpet sweepers, when the market for them was first being created, had the effect of increasing the sale of even such remote substitutes as brooms and floor mops,
through arousing a general interest in house cleaning.\footnote{Markets which Come without Calling, Printer’s Ink, November 16, 1911, p. 52. Other examples are given. The advertising for safety razors increased the sale of other razors through leading people to shave at home, and that for phonographs increased the sale of pianos.} After all, whether a seller’s more immediate competitors gain or lose as a result of his advertising must depend upon the peculiarities of each individual case.

If we now suppose advertising to be general among the sellers whom we have grouped together, each will be fortified against the invasions of his rivals. He will retain, through his own advertising, customers he would have lost without it; he will lose others to his competitors; he will gain still others from them. Recalling our assumption of a similarity of conditions throughout the group, the conclusion must be that the sales of all producers are increased through the incursions of the group upon the markets of those outside of it, and much more than if only one or a few advertised. What, now, if sellers in other groups advertise? In the analysis to follow, we shall not go beyond the adjustments within the single group. It will be evident that a method similar to that applied as between the individuals in one group could be extended to systems of interdependent groups and even to the all-inclusive problem of the whole economic system.

In Fig. 25, let $PP'$ be the curve of cost of production for each individual producer, $OM$ his price, and $OA$ his volume of business. The total volume of business done by all will then be $OA$ multiplied by the number of sellers. Profits, it will be seen, have been reduced to the minimum (included within the curve $PP'$) necessary in order to attract and maintain capital and business ability. $CC'$ is the curve of combined cost of producing and selling at the price $OM = AR$ for any one producer. In subsequent analysis, it will always be drawn on the general assumption that the selling outlays of all others except the single one who advertises are held constant; in the specific case at hand, they are held constant at zero — the other producers do not advertise at all.\footnote{It is for this reason that the curve does not extend to the left of $A$, since, in the absence of advertising generally, any one firm can dispose of the amount $OA$ without incurring any selling expenses. As soon as advertising becomes general, however, the amount which any one producer can sell without it is reduced by the sales efforts of the others.}
From the figure, it is evident that it will pay him to make total selling outlays of $FHDE$, increasing his sales from $OA$ to $OB$, decreasing his unit costs of production from $AR$ to $BH$, and introducing extra profits of $EDQM$. The various possible effects of this manoeuvre by a single producer, on the markets of his competitors have already been traced — they may be decreased, left the same, or increased. The markets of competitors will be decreased if the incursions made upon them directly exceed their gains through the increased consumption of the general class of product. They will be unaffected if these two approximately cancel each other, and they will be increased if the increase in consump-

the others, and the curve must be extended further to the left, as in previous constructions. In spite of a possible initial stage of increasing returns, the curve does not begin at a higher point for the reason that selling costs are averaged, not over the units beyond $A$ for whose sale outlays are necessary, but over all the units sold, including the units from $O$ to $A$, whose selling costs are zero. Thus, although the cost of selling the first unit after $A$ might be very high, the curve $CC'$, showing the average costs, divides it by the quantity $(OA + 1)$. 
tion of the general class of product exceeds the increase in consumption of the variety advertised. If their markets are decreased, the incentive to advertise, already present for everyone just as for the one on whom we have focused attention, is heightened by the losses which would be incurred without it. If they are increased, the incentive to advertise is weakened by the gains which would be enjoyed without it. Such gains could always be increased for any seller by outlays of his own, however, and so the incentive is always present for everyone. This being true, let us inquire into the result when advertising becomes general.

The curve \( CC' \) is so defined that the profits \( EDQM \) are possible only for one seller, and on the assumption that he alone advertises. It explains why each and every seller in the group is led to make such outlays. To the extent that each adds to his market by subtracting from the markets of others in the group, however, there is shifting without net change: when all advertise, the sales of each firm remain constant at \( OA \). Let us first inquire as to the outcome in the extreme and limiting case where all selling efforts cancel out in this manner within the group.

Let us carry selling outlays for each producer forward to a certain sum, and note the results. Let the total expenditure of each be \( MREK \) in Fig. 26, where \( PP' \) is reproduced from Fig. 25 and \( FF' \) is constructed so as to add to \( PP' \) this total selling outlay regardless of volume. Thus \( NDQM = MREK = \) any other rectangle similarly drawn between \( PP' \) and \( FF' \).\(^1\) The distinction between \( FF' \) (Fig. 26) and \( CC' \) (Fig. 25) must be carefully noted. The latter shows by its distance from the base line the cost to one firm of producing and selling different volumes on the assumption that the selling outlays of the others remain constant (as originally drawn, since no one was advertising as yet, they remained constant at zero); the former shows by its distance from the base line the combined cost of producing and selling different volumes of product on the assumption that all producers in the group carry their selling outlays to a given total amount. The area \( MREK \) represents not only the total advertising outlay of each seller, but also the exact amount of his losses so long as the number of sellers in the

\(^{1}\) Mathematically, \( x(y_1 - y_p) = k. \)
field remains undiminished, total cost for each being $OAEK$ and total revenue $OARM$. Let us suppose their numbers to remain undiminished for a time. There is yet a possibility of escaping these losses through further advertising.

Let the curve $CC'$ of combined costs of producing and selling for any one producer, on the assumption that the selling costs of the others remain constant, be drawn again with reference to the new condition that all other producers are making the total selling outlays (of $MREK$) indicated by the curve $FF'$. It will pass through $E$, since the expenditure of $MREK$ is now necessary in order to sell the amount $OA$; and it must lie below $FF'$ to the left of $E$ and above it to the right of $E$, since expenditures smaller than those of his rivals will be sufficient to sell quantities less than $OA$ and expenditures larger than those of his rivals will be necessary to sell more than $OA$. It may or may not dip below the horizontal price line $MZ$. If it does not, losses, although they may be
reduced by further advertising, cannot be converted into profits. If it does, as in Fig. 26, profits of $HGTM$ may be realized by making selling expenditures of $JLGH$. Output would become $OS$, cost of production per unit $SL$, selling cost per unit $LG$, and profit per unit $GT$. But as others do the same thing, the only result is to move $FF'$, and with it $CC'$, further to the right and upwards.

![Figure 27](image)

Further selling outlays will cease when the individual producer can no longer better his position by moving to the right along $CC'$.¹

This result is not stable, however; in fact, the above must really be regarded as a digression from the main thread of the argument.

¹ The condition necessary for this is not that $CC'$ be tangent to $MZ$. This would mean that the individual producer could wipe out his losses and earn the necessary minimum profits by moving to the point of tangency. In fact, so long as he could reduce his losses at all by increasing selling outlays, he would do so. The movement would stop when $CC'$ had moved upwards and curled backwards so that the optimum point on it coincided with the point of intersection of $CC'$ and $FF'$. 
Our producer is now incurring losses, typified by MREK (Fig. 26), but actually much larger because FF' now lies further upwards and to the right. For these losses there is no permanent escape save through the exodus of some of the sellers, with the surrender of their markets to those remaining.¹ Let us suppose selling outlays to remain for a time as represented by FF', and examine the outcome as sellers drop out, discouraged by their losses, of which MREK is representative. As the adjustment takes place, the markets of those remaining are enlarged, and combined costs of producing and selling fall along the curve FF'. Soon costs will again equal price, and losses will be eliminated when enough have quit the field to increase the output of those remaining to OB. The equilibrium between cost and price is, however, only temporary. CC' may be drawn again, as in Fig. 27, passing through Q this time, since the number of sellers has been reduced. It indicates the profits available to any producer through fresh selling expenditures. When these expenditures become general, however, the expected profits are turned into losses, as before, by the movement of FF' still further to the right. The losses are again eliminated by the exodus of firms, and the round of adjustments is repeated. As selling expenses increase and the elimination of firms in the competition proceeds, FF' and CC' move together to the right, intersecting always on the price line MZ. The movement will stop and equilibrium will be reached when CC' has become tangent to MZ, which condition of tangency takes place of necessity at its point of intersection with FF'. This result is illustrated in Fig. 28. Here, with an output of OA, cost equals price; there is therefore no tendency for resources to enter or leave the field. The balance will not be upset by further advertising because further outlays by anyone from this point would give rising (average) costs and consequent losses, independently of whether others followed or not.

That such a point will be reached sooner or later is evident

¹ The tendency by which producers are forced out of business through advertising competition is wholly comparable to that through which they are forced out of business by price competition. (Cf. above, p. 84.) In both cases, cost exceeds price; in the latter case the excess is brought about by the fall of price below cost, in the former by the rise of cost above price.
from the nature of the forces involved. As the selling expenditures of all producers are increased, the intensification of the struggle will make it more and more difficult for each to enlarge his market. For this reason, the selling outlay per unit (indicated by the difference between $CC'$ and $PP'$) is continually greater beyond $Q$ as $Q$ moves to the right. On the other hand, unit cost of production (indicated by $PP'$) falls less rapidly with expanding output (i.e., with the movement of $Q$ to the right), and finally begins even to increase. Both of these forces are working to increase the combined cost of producing and selling beyond $Q$, in other words, to rotate $CC'$ about $Q$ as $Q$ moves to the right, until the position of tangency to $MZ$ is reached. There is still another and more ultimate influence working towards the same result. It is evident that, since $PP'$, the curve of cost of production, drops to a minimum and then rises again, $FF'$, lying above it, must do the same thing. As selling outlays of all products in the group in-
crease, $FF'$, moving away from $PP'$, finally must become tangent to the price line $MZ$. As it moves in this way, it rotates about $Q$, its moving point of intersection with $MZ$, until the position of tangency is reached. But $CC'$ also rotates about $Q$ and necessarily lies above $FF'$ to the right of $Q$. If the final tangency of $FF'$ to $MZ$ is inevitable, the tangency of $CC'$ to $MZ$ is so, a fortiori, $CC'$ being pushed into this position, as it were, by the movement of $FF'$. (Since equilibrium is defined by the tangency of $CC'$, as already set forth, the movement would never proceed beyond that point — the tangency of $FF'$ to $MZ$ would never actually be achieved.)

It is of interest to note in passing that the scale of production may be either larger or smaller than the scale $OB$ (Fig. 28), which would be established under pure competition. It has definite limits, however. It is identified with the minimum for the curve $CC'$, which is inevitably to the left of the minimum for $FF'$, as has been shown. From the nature of $FF'$, its minimum must always lie to the right of $B$, the minimum for $PP'$. Thus, the requirement that the minimum for $CC'$ lie to the left of the minimum for $FF'$ does not preclude the possibility that it might lie to the right of $B$, instead of to the left of it, as in Fig. 28. The result would depend upon the slope of the curves, and particularly on the magnitude of the angle between $CC'$ and $FF'$ at $Q$.

The adjustment to equilibrium has taken place in the illustration, as so far developed, by the reduction of the number of sellers with consequent increase in sales volume of each of those remaining. This was made necessary by the assumption that the total sales of the general class of product were unaffected by the selling outlays, their net effect being simply to cancel out within the field under consideration. Modification of the argument under the more realistic assumption that total sales of the general class of product are increased by the advertising is not difficult. Let us return to Fig. 26, where the first losses incurred by the general increase of selling outlays are illustrated by $MREK$. These

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1 Evidently, $FF'$ intersects $MZ$ twice. It is always the intersection to the left which is meant.
2 Cf. above, p 156.
losses, it will be remembered, were reduced by an exodus of firms until the markets of those remaining were increased from OA to OB. Now let the same expenditure increase the total sales of the group, so that they are, for each producer, somewhat greater than OA. If they are greater than OA and less than OB, fewer sellers will have to leave the field in order to complete the adjustment of cost to price. If equal to OB, the number of sellers need not change at all, for with this output selling costs will be covered. If greater than OB, there will be extra profits, and new producers will be attracted until the markets of each are reduced again. In the same way, as selling outlays are extended further, costs will be kept equal to selling price, and the individual firm in the final adjustment will have the same characteristics as already described (Fig. 28). It will not be identical in the two cases, however, for the slope of CC' is affected by the new conditions. According to these, the selling outlays of the individual producer may attract custom not only from his immediate rivals (those within the group), but from more remote sources as well. Increased expenditures, thus playing over a wider range, bring greater results; in other words, the selling cost per unit will fall more rapidly as output increases than heretofore. Graphically, this means that the minimum point of CC' will lie further to the right than under the old conditions. It follows at once that the resulting scale of production will be larger than under the earlier, more restricted, solution. There is nothing here, however, to alter the conclusion that it may be either larger or smaller than under pure competition.

We pass now to the second phase of the group problem. We have assumed competition carried on solely by means of advertising, prices and "products" remaining unchanged. Let us now hold selling outlays and "products" fixed, and turn our attention to that part of the whole competitive process which is on the basis of price. The analysis, it will be remembered, may be regarded in a twofold light. It is the examination of one part of a complex whole in isolation. It is also applicable directly to economic situations where an approach to the conditions assumed is found. The scope of advertising and selling activities may be narrowly prescribed by trade practice or by professional ethics; or the
annual selling outlay may become fairly set through custom or inertia. If, in addition, the "product" is fairly well defined, the conditions are met.\(^1\)

The effect of fixed selling expenses upon the cost curves has already been considered,\(^2\) and we may at once draw (Fig. 29) a curve of cost of production, \(PP'\), and above it a curve of combined cost of producing and selling, \(FF'\), for the individual producer.

The position of these curves remains unchanged throughout the analysis. In this respect, the nature of the curve of combined cost especially must be firmly fixed in mind. It does not show the variations of sales volume with selling expenses — the outlay necessary to produce and sell each amount of goods. The ordi-

\(^1\) The position that selling outlays are proximately set for each firm may be regarded as taken implicitly by the accepted mode of analysis in terms of (competitive) cost curves for industries as a whole or for broad classes of products. Only on the basis of such an assumption (never expressed), or of the assumption that there were no selling costs at all, could "competitive" cost curves and demand curves be drawn.

\(^2\) Above, p. 156.
nate at any point indicates the unit cost of producing the corresponding volume of goods, plus its proportionate share of the fixed selling costs. The volume of sales is not here dependent upon selling outlays (nor upon "product"), but upon price. It is shown by the demand curve, \( dd' \), the nature of which will be recalled from previous analysis.

The problem of price competition which is now presented may be disposed of summarily, since it differs in no essential respect from that considered in Chapter V under the more simplified conditions involving the complete absence of selling costs; provided only that the curve of cost of production, \( PP' \), in the earlier analysis give place to the curve of combined cost, \( FF' \), here presented. Analytically, the two cases are identical. They both involve the basic assumption that selling costs (and "products") are held constant while prices are allowed to vary. In Chapter V the selling costs are held constant at zero, so that \( FF' \) (Fig. 29) and \( PP' \) coincide. In the present case they are held constant at a figure in excess of zero, so that \( FF' \) and \( PP' \) diverge and the necessary costs to be covered are revealed by the former. As prices are varied and as resources enter and leave the general field, the demand curve \( dd' \) now plays about \( FF' \) in the same manner as it formerly played about \( PP' \) (which may be regarded as \( FF' \) in the special case where selling costs are constant at zero). With this difference only in mind, the entire analysis of the group problem as it appears in Chapter V is now relevant. The two types of demand curves\(^1\) should be drawn, and the same variety of solutions presents itself, depending upon whether the sellers are few or many in number.

Only the "general" solution for large numbers will be repeated at this point, in order to show how the earlier analysis may, without alteration in form, be complemented by the inclusion of sell-

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\(^1\) Pp. 90, 91, and Fig. 14. It may now be seen that the two types of curves of selling cost, \( FF' \) and \( CC' \), in the present chapter (pp. 156 ff.) are analogous to these two types of demand curves. \( CC' \) measures the costs incurred by one producer as he increases his sales, the expenditures of the others remaining constant, just as \( dd' \) shows the price reduction of one producer as he increases his sales, the prices of the others remaining constant. \( FF' \) shows the increase in costs as all expand their selling outlays (it does not show the increase in sales), and \( DD' \) shows the result when all have cut their prices.
SELLING COSTS AND THEORY OF VALUE

ing costs. The outcome is an equilibrium where \( dd' \), interpreted as the demand curve for one seller on the assumption that the prices of the others are constant, is tangent to \( FF' \). This is illustrated in Fig. 29, where the output is \( OA \) and the price \( AR \); the unit cost of production, \( AH \), plus the unit cost of selling, \( HR \), gives a combined unit cost equal to the price. The total production cost for all units is \( OAHN \); total selling cost \( NHRM \); and the total combined cost, \( OAR \), equals total revenue, leaving no extra profit above that necessary to attract and maintain capital and business ability.

It is easily shown that no other adjustment than this one could stand. If the number of firms were smaller, so that \( dd' \) for the individual firm lay to the right and above its equilibrium position, there would be possibilities for extra profits. Temporarily, the optimum price for the representative producer would be somewhat higher, and his output would be larger. The extra profits would attract new sellers, however, and the demand curve for the product of the individual firm would move to the left as the total output in the field was redistributed. The movement would continue until the extra profits were entirely squeezed out, \( dd' \) being tangent to \( FF' \), as in Fig. 29. If the demand curve lay temporarily to the left and below its equilibrium position, the opposite set of corrective adjustments would take place. Losses would be incurred, producers would leave the field, and the curve would move to the right and upwards until it was again tangent to \( FF' \).

Some much debated questions as to the effect of advertising upon prices and upon the economies of large-scale production may now be given an answer. It has been alleged, on the one hand, that advertising is a waste — and that it makes prices higher because of the additional cost which must be met; on the other hand, that it is justified because it widens markets, promotes large-scale production, and thus lowers costs and prices.

Let us first compare the results of monopolistic competition (which includes advertising) with those of pure competition. It has been observed earlier,\(^1\) in that part of the argument where selling expenses were isolated, that the scale of production may be

\(^1\) P. 161.
either larger or smaller than under pure competition. The same conclusion holds (as it must if the whole theory is sound) where the price adjustment is isolated. We have seen that $FF'$ reaches its minimum to the right of $B$. If $dd'$ were very elastic (it would have to be virtually horizontal), it might conceivably be tangent to $FF'$ at a point to the right of $B$, in which case the scale of production would be larger under monopolistic competition than under pure competition. Such extreme elasticity must be very unusual, however, and, although the general conclusion is that the scale of production may be either larger or smaller than under pure competition, it seems much more likely to be smaller. As to prices, they are inevitably higher, for under pure competition the individual firm is producing most effectively and without selling costs an output of $OB$ at the price $BQ$ (Fig. 29), and the curve of combined cost never descends as low as this. In fact, it may be said that under monopolistic competition prices are two steps higher than under pure competition. They are higher, first because selling costs must be added, and secondly, because the demand curve is tipped from the horizontal, thus moving the point of tangency with $FF'$ to the left and upwards from the minimum point on the curve.

The conclusions are different, however, when comparison is made, not with pure competition, but with conditions as they would be without advertising. It is now seen that although, similarly, the scale of production may be either larger or smaller with selling outlays than without them, it is much more likely to be larger. If the slope\(^1\) of the demand curve $dd'$ is unaffected by the selling outlays, its point of tangency with $FF'$ is bound to lie to the right of its point of tangency with $PP'$ (since for any possible output the slope of $FF'$ is steeper than that of $PP'$). If the slope of the demand curve is diminished, the point of tangency would, a fortiori, lie still further to the right, and the scale of production would be still larger. It is only if selling outlays, by attaching buyers more firmly to particular "products," made demand curves steeper, that a possibility would exist of the point

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\(^1\) Always taken at equilibrium. Many difficulties appear in comparing the slopes and elasticities of one curve with those of another which are not gone into here.
of tangency with \( FF' \) lying to the left of the point of tangency with \( PP' \). This certainly happens in some, perhaps in many, isolated instances. But preferences which can be made can be unmade, and it seems very unlikely that this could be a general result. Prices (although inevitably higher than under pure competition), may be either higher or lower than they would be without advertising. If the slope (at equilibrium) of the demand curves remains approximately the same, the price will be higher, for the point of tangency with \( FF' \) will then lie above the point of tangency with \( PP' \). But if the selling costs are not great, so that \( FF' \) does not lie far above \( PP' \), and if, as a result of the advertising, the slope of the demand curves is very much diminished, the point of tangency with \( FF' \) may lie below that with \( PP' \), and price will be lower. Theory can give no more definite answer than this, because there is no more definite answer to be given. The effect of advertising in any particular case depends upon the facts of the case.

We pass, thirdly, to the variations of "product"; price and advertising outlay being constant. The nature of the problem is sufficiently clear from earlier statements, and it may be disposed of even more summarily than was the preceding case of price competition. The conclusions are, again, identical with those reached earlier where there were no selling costs, except that the curve of cost of production, \( PP' \), in the earlier analysis must be replaced by the curve of combined producing and selling costs, \( FF' \). In Fig. 30, let \( OM \) be the fixed price, \( PP' \) the cost of production curve for any one variation of an individual product, and \( FF' \) the curve of combined producing and (fixed) selling costs. The size of the individual producer's market depends upon the total demand for the general class of product and the number of firms who share in it. It will be recalled that, graphically, each variation in product means, in general, an alteration, both in the cost curves \( PP' \) and \( FF' \) and in the amount of the product demanded. The vagaries of this type of competition and the limited

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1 Cf. above, pp. 78–80.

2 They would, however, always remain the same distance apart, since selling costs are constant.
possibilities of subjecting it to analysis and to quantitative statement have already been set forth. In so far as an equilibrium can be defined, however, "products" must "settle down," subject to the condition that all extra profits are eliminated. This means an output of $OA (= MR)$ determined by the intersection of the curve of combined cost, $FF'$, with the price line, $MZ$. If the market of

![Figure 30](image)

the individual firm were larger, say $OB$, the extra profits, $GEQM$, would attract new competitors and it would be reduced. If it were smaller than $OA$, losses would reduce the number of sellers until the maladjustment was corrected. Under the same condition as previously, it is possible that $FF'$ should be tangent to $MZ$, the scale of production conforming to the point of tangency.$^1$ This reveals, again, the possibility of a scale of production greater than for the same product under pure competition, since the mini-

$^1$ The condition is that price is actually immovable. If it is only assumed so for purposes of isolation, the sloping demand curve reveals at once that $FF'$ could not be tangent to $MZ$.
mum for $FF'$ may lie to the right of the minimum for $PP'$. The general conclusion is, again, that it may be either larger or smaller, although the chances seem much greater that it will be smaller.

There remains the synthesis of the three cases just examined in isolation. What characterizes the group equilibrium when competitors are on the alert to vary any or all of the three factors — prices, "products," or selling outlays — which affect their markets? Evidently the adjustment must be the optimum one with respect to all of the variables, and this is simply a matter of addition, after the manner which has already been indicated in connection with the individual problem, where the case chosen for illustration involved no profits above the necessary minimum.¹ Under present assumptions this will be true for every producer in the group. The individual firm will always seek to adjust such of the factors as are, in fact, variable (price may be set by custom; or "product," by its very nature, may be rigidly defined) so as to maximize its profits. If this adjustment for the individual firm is yielding profits above those necessary to maintain capital and business ability in the field, the result will be more firms and contracted markets for each. Demand curves will be lower and lying further to the left, products may be altered and improved in quality, and curves of selling costs will be higher and curling upward more sharply. All of these forces reduce profits, and the movement will continue until they are entirely eliminated and the equilibrium adjustment of Fig. 24 (page 148) is achieved for each firm. If the necessary profits are not being earned, correction will take place in the opposite direction by a reduction in the number of firms and enlargement of the market of each. Demand curves will be higher and lying further to the right, products will be deteriorated, and curves of selling costs will be lower and curling upward less sharply. Only when each firm is adjusted as represented in Fig. 24 (drawn with reference, it must be recalled, to the optimum "product" adjustment for each) will it be impossible for any one to improve his situation by a variation of some sort. The manner in which any deviation from this adjustment would involve a loss has been explained above.

¹ Above, p. 147.
4. THE SMALL GROUP AND SELLING COSTS

We turn now to questions which are raised by the competition of small numbers. In so far as this affects the adjustment of price or of "product," the matter has already been considered in Chapter V. It remains only to examine its relation to selling costs. To return to Fig. 25, the output of each seller being \( OA \), if numbers are large, no one is deterred from making the selling outlays which would increase his profits to \( EDQM \), by the consideration that his move might cause others to advertise and thus convert his momentary profits into losses of \( MREK \) (Fig. 26). If he is one of many, he knows that his own move is a negligible factor in the whole situation and that, whatever he does, the policies of the others will be the same. As a result everyone will advertise and the movement will continue until, with or without the elimination of firms, the equilibrium pictured in Fig. 28 is reached. If numbers are small, however, the effect of a move by any one seller is concentrated in larger measure upon the market of each of his rivals, and hence it may be a factor in their deciding upon policies which they would not otherwise have adopted. Let us suppose that each one recognizes this. If no one is advertising, no one may begin, each realizing that his own aggressive policy would affect so adversely each of his competitors that they would be forced to advertise in order to protect themselves, and that in the end all would lose. The argument is analogous to that presented above relative to price competition, and leads to a similar conclusion—that, where numbers are small, competition by means of advertising may be cut short even though the possibility exists for any one producer to increase his profits on condition that the selling outlays of the others do not change.

Of course, even where such indirect influence exists, if sellers ignore it advertising outlays will be made, with results the same as those already described for large numbers. They would be led to ignore it, as in the case of price competition, either by the absence of any permanent or long-time interest in the market, by short-sightedness even where such an interest existed, or by the

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1 Pp. 100–104. Selling costs must, of course, now be added to the cost curve.
2 Pp. 46 ff.
further and very important factor of uncertainty on the part of any one seller both as to the extent to which his rivals' markets would be affected and as to whether his rivals' policies would be governed by the same far-sightedness as his own. To these must be added further elements of uncertainty arising from the fact that (and especially in the case of advertising) the distinction between immediate and ultimate results is a vague one at best. In summary, whenever the conditions are such that advertising by any one seller would make considerable incursions into the market of any one of his competitors, the amount of his selling expenditure is, in general, indeterminate between the limits of zero and a sum determined after the manner in which selling outlays are defined in Fig. 28.

5. SELLING COSTS AND EXCESS CAPACITY

It was shown in Chapter V\(^1\) that whenever price competition fails to function, whether because each seller is in close competition with only a few others or for any other reason, the result is not merely higher prices, but also excess capacity as a permanent and normal characteristic of the equilibrium adjustment. The argument may be briefly reviewed in relation to the present hypothesis, which includes selling costs. Let us turn to Fig. 29 (page 163). The demand curve \(dd'\), there drawn, represents the demand at various prices for the product of any one seller on the assumption that the prices of his rivals (as well as the selling outlays both of himself and of his rivals) remain constant while the price adjustments are made. It corresponds to \(dd'\) in Fig. 15 (page 92), where selling outlays are omitted. We must now imagine, in Fig. 29, a curve corresponding to \(DD'\) in Fig. 15, representing the demand at various prices for the product of any one seller on the assumption that the prices of his rivals change with his own. It will be steeper than \(dd'\) and its point of tangency with \(FF'\) will therefore be to the left of and higher than \(R\). The scale of production will be smaller than \(OA\), and the number of producers larger than under the conditions as pictured in Fig. 29.

\(^1\) Pp. 104 ff.
If we may assume that $DD'$ in Fig. 29 is of the same elasticity as $DD'$ in Fig. 15 (i.e., that its elasticity is unaffected by the advertising), then it is evident from the position of $FF'$ relative to $PP'$ that the scale of production will be larger than it was without advertising. Whether the number of producers will be larger or smaller will depend upon the extent to which the selling outlays have increased the demand for the general class of product. Wherever price competition functions imperfectly, then, it seems likely that advertising diminishes the discrepancy between the actual and the most efficient scale of production. But total costs and prices are higher. Selling costs per unit are greater than the decrease in production costs. The resources expended to achieve this result are therefore greater than those saved by achieving it. And, of course, the balance of excess capacity remains.

6. The Diversity of Conditions Surrounding Each Producer

The difficulties presented by the diversity of conditions surrounding each producer and defining his market are largely expository. In so far as the demand curves, production cost curves, and selling cost curves of different producers vary in location and in shape, a separate figure should be drawn for each. The analysis presented under the assumption that they are all alike should be considered as illustrative of what happens for each producer at levels appropriate to his own product and to his own market.\(^1\) There will be a wide variety of prices, production costs, selling costs, and outputs; but so long as the production of substitutes is sufficiently possible, there will be no profits above the competitive level, for the multiplication of producers will reduce them.

The way in which monopoly profits arise when the field in general or parts of it are sufficiently protected from incursion has been described at length in Chapter V. Demand curves will lie to the right of the point of tangency with cost curves, which now include both production and (fixed) selling costs, and monopoly profits will appear in the interval between them. Another way

\(^1\) Cf. above, pp. 110 ff.
Selling Costs and Theory of Value

of describing the same result is to say that the curve of selling costs which is drawn on the assumption that the outlays of other producers remain constant will dip under the price line, as CC' dips under MZ in Fig. 25 (page 155), allowing permanently the monopoly profits of EDOM. The reason is that the competitive forces which raise the curve and curl it backwards are absent.

The possibilities of monopoly profits are increased by the presence of advertising. Wherever a particular field is protected from incursion, a demand for the product may be created or an existing demand augmented and monopoly profits obtained which are far greater than those possible under our earlier assumption (Chapter V). Here is an important field for business ability little recognized in competitive theory for the reason that the demand curve is usually regarded as a datum. The business man finds scope for his ability in seeking to raise the demand curve for his product as well as in seeking to lower its cost curve. Of course the demands which can be created for rival products set a limit to the process, but we are here considering the case where this limit is sufficiently removed to allow for profits above the minimum level. In case rival products can establish themselves, all profits will be reduced, as described above, to this level. Finally, the minimum level itself is affected by the hazards introduced into business through the possibility of shifting demands by advertising appeal.

7. Conclusion

At the close of Chapter V a comparison was made between pure and monopolistic competition, and the conclusion drawn that "the price problem for a differentiated product cannot be forced into the mould of competitive demand and cost curves without introducing into the conclusions definite errors — the price is always too low, the cost of production is too low, the scale of production is too large, and the number of producers is too small."¹ In that comparison selling costs were ignored. They must now be taken into account, and the result is a condemnation of the theory of pure competition which no longer runs in terms

¹ Cf. above, p. 116.
of mere errors in degree. Wherever selling costs are incurred, and they are incurred in some measure for almost all commodities, to cast the price problem in terms of "competitive" demand and cost curves is not merely inaccurate; it is impossible. To assume such curves and to explain prices in terms of them is to go through an exercise which has nothing to do with the problem.

The root of the difficulty (and a direct index of how remote is the theory of pure competition from the facts) is that under conditions of pure competition there would be no selling costs. In constructing demand and cost curves for the products of a group of competing producers, such costs should therefore be omitted. Without them, however, the demand curve is not the actual one which plays a part in determining the price; it is a fictitious and irrelevant one which includes only a fraction of the demand — that part which would exist if no selling expenditures were made. Without them, likewise, the cost curve is not the actual one which should include all the costs to be met; it is a fictitious and irrelevant one which includes only a part of them — the production costs. The price indicated by the intersection of these two curves is of no interest.

The only alternative to omitting the selling costs is to include them and blink the inconsistency. But here one is checked by the impossibility of determining how much to include, for the amount of selling costs cannot be defined without a theory which recognizes the monopoly elements responsible for them. Furthermore, as has been pointed out at the close of Chapter V, it is equally impossible to know, without a theory of monopolistic competition, what production costs should be included, since we may not, as under pure competition, draw the cost curve under the assumption that the resources used are always most effectively utilized. The analysis of monopolistic competition, then, is fundamental, and must be carried out as a preliminary to drawing the supposedly competitive demand and cost curves now considered. But if this is so, the problem has already been solved before these curves are drawn. The "competitive" curves do not constitute even an intermediate step in the analysis. There is therefore no point to drawing them at all; and, above all, it is
false to represent them as determining the price indicated by their intersection.

Still further objections may be made to such curves. They can be drawn only under the assumption either that the qualitative differences between the varieties of product are such that they do not lead to differences in cost or price, or that the differences in cost or price on this account are reduced by some mathematical device, say by averaging, to a common figure. This difficulty alone is enough to make one despair of using such curves in economic analysis. But there is an added complication in interpreting the cost curve. The curve of selling costs which is superimposed on the curve of production costs must be a rectangular hyperbola distributing over different volumes of product the fixed total of selling costs which defines the demand curve. It is not a curve showing the costs of producing and selling different volumes of product. No single demand curve would be valid for this latter type of cost curve, for the position of the demand curve shifts with each alteration in total selling expenditure. In summary, the “competitive” cost curve which includes selling costs is inconsistent with itself, it is useless, it is misleading, and it is of very limited meaning. It has been set up for such detailed criticism because, if one seeks to defend the traditional method of applying “competitive” reasonings to differentiated products, it seems to be the only alternative to the true competitive cost curve which omits selling costs altogether.

Certain quantitative comparisons between the results of monopolistic and pure competition are possible by referring to any of the figures which represent the equilibrium adjustment under monopolistic competition, say Fig. 24 (page 148). The summary at the close of Chapter V, quoted at the beginning of this section, must be reexamined in the light of selling costs. The conclusions with respect to price and cost are valid, and, indeed, are reinforced. Although, with advertising in the picture, it is theoretically possible that production costs should be at their minimum, it is highly unlikely, and, in any case, selling costs must be added. We may say, then, that in general the theory of pure competition understates both price and cost, first by understating pro-
duction costs, and, secondly, by omitting selling costs altogether. The conclusion that pure competition represents the scale of production as too large is no longer certain, but is highly probable. If true, the number of producers is represented as too small for any given demand. Because the presence of selling costs in the economic system increases some demands and decreases others, no further general conclusion as to the number of producers is possible.

It is the qualitative comparison with pure competition which is the most significant, however. Competitive theory is unreal in large part because it fails truly to represent the forces at work in the economic system.

The theory of monopolistic competition has not been carried in this study beyond its beginnings. The theory of value has been considered only in its most general terms, and the theory of distribution has been ignored altogether. Furthermore, no applications to particular economic problems have been attempted or even suggested. Economic thinking has been completely dominated by the idea of an equilibrium defined by the equation of supply and demand in competitive theory. A reworking of its various fields of interest in terms of monopolistic competition is in order.

¹ Incomplete studies seem to indicate the conclusion that the productivity theory of distribution loses much of its validity when monopolistic elements, and particularly selling costs, are recognized.
CHAPTER VIII

MONOPOLISTIC COMPETITION AND THE PRODUCTIVITY THEORY OF DISTRIBUTION

Without raising controversial questions about the productivity theory itself, let it be accepted, for purposes of this argument, as valid under the conditions of pure competition to which it has always (until recently) been implicitly or explicitly related. Its central tenet, that factors of production are paid according to their “marginal productivity,” is subject to a variety of interpretations. For our purposes, three possible meanings seem to be important. “Marginal productivity” may refer (a) to the physical product, (b) to the value of the physical product, or (c) to the revenue; which is added, in any case, by the presence of the marginal unit of a factor.

As to the first, it is conceivable that, even in an economic system characterized by a high degree of division of labor, factors of production might be paid literally in their physical product. Farm workers, restaurant employees, and domestic servants are laborers who receive at least a part of their wages in the product which they have helped to produce; and there might be mentioned also the case of a large distilling company which recently paid its stockholders a dividend in whisky. Ordinarily, however, income receivers consume little or none of the product of the enterprise with which they are associated, and it can be marketed so much more effectively by the enterprise itself than by individuals that it would obviously be absurd (and often impossible, as in the case of services) to pay incomes in product and place the burden of exchange upon the income receivers. For this reason, although “marginal product” has ordinarily


meant physical product, the proposition that factors are paid according to their "marginal productivity" has meant that they are paid, not the product itself, but the money obtained from its sale. Thus the second meaning of "marginal productivity," referring to the value of the physical product, merely recognizes the fact of exchange: it is the equivalent of the physical product in money terms, the physical product multiplied by its selling price. It is this meaning which will be adhered to throughout this chapter.

The marginal revenue product (or marginal value product, as it has usually been called), on the other hand, is, in general, quite dissociated from the physical product or its money equivalent. It refers to the added revenue — the total revenue (price per unit multiplied by the number of units) when the last unit of the factor is used less the total revenue when it is not used. In Fig. 32, if the amount of product is increased from $OA$ to $OB$ by the addition of another laborer, the value of the marginal product is $ABQH$; the marginal revenue product is $OBQN$-$OAPM$ (or $ABQH$-$NHPM$). The marginal revenue product may be defined most neatly by the use of the marginal revenue curve. It is the marginal physical product multiplied by the
marginal revenue.\textsuperscript{1} If $RR'$ in Fig. 32 is the marginal revenue curve, it is $ABEF$.

Now it is evident that the entrepreneur is always and everywhere, whether under pure or under monopolistic competition, interested only in the marginal revenue products of the factors he employs. But under pure competition, since he can change his output without appreciable effect upon the price, this will always be identical with the value of the marginal product. In other words, under pure competition, the demand curve for the product of an individual producer being a horizontal line, his marginal revenue curve coincides with it. Marginal revenue is always equal to selling price. Hence marginal product and marginal revenue product \textit{to the individual competitor} are always identical. Thus it is that, interested only in a factor’s marginal revenue product, the entrepreneur arrives nevertheless at paying it its marginal product.

This is shown graphically in Figs. 33a and 33b. Figure 33b is the familiar diagram showing the demand and cost curves ($md$ and $cc'$, respectively) for an individual producer under pure competition; Fig. 33a shows the demand and cost curves ($DD'$ and $MC$, respectively, constant cost being assumed) for the

\textsuperscript{1} Strictly speaking, each unit of the marginal product must be multiplied by its own marginal revenue and the sum taken.
product of all the producers. The two figures thus show the same facts from two different points of view. It is clear from Fig. 33b that, as I have argued, the value of the marginal product \((abqh)\) is equal to the marginal revenue product \((obqm-oahm)\) in the eyes of the individual producer. There is an apparent contradiction to this in Fig. 33a, where the value of the marginal product is \(ABQH\) and the marginal revenue product is less than this, \(ABQH-MHPN\) (equal to \(OBQM-OAPN\)). But it must not be forgotten that the marginal revenue product in which the individual seller is interested is his own, not that for the market as a whole. If we assume the elasticity of \(DD'\) between \(P\) and \(Q\) in Fig. 33a to be unity, then as an individual seller increases his product by the amount \(AB\), he adds nothing to the value of the whole supply, and therefore nothing to the revenue derived by all producers together from its sale. But he adds proportionately to the value of his own (Fig. 33b), for the sacrifice in price is spread over a large number of producers whereas the greater volume is enjoyed by himself alone. It is for this reason that price will settle at \(BQ\) (Fig. 33a) instead of at \(AP\) (or at any other point), where the value of the whole supply may be the same. And it is for this reason that each factor will receive the value of its marginal product under pure competition.

Turning to monopolistic competition, let it first be recalled that the number of variables in the problem has increased. Output is now conditioned only in part by price. It is a function also of the "product" in its various phases, and of selling costs.¹ The relation of product variation to the productivity theory will not be taken up here. It is assumed that variations in the proportions of the factors result in different amounts of the same product, not in different kinds of product. (We may, if we like, suppose that the optimum "product" has been found and that the decisions to be made have been correspondingly narrowed.) As for selling costs, they will be put aside only for the time being. The problems they raise are complex, and will be indicated briefly later on.

Let us look, then, for the moment, at the price-quantity re-

¹ These matters are discussed more fully above, pp. 71 ff.
PRODUCTIVITY THEORY OF DISTRIBUTION

relationships under monopolistic competition. Because of the sloping demand curve for the product of an individual producer, it appears at once that the marginal revenue product of a factor to him is inevitably smaller than the value of its marginal product. If $DD'$ in Fig. 32 is the demand curve for the product of one seller under monopolistic competition, and an additional laborer increases the product from $OA$ to $OB$, the value of his marginal product is $ABQH$, and his marginal revenue product is $ABQH$ less $NHPM$. Since, in adding labor, the entrepreneur is guided by the latter, rather than by the former, it follows that he will never find it profitable and he will often find it impossible to pay to any of the factors the value of their marginal products. It will be impossible if competition has pushed his demand curve to the left until all surplus profit is eliminated, as in Fig. 32. If the demand curve lies further to the right, the surplus profit obtained may or may not be enough to permit each hired factor to be paid its marginal product, but if we assume that entrepreneurs seek to maximize their profits, none of it will be put to this use anyway, and the lot of the other factors is in nowise changed. There is no escaping the conclusion that even a slight element of monopoly necessarily reduces the remuneration of all factors employed in a given firm below the value of their marginal products.¹

It should be emphasized that the deviations of the distributive shares from their marginal products are always in one direction — the share is always smaller. This fortifies conclusions stressed elsewhere in the general theory of monopolistic competition, that pure competition is an extreme, a limit, rather than a norm.

¹ It should be remarked parenthetically that the cost curve which is relevant to variations in one factor while the others are held constant is not the long-run curve which is usually envisaged in our study, where resources are most effectively organized with reference to each volume of output. Assuming them most effectively organized with reference to the output $OB$, the point $Q$ would lie on this latter curve. Since a variation in any one factor from this point without changing the others would, in general, involve conditions of production somewhat less effective than the optimum ones for the resulting outputs, the curve here relevant would lie above the curve defined by the most efficient organization of factors for each output at all points except $Q$, being tangent to it at that point. On the relation between these two sets of cost curves, cf. Appendix B.
Actual prices, distributive shares, and conditions of production generally do not tend toward or oscillate about what they would be under pure competition. Rather, they tend toward norms in the definition of which the monopoly elements must be given full recognition. Except where the conditions are actually those of pure competition, competitive theory is a distortion of reality rather than an approximation to it.

Let it be noted that all factors (not merely any one, say, labor) receive less than their marginal products; yet it is evident from the figure that this is consistent with a total paid to them which is exactly equal to the total product valued at its selling price. Only minimum profits are included in the cost curve: there is no excess which might be attributed to "exploitation." This requires looking into. Apparently each factor produces more than it gets, yet there is nothing left over after all have been paid.

The answer lies in the fact that the sum of the incomes computed on the basis of marginal products is greater than the total product. The two will be equal only when the productivity function is a homogeneous function of the first degree, i.e., when a small proportionate change in all the factors together will yield a proportionate change in product. This will be true only where both average costs and average revenue (price) remain constant with such a change. In other words, it will be true only under pure competition, where, for small deviations from equilibrium (the minimum point on the cost curve) both demand and cost curves are approximately horizontal. At this point the value of the marginal product and the marginal revenue product are equal, and total payments to the factors in terms of either will exactly equal the total income to be distributed. As the demand curve is tipped more and more from the horizontal, under monopolistic competition, so that its point of tangency with the cost curve lies further and further to the left of this minimum point, the discrepancy between marginal products and marginal revenue products increases. The sum of the latter continues to ex-

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1 Cf. Mrs. Robinson, *The Economics of Imperfect Competition*, pp. 283 ff., for a different view.
haust the total product; the sum of the former grows more and more in excess of it. In the case of firms, the demand curves for whose products lie above the cost curves, there is, of course, a monopoly profit, and this suggests the possibility of increasing the incomes of the hired factors to some extent, perhaps even to the value of their marginal products. It is impossible, however, even here, for all factors to get their marginal products: hired factors would gain at the expense of the profits share, entrepreneurship receiving now not only less than its marginal product as before, but even less than its marginal revenue product. (Entrepreneurship, or any other factor, may, of course, receive less than its marginal revenue product consistent with getting more than its supply price.) Furthermore, it seems obvious that to pay any particular factor, say labor, more in such firms would be to establish uneven rates of pay for the same work in different enterprises. The remedy is clearly to eliminate the monopoly profits by a price adjustment in favor of the consumer rather than to turn a part of them over to labor.

Evidently the Pigovian definition of exploitation as a wage less than the marginal physical product of labor valued at its selling price\(^1\) is appropriate only to conditions of pure competition, where, if labor receives less than the value of its marginal product, employers are, in fact, pocketing a part of the revenue which the marginal laborer brings in, and where the relation between marginal products and the total product is such that it is possible for labor and all factors to be paid the full value of their marginal products without exceeding the amount to be distributed. It is not appropriate to monopolistic competition, where these conditions do not hold. Here all factors are necessarily “exploited” in this sense in order that total payments may be brought within the bounds of the amount available to be paid; it would be impossible for employers to avoid the charge of “exploitation” without going into bankruptcy. Yet Mrs. Robinson adopts such a competitive definition for this field, and even considers how the “exploitation” might be removed, dis-

\(^1\) *Economics of Welfare*, p. 549.
covering, naturally enough, that, in general, it could not be, except by setting up conditions of "perfect" competition!¹

I pass now to another phase of the problem. It has been tacitly assumed up to this point that the product added by another laborer in any firm is a net addition to social product, not offset by a lessened product elsewhere in the system. This may well be true. But let us examine briefly at least one case where it is not. There are a number of reasons why prices may rest permanently and normally at some level higher than that to which unrestrained price competition would carry them.² This may be true wherever any particular seller is in direct competition with only a few others, a condition which obtains over a large section of industry. It is a possible result, also, wherever there are restraints upon price competition — actual or tacit agreements, business or professional "ethics" which condemn the "price cutter," the imposition of retail prices by the manufacturer or by tradition or custom, and, in general, the expenditure of competitive energy in other directions than that of price competition. If prices are held up by these factors, there can be a larger investment of resources in the general field without diminishing the profits earned by each firm. In so far as it is possible for new firms to set themselves up and secure a part of the business, they will do so, and a condition of general excess capacity may develop disguised by the fact that profits generally are not above the competitive level. Under these circumstances what is the value of the marginal product of any factor of production as more resources are employed? The productivity to society of any factor or of any group of factors composing an enterprise must be considered as the total product it creates less that which its presence prevents others from creating. Let us suppose that three gasoline filling stations are adequately supplying the demands for gasoline at a particular corner at going prices when a fourth company sets itself up in business. What product does the new station add? If the outcome is simply the sharing of the available business by the four at the

¹ These matters are further discussed below, pp. 215-18, 251-52, and 259.
² Cf. above, pp. 100-109.
old prices, as it is very apt to be, it is difficult to see where there has been any appreciable addition at all. The value of the services provided by the newcomer less those no longer provided by the three others is approximately zero. To be sure, there may be some additional convenience to those for whom the new station is more advantageously located. The product then will not be zero, but it will be far less than that indicated by regarding the new firm alone. There is a further complication. Since each firm is suffering a reduced volume of sales, average unit costs are higher. It is quite possible that the profits of the first three firms were sufficient before the fourth entered so that all four can now cover their costs including minimum profits without a price adjustment. It is also possible that, faced with higher costs, they will all find it necessary to raise prices, and possible to do so with little fear of undercutting, since each has a strong interest in avoiding a price so low that he cannot cover costs when enjoying his normal share of the available business.\footnote{Cf. p. 106.} Under these circumstances the appearance of the fourth seller has actually diminished (through higher prices) the output of the group. The physical product of the resources he employs being negative, their value at current prices would likewise be negative. Wherever price competition fails to function effectively, complications such as these arise and must be taken into account in defining the net product added by a new firm or by the marginal unit of any factor which it employs. In such cases it appears that the value of the net social marginal product of a factor may even be negative, and, in any event, that it will be far less than its marginal product to an individual firm. Clearly, the value of its net social marginal product bears no relation whatever to its marginal revenue product to the firm, and hence to its income.

What is perhaps the most damaging impact of monopolistic competition upon the productivity theory is in relation to advertising and selling costs. Such costs, it is now generally admitted, are wholly incompatible with pure competition; the productivity
theory, on the other hand, is compatible only with pure competition. It is not surprising, therefore, that the incomes of factors engaged in selling activity find no explanation whatever under the theory.

Although selling costs, as will be remembered, are directed toward altering demands rather than toward producing goods to satisfy them, they may indirectly affect productivity. As the first result of such outlays, whether by a single firm, a group of firms in an "industry," or all firms, a new system of demand curves comes into being. To be sure, producers, pulling in opposite directions, will, to some extent, neutralize each other's efforts, leaving the demands for their products unaffected, and merely raising their costs by the amount of the advertising outlay. In general, however, some spend large amounts, others less, others nothing at all; the results will vary in effectiveness and are bound to be uneven. Thus, although, on the one hand, selling outlays, by definition, contribute nothing toward the satisfaction of the new set of demands which they have created, on the other hand, they may be the indirect cause of a redistribution of productive resources with a consequent increase or decrease in aggregate product.

In attributing such an indirect productivity to selling costs it is evidently necessary, first of all, to deduct the cost of producing the goods in question. This being done, the marginal product of additional outlays for factors engaged in selling would be measured by the value of the added product which they had called forth, less the value of the goods which were no longer produced because demand had been shifted away from them. Assuming constant total money incomes, it begins to look as though the positive and negative elements would cancel out exactly, leaving a net marginal product of zero.

There are other complications, however. For example, advertising may, and certainly does, in general, alter the elasticities

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1 These higher costs, of course, mean higher prices, different total amounts spent for the general class of goods in question, and thus, indirectly, different demand curves for other goods.

2 Among these goods no longer produced, there ought to be included leisure, if the advertising has induced people to sacrifice leisure in order to produce more goods.
of the demand curves. In so far as preferences for particular products are created or strengthened, demands are made less elastic, firms are multiplied, and conditions of production become, in general, less efficient. In so far as information about products, prices, and market conditions is spread more effectively, demands may become more elastic, the number of firms may diminish, and output per firm increase with attendant economies.\(^1\) In defining the marginal productivity of factors applied to selling, it would be necessary to take all such information into account, adding up all the elements in order to arrive at the net product, either positive or negative, valued at market prices (less the cost of production, as distinguished from the cost of selling), for which the selling outlay was responsible. It thus appears that to conceive of a marginal product for factors engaged in selling in terms strictly parallel to the definition as derived from the field of production is perfectly possible. The difficulties are all in the discovery and measurement of the elements involved. What is to our purpose, however, is that, even assuming that it could be discovered, there would be no connection whatever between such a marginal product and the marginal product to a firm of a factor engaged in altering demands in its favor. To hold that factors employed in selling activity are paid in accord with the value of their marginal products would be a manifest absurdity.

The leading proposition that a sloping demand curve for the individual firm reduces the remuneration of a factor below the value of its marginal product has now (1936) received some measure of general acceptance. In view of the fact that it is so readily demonstrable and that it has not, to my knowledge, been contested by anyone, it seems fair to say that its acceptance is general among those who have turned their attention to the

\(^1\) It is this latter influence which is most frequently brought forward by the advertising industry itself in its own defense. Clearly, however, if the social justification of advertising were to be judged on this score, it would be necessary to compare the increment to product obtained indirectly through applying resources toward making demands more elastic with the increment to product obtained by the same resources if they were applied directly to production.
problems of monopolistic and imperfect competition in recent years.  
Indeed, since Mrs. Robinson has defined marginal productivity as what I have here called marginal revenue product, and has been followed by others, the danger now appears that it will be too readily accepted. By this I mean that it will be accepted by many without any appreciation of the metamorphosis which has taken place. It was generally held that factors were paid according to their "marginal productivity" under pure competition; it is now held that they are paid according to their "marginal productivity" under monopolistic competition; and so it would appear that the principle involved was at least substantially the same in the two cases — whereas it is evidently not the same at all. True, the rule for monopolistic competition applies also to pure competition, for it is universal.  
It is universal because, as a moment's reflection reveals, it is little more than a restatement in terms of increments of the axiom from which economic analysis ordinarily proceeds, viz., that producers seek to maximize their profits. But the further rule for competition — that factors are paid according to the value of their marginal products — applies only to competition. As has been shown above, there is no tendency whatever for factors to be paid in this way when monopoly elements are present. Yet, just as value theory has been cast in competitive terms, so with distribution — and the productivity theory of distribution has commonly been taken to mean that the incomes of factors were equal to the values of their marginal products.

1 In addition to Mrs. Robinson, who has done more than anyone else in the analysis of problems of distribution as affected by "imperfect" competition, there may be mentioned: N. Kaldor (Economica, Vol. I, new series [August, 1934], p. 337); R. F. Kahn (Economic Journal, Vol. XLV [March, 1935], p. 3); Fritz Machlup in Explorations in Economics, p. 250); and probably others.


3 Monopsonistic situations excepted.

4 Lack of space forbids the inclusion of numerous quotations in support of this interpretation of the "productivity" theory. Marshall, although he states the principle in its more general terms of a net addition to the value of the total product of the firm (Principles, pp. 406, 521), seems to do so because he holds that definite units of physical product cannot usually be separated (p. 407). On the issues here discussed, he clearly justifies the competitive formulation (Mathematical Appendix, n. XIV). See also Pigou (Economics of Welfare, p. 119) and Hicks (Theory of Wages, p. 8). Knight's interpretation is doubtful. Although he defends as productive both
It is in order to make clear that when monopoly elements are recognized, such interpretations of marginal productivity in terms of the money equivalent of the physical product are no longer possible, that I have introduced in this connection the term "marginal revenue," which Mrs. Robinson has exploited so ingeniously elsewhere. Certainly the possibility ought to be avoided of carelessly identifying dissimilar concepts by giving them the same name. If the terms "value of marginal product" (for the competitive principle) and "marginal value product" (for the more general principle embracing both pure and monopolistic competition) were strictly adhered to, this would go far toward the desired end. But they will not be strictly adhered to. Inevitably, the "value" drops out of one or the other in the hands of different writers ¹ and the abbreviated terms "marginal product" and "marginal productivity" acquire a shifting and unstable meaning. Even if the "value" were always included and put in the right place, the two phrases sound deceptively similar from the fact that they are made up of the identical words in different sequence.

By designating the addition to money income of the firm as a "marginal revenue product" the two concepts receive the necessary sharp contrast. The term "marginal revenue" may be applied as appropriately to a unit of a factor of production as to a unit of product, and has a well-established meaning with reference to the latter which is readily transferred to the former. "Revenue" has the further advantage over "value" in the present connection of being a concept closely associated with the individual firm; it therefore serves to emphasize what may easily be missed — that the principle involved stops short with the monopolistic restriction of output (Risk, Uncertainty and Profit, p. 186) and selling costs (p. 339), the competitive formulation is also clearly stated (p. 107 n.). Illustrations abound in the textbooks. See, for instance, Garver and Hansen, Principles, p. 400 (revised ed., p. 384).

¹ Thus we speak of the "marginal productivity" theory of distribution, Marshall uses the term "net product," Mrs. Robinson uses "marginal productivity" to mean marginal value product, etc. Mr. Kahn (loc. cit., p. 3) uses "productivity" in both senses. His "marginal private productivity" is defined as a value product, whereas, in a footnote a few lines further on, he says that "in what follows . . . [social?] ‘productivity’ is the ‘value of product.’"
individual firm. There is asserted merely that the income of any factor tends to equal its marginal contribution to the revenue (may we say the "profits"?) of the firm employing it. Nothing at all about its contribution to any total outside the firm which is of social, as compared with individual, significance: to such aggregates, for instance, as the total product or value of the product available to the economic community. Only by postulating pure competition may the incomes of factors be related at all to such concepts as these. At any rate, so it now appears. Perhaps the next step in the analysis is the formulation of other than purely competitive criteria by which the results of monopolistic competition may be judged.¹

CHAPTER IX

THE DIFFERENCE BETWEEN MONOPOLISTIC AND "IMPERFECT" COMPETITION

This chapter deals critically with some mistaken notions in the general field of monopolistic and "imperfect" competition. The most mistaken notion of all is that the two are merely two different names for the same thing. However, the first part of the chapter recognizes the similarity of technical apparatus used in that portion of the whole subject matter which the two theories exploit in common, and looks briefly into a number of misconceptions, either vaguely current or held by specific writers, as to the nature of this general type of theory. The second part has regard to the dissimilarities. Its purpose is to reaffirm the nature of monopolistic competition as a composite of monopoly and competition, calling attention here to a fundamental difference between Mrs. Robinson's conception of the problem and my own, and to some of its consequences.

1. SOME GENERAL MISCONCEPTIONS

Let us proceed first to the misconceptions with respect to the general type of theory. The first of these is that "imperfect" and monopolistic competition are in some special way related to the marginal revenue curve. The association might be described

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1 A revision of an article entitled "Monopolistic or Imperfect Competition?" appearing in the Quarterly Journal of Economics for August 1937. The article called forth a reply by Mr. Nicholas Kaldor, disputing the views here advanced, in the same Journal for May 1938, and a further defense of them by myself, portions of which are now incorporated into the chapter. The whole matter has since been discussed exhaustively by Dr. Robert Triffin in his Monopolistic Competition and General Equilibrium Theory. No attempt is made here to refer in detail to Dr. Triffin's book.

The original article acknowledged the helpful criticisms of several colleagues, especially of Professor Wassily Leontief and Dr. Donald H. Wallace. I should now add thanks to Mr. Kaldor for the criticisms in his reply, which have resulted in a clarification of statement at several points and led to some additions.

8 Specifically, those parts having to do with price-quantity relationships in the absence of monopsony, discrimination, small numbers, product variation, and selling costs.
as an historical accident. With reference to the marginal revenue curve, Mrs. Robinson states,¹ "This piece of apparatus plays a great part in my work, and my book arose out of the attempt to apply it to various problems. . . ." The applications are indeed ingenious, and Mrs. Robinson has effectively demonstrated the value of this particular bit of technical equipment; but she seems prone to exaggerate its importance. For instance, on page 6 she says, "Whilst many pieces of technical apparatus have no intrinsic merit, and are used merely for convenience, the use of marginal curves for the analysis of monopoly output contains within itself the heart of the whole matter." It is, to be sure, an "intrinsic merit" of the marginal curves that their intersection reveals monopoly output more neatly than does the fitting of areas between curves of average cost and average revenue. At the same time, it is an intrinsic demerit that they do not indicate the price at all. It is a further intrinsic demerit that they do not readily indicate profits, either per unit or in the aggregate. It is certainly because of these shortcomings that we do not find a single one of the eighty-two diagrams in Mrs. Robinson’s book in which the marginal revenue curve appears unsupported by the average revenue curve.² Furthermore, when we get beyond equilibrium for the single firm in isolation, the marginal curves do not contain "the heart of the whole matter," even for output. This appears in Mrs. Robinson’s own description of "competitive equilibrium" (under "imperfect" competition), where we find that full equilibrium "requires a double (my italics) condition, that marginal revenue is equal to marginal cost, and that average revenue (or price) is equal to average cost."³ Instead of containing "the heart of the whole matter," the marginal curves would appear to be quite subordinate. Even for the problem of equilibrium for the single firm, they are merely an alternative technique for reaching the same results as by the use of the average curves. Mrs. Robinson herself points this out when she says, "It is clear that the

¹ The Economics of Imperfect Competition, p. vi.
² Marginal cost curves frequently appear without average cost curves.
³ P. 94.
marginal method of analysis will produce exactly the same results as the method, used by Marshall, of finding the price at which the area representing ‘monopoly net revenue’ is at a maximum, since net revenue is at a maximum when marginal revenue and marginal cost are equal.”

With so much of the theory of imperfect competition developed in terms of marginal revenue and marginal cost, it is not surprising that marginal revenue should be closely associated in the minds of many with imperfect competition. Thus Mr. Harrod, in his article on “Imperfect Competition and the Trade Cycle,” says that “the leading principle of the theory of imperfect competition is that entrepreneurs tend to equate marginal cost to marginal revenue.” Yet it is perfectly obvious that the equation of marginal revenue and marginal cost is a general principle for the individual firm under any circumstances whatever, even under the purest of pure competition. It is, at bottom, only another way of saying that producers seek to maximize their profits, and contributes nothing to distinguishing “imperfect” competition from pure competition and monopoly.

A second misconception might be described as an exaggeration or distortion of the relation which imperfect and monopolistic competition bear to “increasing returns.” An historical association between them has arisen only from the fact that the theory as crystallized in Mrs. Robinson’s book seemed to evolve out of a series of articles by Professor Knight, Mr. Sraffa, Professor Pigou, Mr. Shove, Mr. Harrod, Mrs. Robinson, and others on the nature of increasing returns and whether or not they were compatible with competition. But although “imperfect” competition appears, in this instance, to have derived historically from increasing returns, such was not the case for monopolistic competition; and the logical derivation, in so far as it exists, seems to be quite the other way round. Both Mrs. Robinson and myself have clearly defined the problem (for the

1 P. 54, note 2. 2 Review of Economic Statistics, Vol. 18, p. 84.

Cf. Preface, above, p. xi, second paragraph. The cluster of articles on “increasing returns” appeared in the late twenties and very early thirties.
case of large numbers) with reference to factors affecting the shape of the demand curve, and without reference to cost conditions.¹ It is true that equilibrium under this type of theory is usually (though not necessarily) reached within the diminishing cost phase of the (production) cost curve for the individual firm; but when we bear in mind that the cost curve for the firm has the same U-shape, whether under pure or monopolistic competition, it appears at once that "increasing returns" in the vicinity of equilibrium for the firm are the result of monopolistic competition and no part of the definition of it.² The shape of the cost curve is, of course, a factor in defining equilibrium, but this may be said of any problem in value where there is a cost curve. It is the shape of the demand curve which marks the contrast between monopolistic and pure competition.³

A third misconception may be disposed of briefly. It is the notion that monopolistic competition is concerned only with situations where the demand and cost curves are tangent, hence where there are no monopoly profits, whereas any situation where there are such profits is to be classed as a monopoly. A moment’s reflection will show that this is an artificial distinction. The issue does not really arise in connection with Mrs. Robinson’s "imperfect" competition, for the reason that she includes as a cost all profits which are being earned when there is no tendency for the number of firms in an "industry" to alter, thereby making the demand and cost curves for all individual

¹ Imperfect Competition, p. 51, and above, pp. 7, 17, 71. Professor Hutt, in his article, "Economic Method and the Concept of Competition" (Journal of South African Economics, Vol. 2, p. 3), regards the increasing returns genealogy as having an important bearing upon the "authoritative" character of Mrs. Robinson's writings as compared with my own (p. 4).

² "Industry" curves of increasing, constant, and decreasing cost seem all three to be compatible with both pure and monopolistic competition.

³ With respect to the more general question of conditions of "increasing returns" in the cost curve (as distinct from increasing returns at equilibrium), it seems clear that such conditions are neither necessary nor sufficient for monopolistic competition. They are not necessary because (for example) monopolistic competition is possible with no cost curve whatever, or with any other shape. They are not sufficient because the familiar U-shaped cost curve is compatible with pure competition.
firms tangent by definition.\textsuperscript{1} It does arise, however, in connection with monopolistic competition, and the view that the tangency of cost and demand curves is the central principle involved is one which I have encountered many times.\textsuperscript{2} It may perhaps be accounted for by the over-prominence given to this solution in my own statement of the theory. All that need be done here is to call attention to passages above, (p. 82 and pp. 110 ff.) where it is made clear that the solution of tangency flows from certain heroic assumptions which are later dropped, and is to be regarded as of only limited direct applicability, being mainly an expository device, which represents an intermediate stage in the development of the theory.

The essential point to be made is that both with and without tangency of the two curves there is a blending of competition and monopoly. The only essential difference between them is in the matter of profits: with tangency, monopoly profits disappear, but all the other phenomena which arise from the monopoly elements in the situation remain. Among them are monopoly prices and outputs, selling expenditures, and possibly discrimination. Perhaps the matter is most easily cleared up by the realization that the whole theory of monopoly as familiarly conceived is part and parcel of the theory of monopolistic competition, at least as I have sought to describe it.

Parenthetically, there might be mentioned an argument frequently encountered, especially in the field of public utilities and railroads: that a field is competitive if profits are not excessive. Thus it has been held that the railroads need no longer be regulated, since their profits are held in check by the competition of other forms of transportation; and similar propositions have been made with respect to other utilities. The answer is, of

\textsuperscript{1}Imperfect Competition, Chaps. 7 and 9. Mr. Kaldor has rightly called attention to the “merely formal similarity” between Mrs. Robinson’s version and my own in this respect. Cf. “Market Imperfection and Excess Capacity,” Economica, February 1935, p. 34.

\textsuperscript{2}The significance of this treatment for the theory of profits will be mentioned further on.

\textsuperscript{3}See the remarks on this point by Professor Machlup at the Chicago round table, American Economic Review, June 1937, p. 325; and his article “Monopoly and Competition: A Classification,” ibid., September 1937.
course, that profits are only one element in the situation; rates, discriminatory practices, service in all its aspects, investment, and other policies may be strikingly influenced by monopoly elements, even though profits are not excessive.

A fourth misconception is that differentiation of product is reducible to a matter of numbers in the market, in the sense that with larger numbers the demand curves for the individual firms would become more and more elastic until conditions of pure competition were reached. This idea I have encountered again and again in discussions; indeed it appears to have an astounding — and disconcerting — vitality. It makes a fleeting appearance in Mrs. Robinson’s book, where she considers the possibility that, with greater demand for her homogeneous commodity, new firms would be set up “so to speak, in between the old firms (either geographically or in respect to special qualities which appeal in various degrees to different customers). The difference, from the point of view of buyers, between any one firm and the next would thus be reduced, the customers of each firm would become more indifferent, and the elasticity of demand would be increased . . . successive increases of demand of this type would ultimately remove market imperfection altogether. . . .”¹ She goes on to point out, however, that in the real world, advertisement and other devices would be brought into play before this happened, and would break up the market again. With Mrs. Robinson, this flattening out of the demand curves is only one of several possibilities. With Mr. Kaldor² the argument is stated in more general terms, although the illustration is again that of new firms coming “in between” the old ones as numbers increase.

Do larger numbers make the demand curves approach more nearly to the horizontal position characteristic of pure competition? — that is the question. Clearly there is no general presumption that they do. For instance, if we think of stores distributed over an area, their number may increase by an expansion of the area, rather than because of a denser population.

¹ *Imperfect Competition*, p. 101 (my italics).
within it. The new firms in this case are not in between the old ones at all, and "products" are no more nearly alike than they were before. In non-geographical problems new firms, selling new varieties of product, are bound to appeal to at least some new buyers, and hence to have always an effect analogous in some degree to the expansion of the area in this geographical example. Moreover, the concept of "in-between products" is not always easy to apply outside of geographical problems. Can gas refrigerators be regarded as "in between" some other two varieties, say electric and natural ice? Are menthol cigarettes "in between" some other two brands? It seems clear that large or small numbers indicate nothing necessarily as to the degree of substitutability between the products concerned. This is perhaps most clearly evident from the fundamental proposition that the number of producers in any field depends first of all upon how broadly the field is defined.

But even where the products may easily be thought of as coming "closer together" with a larger number of producers, the result is not necessarily a closer approach to pure competition. If we suppose producers and their customers to be located along a line, the demand curve for the product of any one firm will be a straight line of slope determined by costs of transport or by the valuation per unit of distance put upon the element of convenience.\(^1\) Now if high profits lead to an increase in the number of sellers, so that the curve moves to the left, it will remain of the same slope so long as the rate at which buyers value convenience does not change.\(^2\) There appears to be no tendency for the curve to approach the horizontal with larger numbers, unless there is a change in the valuation put upon convenience; and although this latter might possibly be affected

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\(^1\) Products are here considered homogeneous except for the element of convenience in location.

It is not necessary for the argument that convenience be subjected to a rational calculation. People may buy at the nearest store merely by impulse or chance, without any calculation whatever.

\(^2\) Its elasticity at any particular price would evidently increase as the curve moved to the left, while its elasticity at any particular output would decrease. What would happen to elasticity at the equilibrium point could be known only by introducing cost curves.
by the alteration in numbers, it does not seem clear why it should be. On the other hand, there is a definite relationship in the reverse direction. Changes in the valuation put upon convenience (or, in general, upon variety in the product) are bound to affect numbers. A lower valuation would flatten the demand curves and thus reduce the number of sellers; a higher valuation would do the opposite. Evidently an actual increase in numbers may be associated in fact with a strengthening rather than a weakening of the elements of monopoly in any particular situation.¹

The general conclusion must be that with a differentiated product the “number of producers” ceases to have the definite meaning which it has in relation to any particular (standardized) product, and that broad generalization as to the effect of numbers upon the elasticities of the demand curves for individual producers is no longer possible.²

Closely allied with the question of numbers is that of divisibility. If all factors were perfectly divisible, what would happen to monopolistic competition? The answer is very clearly, nothing at all. But it has been maintained by Mr. Kaldor that “where everything is perfectly divisible, and consequently economies of scale completely absent, ‘perfect competition’ must necessarily establish itself solely as a result of the ‘free play of economic forces.’ No degree of ‘product-differentiation’ and no possibility of further and further ‘product-variation’ will be sufficient to prevent this result, so long as all kinds of ‘institutional monopolies’ and all kinds of indivisibilities are completely absent.”³ (“Institutional monopolies” play the rôle, in his argument, of preventing the reduction of profits to their minimum. Let us here assume such forces absent.) The supposed transformation of monopolistic into pure competition with perfect

¹ Cf. Mrs. Robinson’s three types of increase in demand, Imperfect Competition, p. 100.

² It must not be forgotten that, in increasing numbers, each new producer produces a new product under monopolistic competition. There is therefore no increase in the ratio of producers to products as there is under pure competition, and as there is also under Mrs. Robinson’s “imperfect” competition. Cf. below, p. 209.

³ Loc. cit., p. 42.
divisibility comes about (1) because economies of scale disappear, so that the cost curve is a horizontal line, and (2) because, as more firms are drawn in by the profits which appear when such a cost curve is combined with a sloping demand curve, the demand curves themselves swing around to the horizontal position, for reasons presented above. But his conclusion fails if either of these propositions is false, and the falsity of the second has just been demonstrated. The falsity of the first is established at length in Appendix B.

It may be of interest to note that even if it were accepted that absence of economies of scale followed from perfect divisibility, nevertheless if demand curves did not become horizontal, as has been argued in general above, we have an absurd result: the influx of firms would simply continue indefinitely (because there would always be profits under constant costs); and the final outcome would appear to be an infinite number of infinitesimally small firms. Incidentally, it ought to be assumed, I suppose (shades of Ruskin!), that buyers, too, are infinitely divisible. This would remove completely any reasons for a flattening out of the demand curve with infinite divisibility, since sellers would not become more numerous and closer together relative to buyers.¹

On the other hand, even if it were accepted that demand curves did become more elastic as the number of firms increased, if cost curves were still U-shaped, there would be no reason to identify group equilibrium with a number of firms sufficiently large to bring about perfectly elastic demand curves.

We may conclude that, since infinite divisibility does nothing to the shape of the cost curves, and the number of firms does nothing for certain to the shape of the demand curves, there is no conversion of monopolistic into pure competition by any of these lines of reasoning.

Fifthly, there are various misconceptions having to do with

¹ Fundamentally, there is no more reason to suppose that differences within any broad class of product would be eliminated by the perfect divisibility of factors or by increasing numbers than there is to think that all products in the whole economic system would be reduced to a single homogeneous mass.
"restriction of entry." We may begin with the view that "restriction of entry" is incompatible with perfect competition, and hence necessarily indicates monopoly or "imperfection." Mrs. Robinson has dealt with this matter at length, and I can only record my agreement with her conclusion that restriction of entry into an industry is quite compatible with perfect (and with pure) competition, provided only that conditions within the industry are such as to make the demand curve for the output of an individual firm perfectly elastic.\(^1\) Restriction of entry is likewise compatible, of course, with imperfect and with monopolistic competition; and there can be no doubt that freedom of entry is compatible with perfect (and pure) competition.

The question remains whether "freedom of entry" is compatible with monopolistic competition. There seems to be no doubt that Mrs. Robinson thinks it is, and I have, on occasion, spoken about the matter in a way not fundamentally consistent with the meaning of a differentiated product. Mr. Kaldor has rightly pointed out that the statement that "entrance to the field in general and to every portion of it in particular was unimpeded"\(^2\) implies that "every producer could, if he wanted to, produce commodities completely identical to those of any other producer — if he does not, this is merely because he would not find it profitable to do so."\(^3\) Logically, this is what "free entry" in its fullest sense must mean, and it is quite incompatible with a differentiated product. With respect to the particular product produced by any individual firm under monopolistic competition, there can be no "freedom of entry" whatever. No one else can produce a product identical with it, although he may be able

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\(^2\) The quoted words appear in editions of *Monopolistic Competition* prior to the fifth, on p. 113, as an "implicit assumption" underlying the earlier description of the tangency solution. The issue of "freedom of entry" was never actually raised, however, and the earlier argument is more accurately summarized on p. 113 without mention of the concept: "In so far as profits are higher than the general competitive level in the field as a whole or in any portion of it, new competitors will, if possible, invade the field and reduce them. If this were always possible, as hitherto assumed, the curves would always be tangent. . . ."

\(^3\) *Loc. cit.*, pp. 43–44.
to produce others which are fairly good substitutes for it. Under monopolistic competition, then, there can be freedom of entry only in the sense of a freedom to produce substitutes; and in this sense freedom of entry is universal, since substitutes are entirely a matter of degree.

In order to give the concept meaning, it might be defined as freedom to produce substitutes within an arbitrarily delimited range of goodness, say a range sufficiently good to eliminate profits in excess of the necessary minimum. If, however, we now speak of "industries" in the common sense of the word, it is evident that parts of an industry may be characterized by freedom of entry in this sense, while others are not; "goodwill" is the familiar evidence of such a situation. We may well ask, then, into what is entry free? We could not speak of freedom of entry into an industry, even in the limited sense here defined, unless profits for all producers in the industry were reduced to the minimum included in the cost curve, through demand curves being everywhere tangent to cost curves. Even supposing that this were true, there would remain the bothersome fact that some of the profit elimination is achieved, not by substitutes composing the "industry," but by substitutes outside of it; in other words, the results in terms of which freedom of entry for an industry are defined, actually involve a degree of freedom to produce substitutes over a much wider range than the "industry" as defined. The upshot of the matter seems to be that the concept is not very useful and is even seriously misleading in connection with monopolistic competition. It is, in reality, a concept usually related to a market for a definite commodity, and the fundamental difficulty is that there is no such commodity under monopolistic competition beyond that produced by an individual firm.¹

¹ This difficulty does not appear under "imperfect" competition, where a commodity is identified, not with a firm, but with an "industry," and described as homogeneous within the industry. Cf. below, p. 209.
cution that others, by producing close substitutes, may be able to compete some of them away. The results may be very simply described without any concept of freedom or restriction of entry — without even the concept of an “industry”: some firms in the system earn no profits in excess of the minimum counted as a cost, others earn more than this, and in various degrees.¹

Last among the misconceptions must be mentioned Mrs. Robinson’s attempt to show that “imperfection” is not to be associated with differentiation of the product. “Professor Chamberlin’s attitude to the perfection of the market,” she says,² “is not quite clear. He seems to associate imperfection simply with differentiation of the product. But . . . physical differentiation is not a necessary condition for market imperfection. . . . Nor is differentiation a sufficient condition for market imperfection.” She argues that differentiation is not necessary because “two commodities may be alike in every respect except the names of the firms producing them, and yet the market in which they are sold will be imperfect if different buyers have different scales of preference as between the two firms” (Italics mine). Yet at the very place cited by her the names attached to products are specifically mentioned as a phase of differentiation, and it is made clear that the basis of differentiation “may be real or fancied, so long as it is of any importance whatever to buyers, and leads to a preference for

¹ It is not meant by this argument to discard completely the concept of an “industry.” In many connections, it is obviously useful to delimit a portion of the economic system and study it in some degree of isolation from the rest. And if this can be done, although entry is never “free,” it is not wholly without meaning to speak of the relative ease with which this particular field may be entered, in the sense of the relative ease with which substitutes for the particular products which compose the “industry” may be produced. One emerges from any attempt to classify industries, however, with a feeling that it is all exceedingly arbitrary. The “common sense” definitions of industries in terms of which practical problems are likely to be studied seem to be based much more upon technological criteria than upon the possibility of market substitution.

² Quarterly Journal of Economics, Vol. 49, p. 112. Mrs. Robinson’s objections to differentiation here are a confirmation that her description of the product within an industry as homogeneous (Imperfect Competition, p. 17) was not a “slip,” but an essential part of her approach to the problem. This complete absence from imperfect competition of what is probably the most fundamental concept in monopolistic competition underlies the striking divergences between them in their interpretation of the economic system, as explained below.
one variety of the product over another."¹ Mrs. Robinson’s objection to differentiation as necessary turns out to be an instance in support of it.² Her argument that it is not sufficient consists in showing that, even though products were differentiated, if all buyers were alike in respect to preferences and if each buyer dealt with only one firm at a time, the market would nevertheless be perfect. This seems to be obviously true. But the conditions are severe, to say the least, and examples would be difficult, if not impossible, to find. Perhaps it is for this reason that

¹ P. 56, above.

² In no one of the four references to Monopolistic Competition contained in Mrs. Robinson’s article has she stated or interpreted correctly what I have said. In the first place, her evident misunderstanding of the distinction between “pure” and “perfect” competition (p. 105) leads her to misapply it and to conclude that it is “misleading” and “pays a verbal tribute to the old confusion.” On this matter see the article by Mr. White, “A Review of Monopolistic and Imperfect Competition Theories,” American Economic Review, December 1936, at pp. 642–643, where he holds that her arguments strengthen rather than weaken the case for such a distinction.

Secondly, there is the misdirected criticism of the differentiation of the product, discussed in the text above.

Thirdly, with respect to numbers, she says (p. 114), “It is sometimes supposed that for competition to be perfect it is necessary that the number of buyers should be large. [Footnote reference to myself, although almost anyone else would have done as well.] But this is the reverse of the truth.” My own statement is clearly made with reference to both buyers and sellers, and Mrs. Robinson herself says the same thing elsewhere (Imperfect Competition, p. 216). It becomes the “reverse of the truth” in her vain effort to make “perfect competition” compatible with a differentiated product. For this it is necessary that buyers be “exactly alike in respect of their preferences,” and we cannot be certain of this, as Mrs. Robinson shows, unless there is only one buyer. For perfect competition among sellers, then, we must have monopsony. Mrs. Robinson now has the truth “in reverse” at full speed. For perfect competition among buyers we must have only one seller, or monopoly. Are we to conclude that for full perfection the requirement is bilateral monopoly?

Finally, Mrs. Robinson summarizes by saying that there is “not one universal value for the ‘large number of firms’ which ensures perfect competition” (p. 120), and leads the reader to think, by a footnote reference, that I have suggested 100 as such a “large number.” In the particular passage to which she refers (p. 49 above) it seems clear that 100 is taken merely for illustrative purposes, and the statement is explicitly made that, as the number of sellers increases, “it is impossible to say at just what point this consideration [having to do with small numbers] ceases to be a factor,” a conclusion which seems quite, in accord with her own, although, to be sure, for different reasons. Mrs. Robinson ends by announcing that, although I had said that 100 would be a “large number,” two would have been enough in the particular case I was considering (p. 49). No explanation is given, and, having explained at length myself why two would not be enough, I remain unmoved by a mere conviction, however intensely felt, that it is not so.
she gives none, but speaks only of product A and product B throughout. If tastes or preferences differ — and they appear to do so very generally — it would seem that differentiation, as I have defined it,1 is also a sufficient condition of monopolistic competition.

2. Monopolistic, Distinguished from Imperfect, Competition

Let us turn now to the question of what monopolistic competition is, and, in particular, how it is different from imperfect competition. "Monopolistic competition" is a challenge to the traditional viewpoint of economics that competition and monopoly are alternatives and that individual prices are to be explained in terms of either the one or the other. By contrast, it is held that most economic situations are composites of both competition and monopoly, and that, wherever this is the case, a false view is given by neglecting either one of the two forces and regarding the situation as made up entirely (even though "imperfectly") of the other. This seems to be a very simple idea. Indeed if one is not quite set in the way of thinking which involves mutual exclusiveness, it is grasped at once. Its inherent reasonableness was never better expressed than by a student who observed to me after class, "Chapter IV is easy — you don't say anything in it."

My own observation on Chapter IV, however, would be quite different. "The Differentiation of the Product" is by all odds the most difficult subject of all, and the reason is not far to seek. It contains, not a technique, but a way of looking at the economic system; and changing one's economic Weltanschauung

1 Including the words "significant," and "so long as it is of any importance whatever to buyers, and leads to a preference . . ." (p. 56, above). Defining it more broadly as any difference whatever, it seems clear that differentiation is necessary, but not sufficient, to monopolistic competition. Without some difference, even if only as to location, it would be impossible to distinguish one unit from another and hence to have a preference at all. Hence differentiation is necessary. On the other hand, every unit of product (every grain of wheat, for instance) is in some small degree different from every other. More differentiation in its broadest sense is not sufficient; it must also be of at least some slight consequence to at least some buyers.
is something very different from looking into the economics of the individual firm or adding new tools to one’s kit. I shall show in a moment that this concept of a blending of competition and monopoly is quite lacking in Mrs. Robinson’s *Imperfect Competition*. The dichotomy appears to be as distinct there as it is in Pigou, Marshall, Taussig, or John Stuart Mill.

The weight of the tradition that monopoly and competition are mutually exclusive alternatives is a heavy one indeed, and one may well despair of gaining really serious recognition for the idea that actual situations are typically a combination of the two — recognition which will go so far as to accept some appropriate theoretical structure in which both elements find their place. Especially is there misunderstanding about the nature of this theoretical structure. Because it uses a monopoly technique and brings into the picture what competitive theory leaves out entirely — the elements of monopoly actually present in any situation — it has been regarded by some with alarm as a swing too far in the direction of monopoly. Combined with the notion that where there is monopoly there is no competition, this easily develops into an accusation that the theory leaves competition out of the picture entirely. Such seems to be the view of Professor J. M. Clark, when he says, “Theorists have often said that typical industrial situations ‘contain elements of monopoly’; and recently there has been a tendency to go farther and draw the boundary line so as to classify as monopoly all situations which do not have the characteristics of ‘pure’ or ‘perfect’ competition, thus placing virtually all industries in the ‘monopoly’ classification.” Reference is then made to the books of Mrs. Robinson and myself.¹

Now no one has done anything of the kind. To say that each producer in an industry has a monopoly of his own variety of product is not to say that the industry is monopolized. On the contrary, there may be a very intense competition within the industry, not of the sort described by the theories of pure competition to be sure, but different by virtue of the fact that

each producer has a monopoly of his own variety of product. Thus every monopolist faces the competition of substitutes, and it becomes clear at once that monopolistic competition embraces the whole theory of monopoly. But it also looks beyond, and considers the interrelations, wherever they exist, between monopolists who are in some appreciable degree of competition with each other. However great the degree of competition, it can be fully recognized by a demand curve (a) appropriately elastic, and (b) appropriately located with reference to the cost curve. It is here that the superiority of approaching the problem through the theory of monopoly rather than through that of competition is at once apparent. The theory of competition, by its very nature, eliminates the monopoly elements completely, thus erasing a part of the picture and giving an account of the economic system which is so false that in most cases it could not even be called an approximation to it. The theory of monopoly eliminates nothing. It brings into the picture monopoly elements hitherto neglected, and, by an extension to include the interrelations of groups of producers, gives full recognition to whatever competition and whatever monopoly may be present in any particular situation.

In the literature of the subject, although the term “monopolistic competition” is very widely used, there is also a strong preference for “imperfect competition.” The explanation is not difficult. First may be mentioned a certain spiciness in the phrase itself — if books on etiquette had often been entitled “Perfect Behavior,” what more alluring title for a variation on established manners than “Imperfect Behavior”? But probably a much greater factor than this in the wide use of “imperfect competition” is that it involves no more than an explicit recognition that actual competition is imperfect, which anyone would always have admitted anyway. The term is purely negative. Competition and monopoly go their ways without the least overlapping, and interference with one’s categories of thought is held at a minimum. Thus “imperfect competition” has undoubtedly contributed and will contribute a great deal to per-
petuating competition and monopoly as mutually exclusive categories.¹

"Imperfect" and monopolistic competition have been commonly linked together as different names for the same thing. Their elements of similarity seem to be adequately² appreciated; their dissimilarities hardly recognized. Mr. White presents,³ in addition to a useful summary of the theories themselves, a discerning analysis of some of the differences in scope and treatment. In adding what appears to me to be a fundamental difference in conception of the problem, I am quite aware that many will not grasp its importance, but will see involved only a question of terminology. I submit, however, that there is no evidence (at least that I have been able to find) that Mrs. Robinson thinks of monopoly (in its ordinary sense) and competition in any other way but as mutually exclusive.⁴ This difference in conception between us is in fact the key to an understanding of many other differences in treatment of the problems involved. Among the matters clarified by crediting Mrs. Robinson with the conventional dichotomy might be mentioned: most of the article "What is Perfect Competition?" which takes on new meaning when read with this interpretation in mind — for instance, her discussion of the issue as between "pure" and "perfect" competition, her rejection of "product differentiation," her discussion of the definition of a "commodity";⁵ in Imperfect Competition, her separate chapters on

¹ Mr. White comments (loc. cit., p. 643): "Not only does this terminology [the triad of perfect competition, imperfect competition, and monopoly] disguise the essential features of the theoretical re-orientation, it actually contradicts the premise that competition and monopoly are mutually compatible rather than mutually exclusive." The explanation is not difficult when it is realized that Mrs. Robinson has no such premise.

² Even more than adequately. I have seen references to Monopolistic Competition for a treatment of matters discussed only by Mrs. Robinson, and vice versa.

³ Loc. cit.

⁴ They are not mutually exclusive, to be sure, according to her definition of a monopoly as an "individual firm": individual firms are quite compatible with competition. The real problem of compatibility arises only when monopoly is defined in its usual sense of control over supply.

⁵ Perhaps, also, her oft-expressed feeling that my own treatment is "misleading," "not quite clear," "rather weak," etc.
"Monopoly Equilibrium" and on "Competitive Equilibrium"; her treatment of profits, discussed below; and her analysis of "exploitation," also discussed below. It seems worth while, then, to look into Mrs. Robinson's analysis of the nature of competition and monopoly and of their relations to each other.

On pages 4 and 5 of Imperfect Competition she considers the matter of gradations in substitutes. Her presentation of the facts is almost exactly like my own, but the conclusions are strikingly different. The possibility of arranging "actual cases in a series of which pure monopoly would be the limit at one end and pure competition at the other" she finds "tempting," but rejects it as involving insuperable difficulties. The comparison should be made here with the treatment above, pages 63 and 64, where this view is specifically embraced as the cornerstone of the theory. Mrs. Robinson seeks to define a "commodity" in order to define a "monopoly," and finds herself blocked by the possible variations in breadth of the definition. Thus she is turned back from an answer by the very answer itself. Apparently it is never seen that the familiar meaning of monopoly is perfectly satisfactory as soon as it is anchored to any commodity whatever, however broadly or narrowly defined, and is wholly consistent with competition between that commodity and others. And so it is to escape from imaginary difficulties that she is led to give the term "monopoly" a definition it has never had before or since, to my knowledge; it is made to refer merely to an individual seller. "Every individual producer has the monopoly of his own output — that is sufficiently obvious — and if a large number of them are selling in a perfect market the state of affairs exists which we are accustomed to describe as perfect competition." ¹ The individual seller, then, even under perfect competition, is a "monopolist"! In the chapter on "Monopoly Equilibrium," she says, "For the sake of simplicity the individual producer may be referred to as a monopolist," ² including within this chapter a discussion of the equilib-

¹ P. 5.
² P. 52.
monopolistic and "imperfect" competition

In Book IV, "The Comparison of Monopoly and Competitive Output," Mrs. Robinson defines "monopoly" in the usual way as the control over output by a single authority, and apologizes for such a definition in her summary on page 9, saying that "This title... is sanctioned by custom, and though it is verbally inconsistent with the conception of monopoly on which this book is based, it would have been pedantic to avoid the use of it." (Italics mine.) There is no doubt, then, as to the meaning she attaches to the word "monopolist" — an individual seller under any circumstances whatever — and which she describes on page 6 as the "logical definition." 1 Barring her own peculiar definition, there is no monopoly whatever in Mrs. Robinson's conception of imperfect competition. Again, in the final chapter on "A World of Monopolies," she reverts to the conventional definition of monopoly as control over supply, but always with reference to an industry, never to the product of a particular firm within an industry.

Mrs. Robinson's analysis, in spite of a limited technical similarity with that of monopolistic competition, misleads in precisely the same way as does the theory of perfect competition — by describing a hybrid situation in terms which omit completely the monopoly side of the picture, together with all its manifold implications. Monopoly, arising as explained above, out of a differentiated product, is omitted by explicitly identifying an "imperfectly competitive" industry with a commodity "which may be regarded for practical purposes as homogeneous within itself." 2 Among the commodities mentioned explicitly as illustrations of this homogeneity are motor cars, for, she says at

1 In "logic" it might be likened to defining any single part in a play as a monologue, either rail of a railway track as a monorail, or the marriage relations of a polygamist with any particular wife as monogamy.

2 Imperfect Competition, p. 17. (Italics added.) "For practical purposes" evidently refers to the practical purposes of theorizing. Mrs. Robinson is led, logically enough, to this strange position by her refusal to be "reduced" (my italics) to regarding the output of each producer as a separate commodity (p. 5). Thus she never refers to an individual firm's product, but always to its output. Since for her the "industry" produces a homogeneous product (albeit in an "imperfect" market), it is not surprising that the concept of monopoly (in the
once, "A demand curve represents a list of prices at which various amounts of a certain commodity will be bought in a market during a given period of time, . . . the number of motor cars bought in England per month . . . may be represented by a demand curve." The gulf between monopolistic and "imperfect" competition may be strikingly appreciated by the coincidence that the same illustration of motor cars is used by myself above ¹ for the reverse purpose of showing the complete inadequacy of any analysis which assumes them to be homogeneous; and thus to establish the necessity of a theory of monopolistic competition which recognizes explicitly their heterogeneity.

It is significant in this connection that, although both Mrs. Robinson and myself employ a "uniformity" assumption—that the demand and cost curves for the individual producers are alike throughout the group—², the use to which it is put is strikingly different. With Mrs. Robinson it is never removed, and thus remains a part of the final theory. This is what one would expect if a homogeneous product were sold in an "imperfect" market, since the "imperfections" would be distributed without prejudice amongst the various contributors to the homogeneous total. By contrast, in my own treatment it is an "heroic" assumption adopted only as a temporary expedient to facilitate exposition ³ and finally removed in order to embrace within the theory the "diversity of conditions surrounding each producer," ⁴ which diversity is a natural concomitant of heterogeneity, with monopoly control by each producer over his own product.

There seems not a shred of evidence that Mrs. Robinson conceives of the individual producer under "imperfect competition" as having in any sense or degree a monopoly as that term has

sense of a control over supply) as related to the individual producer plays no part in her theory—a producer who is not recognized in the theory as having a product, or "commodity," distinct from those of others, has nothing the supply of which he might control.

¹ P. 9.
² Imperfect Competition, p. 98; and above, p. 82.
³ Above, p. 82.
⁴ Pp. 110, 172.
been used traditionally in economics and as it continues to be used in this book. Mr. Kahn, whose extensive collaboration in the writing of *The Economics of Imperfect Competition* Mrs. Robinson acknowledges in her Foreword, has been categorical in affirming precisely this: “It is to be understood that the phrase *imperfection of competition* does not carry with it any of those implications with which by tradition the word *monopoly* is associated.”¹ This statement is of particular significance, since, appearing two years after the first edition of this book, it may, perhaps, be taken as directed specifically against the view here set forth, and as a clear affirmation of the position which I am attributing to Mrs. Robinson.²

Mr. Kaldor is even more illuminating. Like many others, he has evidently regarded imperfect and monopolistic competition as merely English and American equivalents for the same thing (his comparison is braces and suspenders). One might hope, therefore, that he would reply³ to the argument immediately above — that Mrs. Robinson’s “imperfect” competition contains no monopoly — by presenting the evidence that it does, thereby bringing the two theories together. Instead, he brings them together by removing the monopoly also from monopolistic competition and asserting that the residue, being “a great step forward,” should be placed to my credit whether I agree or not.⁴ This is generous indeed, but I must still ask to have this particular step attributed elsewhere, because it is not what I have been trying to say.

²It should be noted that Mr. Sraffa, to whose earlier article (“The Laws of Returns Under Competitive Conditions,” *Economic Journal*, Vol. xxxvi, p. 575) Mrs. Robinson acknowledges great indebtedness, takes no such position.
³See above, p. 191, note 1.
⁴“... to have shown that the monopoloid situations of the real world are quite compatible ... with the *complete absence of particular advantages vested in particular people* (my italics), I have always regarded as one of the great achievements of the Theory of Monopolistic Competition. ... [It] has shown us ... that monopolies of various degrees can exist *without any "unique advantage" at all* (my italics) ... [this] was a great step forward in economics; and it should be placed to Professor Chamberlin’s credit despite his present disclaimer.” (Loc. cit. p. 523.)
Mr. Kaldor uses much the term "institutional monopoly" by which he appears to mean no more nor less than what has traditionally been meant in economic literature by monopoly,¹ and what is meant by it in this book. That such monopoly, in his understanding, is a thing quite apart from the theories of imperfect and monopolistic competition appears explicitly in his formulation of the "four basic assumptions" of these theories, one of which is "that no producer possesses an 'institutional monopoly' over any of the varieties produced."² Could anything be further from the central thesis of this book, as elaborated especially in Chapter IV above? Could anything provide a better illustration, not merely of the proposition that "imperfect" competition does not view the economic system as a blend of monopoly and competition, but also of the fact that monopolistic competition has been frequently and carelessly interpreted in the same way?³

What, now, are some of the consequences of this difference in viewpoint? I shall consider only three points. The first has

² Ibid, p. 35. "Institutional monopolies" may, of course, be added into the picture, as Mr. Kaldor does briefly on p. 45, where he says that, although "by no means essential [they] may even be directly responsible for a large part of market imperfection" as shown in my own Appendix E! Again it is evident that Mr. Kaldor found no such idea in Monopolistic Competition until he reached the last of the appendices.
³ In his reply to this chapter in its earlier form, Mr. Kaldor, protesting my interpretation of monopolistic competition, points out that, if it were to be accepted, the widely used measurement of the degree of imperfection of competition in terms of the elasticity of individual firms' demand curves "certainly cannot be used to denote the relative strength of the 'monopoly' and 'competitive' elements in a given situation, in the sense which Professor Chamberlin has in mind" (loc. cit., p. 256). This is good evidence that he is now aware of his initial misinterpretation — and the widespread use of Mr. Lerner's measure of the "degree of monopoly" is further evidence of how general the misinterpretation has been. I agree entirely with Mr. Kaldor that such an index cannot be used, and have never myself sanctioned or used it. It measures, under simplified assumptions, only one of the many facets of monopolistic competition (some of which are qualitative and not subject to measurement at all); and it is thus quite completely mischievous in its implications. The conclusion is evidently to abandon the index, not to misinterpret the theory in order to retain it. For a fuller discussion of the "degree of monopoly" see my article, "Measuring the Degree of Monopoly and Competition" in Monopoly and Competition and Their Regulation, E. H. Chamberlin, ed., London and New York, 1954.
to do with profits. Within the "completely arbitrary" boundary of a "commodity" or "industry," under imperfect competition, all profits are competitive to Mrs. Robinson.\textsuperscript{1} It follows that, by defining "industries" rather broadly, the whole problem of monopoly profits can be made to disappear entirely. Contrast this with the view of profits which emerges from monopolistic competition: throughout the economic system are to be found profits arising from the control of the outputs of particular products (greatly affected, of course, by selling outlays and product variation), monopoly profits in the true sense that they would not be there if competition were pure. A theory of profits which adequately accounts for them has yet to be written.\textsuperscript{2}

When it is written, it seems that it can hardly fail to alter our views as to the relation between monopoly and the public interest. But the problem cannot even be posed, let alone answered, in terms of an "imperfect" competition in which no monopoly is to be found.

The second point has to do with "competitive" norms. "Free enterprise" has too long been loosely identified with "competition." In economic theory the identification has been with "perfect" or with "pure" competition. Yet it must be obvious that the typical outcome of free enterprise is not pure competition, but monopolistic competition. Commodities are differentiated partly by their very nature (without regard to demand), and partly in response to differences in buyers' tastes, preferences, locations, etc., which are as much a part of the order of things within any broad class of product as they are between one class of product and another. Heterogeneity from these causes is vastly increased by business men under "free enterprise," in their efforts further to distinguish their commodity from others and to manipulate the demand for it through advertising. In other words, an essential part of free enterprise is the

\textsuperscript{1} Imperfect Competition, Chaps. 7 and 9.

\textsuperscript{2} I do not myself pretend to have presented any such theory, having merely included in the cost curve of the individual firm whatever payments are necessary to obtain the resources it uses, including the services of the "entrepreneur." Actual profits in excess of this amount may, of course, be a substantial factor influencing the supply of entrepreneurial services generally.
attempt of every business man to build up his own monopoly, extending it wherever possible and defending it against the attempts of others to extend theirs. There is no tendency for these monopolies to be competed out of the picture; on the contrary, they are as much a part of it as is the competition which restrains them.

The explicit recognition that product is differentiated brings into the open the problem of variety and makes it clear that pure competition may no longer be regarded as in any sense an "ideal" for purposes of welfare economics. In many cases it would be quite impossible to establish it, even supposing it to be desirable. Retail shops, for example, could not all be located on the same spot, and personal differences between actors, singers, professional men, and business men could not be eliminated. But even where possible, it would not be desirable to standardize products beyond a certain point. Differences in tastes, desires, incomes, and locations of buyers, and differences in the uses which they wish to make of commodities all indicate the need for variety and the necessity of substituting for the concept of a "competitive ideal" an ideal involving both monopoly and competition. How much and what kinds of monop-

1 "Freedom," in the sense of freedom from social control, may evidently lead also to agreements and to various forms of associative action between the individual economic units, whether firms or individuals. Such agreements are obviously monopolistic, and must clearly be added to the picture here given of the economic system as a blend of monopoly and competition. However, they form no important part of the subject matter of this book. The danger to be avoided is to conceive of the system as "competitive" in the absence of such agreements.

In the same way, although "large units" frequently possess monopoly power, it is not to be supposed that to break up such units would establish a competition unalloyed with monopoly. On the contrary, "atomistic" competition would almost certainly involve an increase in product differentiation through abolishing such standardization as now takes place (in order to achieve economies of scale) within large units. Monopoly elements arise (in part) from heterogeneity of product, not from mere size, and an economic system composed of very small units would certainly be one of monopolistic, not of pure or perfect, competition. Indeed, it might well involve an increase in the aggregate of monopoly power exercised, consistent with its distribution among a larger number of individuals. (Problems of measurement, however, preclude giving precision to such quantitative comparison.) Certainly, even assuming standardization in some degree to be desirable, and therefore specifically imposed by social control, it could actually be achieved only within definite limits, and hence could reduce only partially the monopoly elements in "atomistic" competition.
MONOPOLISTIC AND "IMPERFECT" COMPETITION

oly, and with what measure of social control, become the questions.\(^1\)

Furthermore, the "ideal" adjustment of products and of selling outlays, as well as the conventional price and output analysis, must be explicitly recognized as a part of the welfare optimum. These added elements are, in fact, probably more variable than prices; yet the familiar problem of allocating resources in order to maximize "welfare" assumes (1) products as given, and (2) selling costs as totally absent. With respect to the first, there are ignored, not only the product adjustments made by individual firm, but also the change in the product composition of the system every time the number of firms changes with a flow of resources, such change arising from the fact that each new firm produces a new product. With respect to the second, it seems clear that selling costs can be disposed of neither as wholly wasteful, nor as wholly on a par with production costs, either of which would be a simple solution; in fact, the difficult problem must be faced of finding both quantitative and qualitative criteria for judging them and integrating a part of them into the welfare ideal. Both of these factors arise from the monopoly elements inherent in a differentiated product, and for this reason there seems to be no ground for hope that an adequate treatment of them will emerge from a theory of "imperfect" competition, in which no monopoly is recognized to be present.\(^2\)

A final point has to do with one specific competitive norm. Mrs. Robinson defines "exploitation," with Professor Pigou, as a wage less than the marginal physical product of labor valued at its selling price,\(^8\) and devotes a great deal of space to com-


\(^2\) "Imperfect" competition suggests, rather, the removal of the imperfections.


Mr. Lerner's \textit{Economics of Control} is the most recent example of welfare analysis whose optimum is defined with exhaustive thoroughness in terms of the perfectly competitive criterion; and is therefore fully subject to the criticisms above.

\(^8\) Pp. 282–283.
paring the results under imperfect competition and under monopsony with this criterion. She shows that labor inevitably gets less than this under imperfect competition, since it is paid according to its marginal product multiplied by marginal revenue, which is smaller than its marginal product multiplied by price. The conclusion is, of course, that labor is "exploited" very generally, according to this definition.

Now it seems evident that not only labor, but all shares, receive under monopolistic competition less than the market equivalent of their marginal physical products, the reason being that the argument applied to labor could also be applied to any share, and that the total incomes for the factors composing any firm, computed according to the competitive criterion of marginal productivity, add up to more than the total revenue of the firm.¹ The fact that some one share receives less than its marginal product does not mean, then, that some other one receives more (as it would under pure competition); they all receive less, being paid, one and all, according to a different principle. Mrs. Robinson clearly holds this view for the individual firm, with the significant difference that she does not include entrepreneurial services as one of the factors.² To the entrepreneur is reserved the rôle of exploiter, a rôle which it is very easy to put off upon him in her analysis through identifying him with the firm.

This implicit identity of entrepreneur and firm runs throughout the argument. It is held (page 408) that "the marginal product of the entrepreneur to the firm has no meaning," for the evident reason that he is one and indivisible.³ To say that


² "Euler's Theorem," p. 411. In note 1 she says that "in the present context cost is reckoned excluding profit."

³ In one brief recognition of the possibility that his services may be varied there is a curious attempt to preserve the indivisible unit. "When the entrepreneur's earnings vary with the amount of effort which he supplies to his firm the unit of entrepreneurship from the point of view of the industry is best regarded as a single entrepreneur doing that amount of work whose marginal cost to him is equal to its marginal product to the firm" (p. 409, note 2). Thus is the actually divisible entrepreneur rendered indivisible in order to fit the logic whereby he becomes the exploiter.
"the size of the firm is uneconomically small" under imperfect competition is taken as synonymous with saying that "the ratio of entrepreneurs to other factors is higher than that which would give minimum cost." ¹ All that is meant really is that the ratio of firms to factors is higher than that which would give minimum cost. It seems to have been overlooked that the increase in the number of firms (under monopolistic as compared with pure competition) affects not only the number of entrepreneurs, but the number of laborers, of general managers, of plants, and of other factors as well. It is resources in general which are redundant (i.e., again by purely competitive criteria), and a priori there is nothing to indicate which particular one, if any, is increased relative to the others.

As for the entrepreneur, the argument runs that he has an income in excess of the value of his marginal product to an "industry" because, if the entrepreneurial services employed in one firm were removed, and the other factors composing this firm distributed among the other firms, so that the number of firms was reduced by one, the economies resulting from a larger output per firm would act as an offset to the loss of entrepreneurial services and diminish accordingly the loss of product. Indeed, they might even be so great that the product would increase, thus indicating that the value of the marginal product of entrepreneurship in the "industry" was negative, a possibility which Mrs. Robinson suggests and Mr. Kahn develops at some length. The reasoning, however, applies not merely to entrepreneurship, but with equal force to any of the other factors. Any factor could be shown to have an excess of income over the value of its marginal product to the industry if, at the same time that a small quantity of it were removed, the resulting loss of product were offset by reorganizing the remaining resources in the industry (including entrepreneurial ability) on a "more efficient" basis through increasing the degree of standardization of the product and reducing the number of firms. In fact, how-

¹ P. 413. Mr. Kahn (loc. cit., p. 23), cites Mrs. Robinson's demonstration with approval and takes it as a starting point for a further analysis of entrepreneurial income under "imperfect" competition.
ever, the number of firms in the "industry" will be governed by the strength of the monopoly elements involved, and cannot be manipulated in this way. But the whole procedure is illegitimate anyway, because the change in the number of firms which accompanies the variation in the amount of a factor, and therefore affects the so-called marginal product, has no necessary connection with such variation at all. With respect to entrepreneurs, the argument no longer stands if we drop the assumption that varying entrepreneurs and varying firms are one and the same thing, and recognize that, in modern economic society, "entrepreneurship" seems to be as highly divisible and capable of being redistributed as any factor.¹

It would seem that, if entrepreneurship is taken to be divisible, there is no one left to assume the onus of "exploitation." Indeed the search for an exploiter appears as a misdirected effort arising out of the extension of a competitive criterion of exploitation into a field where it is rendered inappropriate by the presence of monopoly. Whatever may explain the extension in this case, it seems likely that purely competitive concepts and theories will be more readily applied to "imperfect" than to "monopolistic" competition. Where monopoly elements are present, failure to call them by name risks forgetting that they are there and falling into modes of analysis appropriate only if the problem is a competitive one.

¹The development which the theory then takes is indicated in Appendix B below, p. 230; especially pp. 250–52.
APPENDICES
Cournot stated the problem of duopoly as follows: The quantity sold by each of the two competitors being, respectively, \(D_1\) and \(D_2\), the total amount produced will be \(D_1 + D_2 = D\), and the price

\[ p = f(D_1 + D_2) = f(D). \]

Assuming that there are no expenses of production, the profits of the two sellers are, respectively,

\[ D_1 \cdot f(D_1 + D_2) \text{ and } D_2 \cdot f(D_1 + D_2). \]

Since each one can influence directly only his own supply, he will seek to maximize his profits by adjusting it at the point most advantageous in the light of the amount being offered by his rival. The profits of the first seller will be a maximum when

\[ \frac{d \cdot D_1 f(D_1 + D_2)}{dD_1} = 0, \]

and those of the second will be a maximum when

\[ \frac{d \cdot D_2 f(D_1 + D_2)}{dD_2} = 0. \]

Differentiating, the following equations are obtained:

\[ f(D_1 + D_2) + D_1 f'(D_1 + D_2) = 0 \]
\[ f(D_1 + D_2) + D_2 f'(D_1 + D_2) = 0. \]

From these, the conclusion is at once drawn that

\[ D_1 = D_2, \]

and also, by adding them, that

\[ 2f(D) + (D)f'(D) = 0. \]

It is evident that the solution is perfectly determinate. This may be transformed into

\[ D + 2p \frac{dD}{dp} = 0, \]

and a similar equation obtains for any number of producers, \(n\), the general form being

\[ D + np \frac{dD}{dp} = 0, \]

\(^1\) Loc. cit., above, p. 32.
from which it follows that the value of \( p \) becomes constantly smaller as the number of sellers increases.

This may be applied to the simple hypothesis where \( f(D_1 + D_2) \) is a straight line, and the solution is seen to be that which we have reached in our earlier exposition. Taking the equation of the line to be

\[
\frac{p - p_0 + D}{D_0} = x,
\]

\( p_0 \) and \( D_0 \) being the intercepts on the axis of \( p \) and \( D \), respectively, we have

\[
p = p_0 (1 - \frac{D}{D_0}), \quad \text{or} \quad p = \frac{p_0}{D_0} (D_0 - D).
\]

Substituting in (1),

\[
2 \frac{p_0}{D_0} (D_0 - D) + D (- \frac{p_0}{D_0}) = 0 \\
2(D_0 - D) - D = 0 \\
2D_0 - 3D = 0 \\
D = \frac{2}{3}D_0 \\
D_1 = D_2 = \frac{1}{3}D_0.
\]

To this solution, Pareto has made two objections. In the first place, since of the three variables \( p, D_1, \) and \( D_2 \), the last two have been chosen as independent by writing

\[
p = f(D_1 + D_2),
\]

one must continue to treat them as such. That is to say, the derivatives of each of the expressions \( D_1f(D_1 + D_2) \) and \( D_2f(D_1 + D_2) \) with respect to both \( D_1 \) and \( D_2 \) must be equated to zero, and the result is the four equations,

\[
\begin{align*}
(2) & \quad D_1f''(D_1 + D_2) + f(D_1 + D_2) = 0 \\
(3) & \quad D_1f''(D_1 + D_2) = 0 \\
(4) & \quad D_2f''(D_1 + D_2) = 0 \\
(5) & \quad D_2f''(D_1 + D_2) + f(D_1 + D_2) = 0.
\end{align*}
\]

Cournot was able to obtain a solution only by discarding (3) and (4). It is then shown that the four equations solved simultaneously give absurd results.

In the second place, the price is not a function of the sum \((D_1 + D_2)\), but is simply a general function of the two variables \(f(D_1, D_2)\). The problem is then to maximize

\[ D_1f(D_1, D_2) \text{ and } D_2f(D_1, D_2). \]

The derivative of each with respect to both \(D_1\) and \(D_2\) must be equated to zero, and we have four equations which reduce to

\[ f = 0, \quad \frac{\partial f}{\partial D_1} = 0, \quad \frac{\partial f}{\partial D_2} = 0. \]

Since there are now three equations to determine the two unknowns \(D_1\) and \(D_2\), the problem is insoluble because it is "too determinate." This conclusion is concurred in by Zawadski.\(^1\)

I am unable to agree with either of these criticisms. It was not an error for Cournot to neglect equations (3) and (4) above; on the contrary, it is an absurdity to include them. Equation (3) is legitimate only if the first producer can set his rival's supply as he pleases; equation (4) is legitimate only if the second producer can set the supply of the first as he pleases. Indeed, Zawadski states the problem in exactly this way — each producer, being able to affect both supplies, will choose the value of \(D_1\) and the value of \(D_2\) most profitable to himself.\(^2\) Applying this to our first illustration (Fig. 5), if each producer had this power he would at once make his rival's supply zero and set his own at \(OA\). It is nonsense to differentiate the profit of one of the producers with respect to the supply of the other. This applies equally to the more general solution when one takes \(p = f(D_1, D_2)\). The influence of either producer on the supply of the other is only indirect and through his control of his own supply. All this is contained in the two equations (2) and (5) which Cournot used.

As to the second criticism, there seems to be nothing gained and a good deal lost by substituting \(f(D_1, D_2)\) for \(f(D_1 + D_2)\). The former is simply a more general form of the latter, and since the latter is known it had better be used. By using \(f(D_1, D_2)\) one discovers that the problem may have a solution; by using \(f(D_1 + D_2)\) one arrives at the solution itself. Pareto regards the use of \(f(D_1 + D_2)\) as a capital blunder, arising from "l'oubli de la dépendance des phénomènes économiques."

\(^1\) Les Mathématiques Appliquées à l'Économie Politique, pp. 68-75.

\(^2\) Ibid., p. 73.
APPENDIX A

If it is meant that $D_1$ and $D_2$ are dependent on each other, this is by no means inconsistent with taking $\phi$ as a function of their sum.$^1$

Duopoly is treated at length by Amoroso,$^2$ whose conclusions differ in no essential respect from those of Cournot. Edgeworth takes him to task in his review,$^3$ even suggesting that the section on duopoly be omitted if the book be translated into English.

An analysis of the problem has been made by G. C. Evans,$^4$ who, like Cournot, develops his theory of competition by first considering two producers and then enlarging their numbers. He takes in succession three different postulates, each of which gives a determinate solution. Since a quadratic supply curve,

$$q(u) = Au^2 + Bu + C,$$

is carried throughout the analysis, the conclusions involve this function. They are, however, easily compared with those of other writers and with my simpler illustration.

The first postulate is Cournot's, and the results correspond. The second is that "each producer tries to determine the amount of his production per unit of time so as to make the total profit a maximum." That is, it is the joint profit which is maximized. The solution is the monopoly one, of course; in fact, it is defined as "coöperation." The third postulate is that "each competitor regards the price as fixed and tries to make his profit a maximum." The profit of each is differentiated with respect to his supply the price being constant. Price falls in this case, and, the demand curve being a straight line, the supply proves to be exactly double what it would be under monopoly conditions. (Cf. the solution above, page 36, where each producer acts as though he had no influence on the price.) General equations are then presented for $n$ producers under each hypothesis, and it is shown that

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$^1$ Cf. the solution of Bowley, below, p. 225.

Erich Schneider ("Zur Theorie des mehrfachen Monopols, insbesondere der des Duopols," Archiv. für Sozialwissenschaft und Sozialpolitik, Vol. 63, Heft 3 [1930], pp. 539-555; also Vol. 64, Heft 2 [1930], p. 380) has also criticised the argument of Pareto. He concludes against it on the ground that it ignores the interdependence of $D_1$ and $D_2$, defending Cournot (and Wicksell). In another article ("Drei Probleme der Monopoltheorie," Zeitschrift für Nationalökonomie, Band II, Heft 3 [1931], p. 382) he develops a special case along the lines of Cournot.


when their numbers are very large the results given by the first and third postulates are approximately the same; whereas cooperation always gives a supply about half of what it would be in either case of competition.

Professor Bowley has given equations strikingly similar to those of Cournot, but differing in that \( D_1 \) is considered as a function of \( D_2 \).\(^1\) He assumes a definite function for the demand curve, a straight line,

\[ p = c - k(D_1 + D_2), \]

and adds supply lines, \( p_1 = l_1D_1 \) and \( p_2 = l_2D_2 \). The first seller varies \( D_1 \) to maximize

\[ D_1(c - k(D_1 + D_2) - l_1D_1). \]

The second varies \( D_2 \) to maximize

\[ D_2(c - k(D_1 + D_2) - l_2D_2). \]

The derivative of the first with respect to \( D_1 \) and that of the second with respect to \( D_2 \) give the two equations,

\[ c - 2(k + l_1)D_1 - kD_2 - k \frac{dD_2}{dD_1} D_1 = 0 \]

\[ c - 2(k + l_2)D_2 - kD_1 - k \frac{dD_1}{dD_2} D_2 = 0. \]

The conclusion is that the equations cannot be solved unless \( D_1 \) is known as a function of \( D_2 \), "and this depends on what each producer thinks the other is likely to do." Let us first note that, neglecting the last term, the solution is determinate, and is, in fact, Cournot's. To compare with my own earlier illustration, if \( l_1 \) and \( l_2 \) are set equal to zero (to eliminate the cost of production), the two equations give the familiar result,

\[ D_1 = D_2 = \frac{1}{2} \cdot \frac{c}{k} \]

\( c \) being the intercept on the axis of \( D \).

What, now, is the significance of the last term? My interpretation is given only with hesitation. The solution yielded when uncertainty as to "what each producer thinks the other is likely to do" is eliminated being Cournot's. It seems hardly possible to interpret it as compassing elements of uncertainty outside of the limits of Cournot's putting of

\(^1\) The Mathematical Groundwork of Economics (1924), p. 38.
the problem. \( D_1 \) is clearly not a function of \( D_2 \) as Cournot conceived of the moves of the two sellers. Each knew the amount his rival was putting on the market and adjusted his own accordingly, the other remaining unchanged. (The fact that the amount supplied by one depends on the amount supplied by the other is expressed in the equation \( p = f(D_1 + D_2) \) and does not, in itself, make \( D_1 \) and \( D_2 \) functions of each other.) But if neither one knows the amount his rival is offering, he will not know how much to offer himself. \( D_1 \) and \( D_2 \) are then functions of each other and the problem cannot be solved, which is only equivalent to saying that the two might stand opposite each other indefinitely, each waiting for the other to begin. As soon as one makes an offer, however, \( D_1 \) and \( D_2 \) are no longer functions of each other, the last term drops off, and price moves to its determinate position. If this interpretation is correct, the difference between Cournot and Bowley is slight.

![Figure 34](image)

Professor Hotelling has presented an ingenious mathematical solution for duopoly under the assumption that the product is not standardized.\(^1\) He strongly endorses the idea that “a market is commonly subdivided into regions within each of which one seller is in a quasimonopolistic position” and argues that this factor puts stability into the otherwise indeterminate solution of duopoly. “It is the gradualness in the shifting of customers from one merchant to another as their prices vary independently,” he says, “which is ignored in the examples worked out by Cournot, Amoroso and Edgeworth. The assumption, implicit in their work, that all buyers deal with the cheapest seller leads to a type of instability which disappears when the quantity sold by each is considered as a continuous function of the differences in price.”\(^2\)

He considers an illustration in which the buyers are supposed to be “uniformly distributed along a line of length \( l \), which may be Main Street in a town or a transcontinental railroad. At distances \( a \) and \( b \) respectively from the two ends of this line are the places of business of A and B (Fig. 34). Each buyer transports his purchases home at a cost

\(^1\) "Stability in Competition," \textit{Economic Journal}, Vol. XXXXI (March, 1929) p. 41. Hotelling's article appeared several months prior to the first publication of my own chapter on Duopoly (including this appendix) as an article in the \textit{Quarterly Journal of Economics} (November, 1929). It was not mentioned in my article because I had held to the assumption of a standardized product throughout, and it seemed to relate to a phase of the problem which had been reserved for another portion of this book. (Cf. above, pp. 100-104.) It is now included at this point because the argument is mathematical.

\(^2\) \textit{Ibid.}, p. 44 (italics mine)
\( c \) per unit distance. Without effect upon the generality of our conclusions we shall suppose that the cost of production to A and B is zero, and that unit quantity of the commodity is consumed in each unit of time in each unit of length of line. The demand is thus at the extreme of inelasticity. No customer has any preference for either seller except on the ground of price plus transportation cost. In general there will be many causes leading particular classes of buyers to prefer one seller to another, but the ensemble of such considerations is here symbolised by transportation cost. Denote A's price by \( p_1 \), B's by \( p_2 \), and let \( q_1 \) and \( q_2 \) be the respective quantities sold.

"The point of division between the regions served by the two entrepreneurs is determined by the condition that at this place it is a matter of indifference whether one buys from A or from B. Equating the delivered prices we have

\[
p_1 + cx = p_2 + cy.
\]

Another equation between \( x \) and \( y \) is

\[
a + x + y + b = l.
\]

Solving we find

\[
x = \frac{1}{2} (l - a - b + \frac{p_2 - p_1}{c}),
\]

\[
y = \frac{1}{2} (l - a - b + \frac{p_1 - p_2}{c}),
\]

so that the profits are

\[
\pi_1 = p_1 q_1 = p_1 (a + x) = \frac{1}{2} (l + a - b) p_1 - \frac{p_1^2}{2c} + \frac{p_1 p_2}{2c},
\]

and

\[
\pi_2 = p_2 q_2 = p_2 (b + y) = \frac{1}{2} (l - a + b) p_2 - \frac{p_2^2}{2c} + \frac{p_1 p_2}{2c}.
\]

"... Each competitor adjusts his price so that, with the existing value of the other price, his own profit will be a maximum. This gives the equations

\[
\frac{\partial \pi_1}{\partial p_1} = \frac{1}{2} (l + a - b) - \frac{p_1}{c} + \frac{p_2}{2c} = 0,
\]

\[
\frac{\partial \pi_2}{\partial p_2} = \frac{1}{2} (l - a + b) + \frac{p_1}{2c} - \frac{p_2}{c} = 0,
\]
from which we obtain

\[ p_1 = c \left( l + \frac{a - b}{3} \right) \]

\[ p_2 = c \left( l - \frac{a - b}{3} \right) \]

and

\[ q_1 = a + x = \frac{1}{2} \left( l + \frac{a - b}{3} \right) \]

\[ q_2 = b + y = \frac{1}{2} \left( l - \frac{a - b}{3} \right) \]

"The conditions \( \partial^2 \pi_1 / \partial p_1^2 < 0 \) and \( \partial^2 \pi_2 / \partial p_2^2 < 0 \), sufficient for a maximum of each of the functions \( \pi_1 \) and \( \pi_2 \), are obviously satisfied."

In the particular example chosen, \( l = 35, a = 4, b = 1, \) and \( c = 1 \). If these values are substituted in the equations we get

\[ p_1 = 36, \quad p_2 = 34, \quad q_1 = 18, \quad q_2 = 17. \]

The determinateness of the result, however, is not due, as is supposed, to "the gradualness in the shifting of customers from one merchant to another," symbolized in the illustration by \( c \), the transportation cost. If \( c \) is put equal to zero, the price is still determinate — at zero this time because there are no costs. It would be carried to that point by competitive underbidding and would remain there because, if either seller were to raise his price again, he would surrender the entire market to his rival. (The equations which Hotelling employs cannot be used to show this, since they are valid only for the case where \( c \neq 0 \).) This is the answer if the other assumptions of the problem are retained, in particular these two: (1) that "each competitor adjusts his price so that, with the existing value of the other price, his own profit will be a maximum," and (2) that either seller is able to supply the entire market alone. It is evident from Chapter III that the first of these restricts the problem to only one of several possibilities. As to the second, although not mentioned explicitly by Hotelling it is necessary to his conclusions. It is, indeed, the key to the determinateness of his solution, as may now be shown.

Let us assume a maximum output for each seller of something less than 35, say 20, retain the supposedly crucial element \( c \), and observe the result. Under "equilibrium" conditions, B is making a profit of 578. But by raising his price from 34 to, say, 50, he could sell 15 units and enjoy a profit of 750, for A could not under any circumstances sell more than 20. Since absolute inelasticity of demand is assumed in the illustration, the upper limit to such a move would be infinity. If the de-
mand were taken to be elastic, however, the upper limit would be finite and oscillation would take place between this upper limit and a lower one in the familiar manner described by Edgeworth. It should be noted that in Edgeworth's illustration the limited output of each seller is crucial to his argument. (Cf. above, pp. 37 ff., especially the statement, "He need not fear the competition of his rival, since that rival has already done his worst by putting his whole supply on the market." Cf. also my own argument on page 43, "... if either alone could supply $OB$ or more, the other would at once eliminate himself completely were he to set any price higher than zero. The price would therefore be stable at the purely competitive level (zero in our illustration)." It appears, then, that it is the unlimited supply of each seller which creates stability in the example before us. Hotelling's thesis that it is due to the fact that the product is differentiated is invalid.

It is true that differentiation of the product makes for greater stability in the sense that it raises the lower limit of possible indeterminateness. It was observed by Edgeworth that "the extent of indeterminateness diminishes with the diminution of the degree of correlation between the articles." This is also apparent from Hotelling's equations and from my own argument above, p. 101.

Finally, reference may be made to J. Tinbergen (''Bestimmung und Deutung von Angebotskurven: Ein Beispiel," Zeitschrift für Nationalökonomie, Vol. I, Heft 5, p. 676), who presents a statistical example in which he follows Cournot.

1 Hotelling, in fact, qualifies his determinate solution, pointing out that "prices other than the coordinates of the equilibrium point may obtain for a considerable time." But he seems to have in mind only tacit understandings to maintain prices above the equilibrium point, and argues that such understandings are "notoriously fragile."

APPENDIX B

THE COST CURVE OF THE INDIVIDUAL PRODUCER ¹

The long-run average cost curve of the firm must be interpreted as the joint result of the proportions of factors employed and of their aggregate amount. It will be held below that the common practice of treating proportions and size as separate problems has caused the current theory of the subject to go seriously astray, mainly through its becoming almost entirely a theory of proportions.

As a part of this development the erroneous thesis has come to be widely held that under the "perfect divisibility" of theory, as applied to the factors of production, there would be no economies or diseconomies of scale. From this absence of economies and diseconomies there follows directly (under the assumption of pure competition) an economy without firms. The reason is that, efficiency being the same at all outputs, the size of the firm is indeterminate, hence the number of firms also; so that the very concept of a firm has ceased to have any meaning. As a further consequence the state of competition cannot be defined, since the number of sellers is not discoverable.

There has been concern in many quarters over this alleged propensity of the firm to disappear theoretically, and many strange and even wonderful lines of analysis owe their inspiration to it. It will be argued that these developments were not necessary—the firm exists, in theory as well as in fact. This simple proposition, if established, should lead beyond itself to a reconsideration of those lines of thought which have derived both (a) directly from the "imperfect divisibility" thesis of economies, and (b) from the unnecessary attempts to escape from its consequences. The analysis will be carried out initially in terms of unit cost curves, and reformulated later in terms of the indifference curve technique, where the two methods will be related to each other.

1. "PLANT" AND Envelope Curves

The variety of U-shaped cost curve for the individual firm which assumes a fixed "plant" has become a textbook commonplace. It is reproduced for reference in Figure 35, where cost per unit of product

¹This appendix replaces a shorter treatment of the subject in editions prior to the sixth. It is a reprint, with only minor changes, of an article entitled "Proportionality, Divisibility and Economies of Scale," from the Quarterly Journal of Economics for February 1948. See the same journal, February 1949, for comments on this article by A. N. McLeod and F. H. Hahn and a reply by the author.
is measured on the vertical axis and output on the horizontal one. The prices of the factors are taken as given for the firm in question, that is, as not influenced by its own adjustments to different outputs.¹

![Figure 35](image)

The curves of average fixed cost, average variable cost, average (total unit) cost and marginal cost are indicated by appropriate letters.²

Remembering that a similar set of curves may be drawn for each and every fixed aggregate of factors,³ hereafter called a “plant,” let us carry forward only the AC curve, henceforth labelled PAC for “plant average cost.”

In order to describe completely the cost conditions under which any particular good may be produced, it seems evident that thousands of such PAC curves would be required. Let us begin by showing only five of them in Figure 36, assuming for the moment that these five

¹ Thus the influence upon the cost curves of monopsony in the purchase of factors is not within the scope of this analysis. It should also be clear that we are dealing with production costs only. The behavior of selling costs — those devoted to creating or increasing the demand for a product, as distinct from creating the product itself — is a different matter. But the selling cost curve may be added directly to the production cost curve. (Cf. above, Chaps. VI, VII.)


³ The possibilities include not only plants of different size (aggregate investment) but also of different qualitative or technological character (for each investment total). They also include different possible assumptions as to how the total resources used are apportioned as between the fixed and variable categories. All factors being variable in the long run, what is taken to be fixed and what variable in any particular case is in a sense arbitrary, depending upon the nature of the problem and of the decisions to be taken by the entrepreneur.
constitute all possibilities. The optimum manner of producing all outputs is then given by the heavy line in three “scallops,” made up of portions of \( PAC_1, PAC_3, \) and \( PAC_5 \). It is simply the lowest point on \textit{any} curve for each output, discovered by measuring upwards from each point on the \( x \) axis until a plant curve is encountered. This scalloped curve of optimum average costs, being more general than any of the plant curves, we shall now designate as the curve of average costs, or \( AC \).\(^1\)

\(^1\) The possibility of choosing the best plant for each output (evidently to be associated only with the “long-run”), rules out portions of curves \( PAC_1, PAC_3, \) and \( PAC_5, \) and all of curves \( PAC_3 \) and \( PAC_1 \). These latter curves, although not forming a part of \( AC \), are not without significance. In the first place, it would not be possible from the outset to omit such curves on the plea that they lie entirely above \( AC \), for we do not yet know where \( AC \) is. To draw them in, therefore, as has been done, clarifies the manner in which the \( AC \) curve was discovered. In the second place, in so far as the plant cannot be varied in the “short-run,” not only may the lighter portions of curves \( PAC_1, PAC_3, \) and \( PAC_5 \) be significant for short-run problems, but also curves such as \( PAC_2 \) and \( PAC_4 \). This is true because the long-run situation to which it is assumed adjustment cannot be made in the short-run involves not merely variations in output along given plant cost curves which contribute to the \( AC \) curve, but also changes in amounts of factors and in techniques, which redefine all plant curves and hence the \( AC \) curve itself. If \( AC \) in our diagram is taken to be the \textit{present} long-run average cost curve, then curves such as \( PAC_2 \) and \( PAC_4 \) may represent plants built under earlier long-run optimum conditions. It would seem that any short-run period
The next step must be to consider the more general case where the plant possibilities are more numerous; and the limiting case where they are so numerous and so "close together" as to make it legitimate to treat them as continuously variable. In Figure 37, we have a number of plant curves drawn close together, and an AC curve of tiny scallops composed of small segments of the plant curves. Segments of the plant marginal cost curves for each plant corresponding to the range of outputs within which it contributes to the AC curve are also drawn, constituting a discontinuous marginal cost curve, MC, to the general average cost curve. The numbers along the base line indicate the range within which the indicated plant average and marginal cost curves contribute to the AC and MC curves.

In Figure 38 the number of plant possibilities has been multiplied to the point where they may be considered as continuous, so that AC and also MC have become smooth curves. Three of the theoretically infinite number of plant curves are drawn in: PAC₁, PAC₂, and PAC₃, for the plants best adapted respectively to producing the outputs OA, OB, and OC. (Let the curves CP₁, CP₂ and CP₃ be ignored for the present.) Under the assumption of continuity, even a very small movement along the AC curve involves a change in the plant as well as in the variable factors used with it — in other words, all factors, as well as their proportions to each other, are continuously variable. This is the familiar "envelope" cost curve.²

Whether the AC curve is continuous or not will be a question of fact in any particular economic situation; but always it will be true that short-run economic analysis should not confine itself, as it usually does (at least by implication), to those curves of fixed equipment which touch the "envelope" or long-run curve.

¹ In case the marginal revenue curve for the firm cuts more than one segment of this discontinuous marginal cost curve, equilibrium will be defined by the intersection which yields the highest of the several relative profit maxima; and there would be "multiple equilibrium" only if two or more of the maxima were identical. Mr. Higgins has analyzed this problem differently ("Indeterminacy in Non-Perfect Competition," American Economic Review, September 1939, pp. 471–473).

² We have here an advance indication of the nature of the fallacy that economies of scale disappear with perfect divisibility of the factors. (Assuming the "variable" factor to be finely divisible), "perfect divisibility" is achieved when the "plant" possibilities are continuous, and is therefore defined by the limiting position of the AC curve as the number of "plants" approaches infinity. Economies of scale would be eliminated by perfect divisibility only if the envelope curve were a horizontal line, i.e. if all the plant curves had the same minimum value. The issue then turns on the location of the plant curves. There seems to be general agreement that they are located as drawn, although, of course, this may not be taken for granted without begging the question. It will be discussed further on.
that this curve should be looked upon, not as a separate construction, drawn in a particular way with reference to the plant curves, but as made up of segments of the plant curves themselves. It is composed of plant curves: it is the plant curves. The problem therefore is not, having drawn all relevant plant curves, to draw in the envelope curve, either through their minimum points (wrong, of course) or tangent to them, or in some other way. It is merely to draw in all the plant curves. The envelope curve is there already, and the question of how to draw it does not arise.

The urge to give significance to the minimum points on the plant curves is perennial, yet they are clearly of no (long-run) significance whatever. Unless the plant curves are spaced very far apart, their minimum points will not even lie on the AC curve; and even in the unusual case of a great gap between some particular plant and the next possible larger one, such that the minimum point on the first PAC curve lay within the segment it contributed to the AC curve, this minimum would be no more significant than any other point. It is evident that in this matter there has been, and continues to be, a serious confusion between two different optima which are quite unrelated: the optimum way of producing a given output and the optimum way of utilizing a given plant.

2. Divisibility and Economies of Scale

With this preparation we may now turn to our central problem, which is the U-shape of the AC curve and its explanation. Let us consider the falling and rising phases of the curve in turn.

The plant curves which compose the average cost curve have, for a time, successively lower minima, and hence define a downward course for the latter until its minimum is reached, primarily for two reasons: (1) increased specialization made possible in general by the fact that the aggregate of resources is larger, and (2) qualitatively different and technologically more efficient units or factors, particularly

1 Beginning with the now classic argument between Professor Viner and his admirably obstinate Chinese draftsman (Zeitschrift für Nationalökonomie, Band III, Heft 1, page 36 note). Not only does the envelope curve there drawn pass through the minimum points of the plant curves, but it is suggested that it may be significant only at these points!

2 Incidentally, the product itself ordinarily undergoes qualitative change, often quite drastic, as a function of the scale of production, thus calling into question the whole concept of “economies of scale,” since what is produced more economically, say under mass production methods, is not at all the same thing as what is produced by the simpler methods of small scale industry. This is a phase of the general problem of “product variation,” to which little enough attention has been paid in economics. Unfortunately, it cannot be developed here, where the usual assumption of a “given” product for each firm is made.
larly machinery, made possible by a wise selection from among the greater range of technical possibilities opened up by the greater resources.\footnote{The downward course of the curve follows, as stated, from successively lower plant curves; movement along the curve, however, involves both more efficient plants and their more efficient utilization, until at the minimum point we have (a) the most efficient plant (b) most efficiently utilized.} These two explanations overlap substantially (machinery, for instance, being often the expression of further "specialization" in the capital factor); and numerous other reasons, probably of lesser importance, could certainly be added. On the positive side we shall be content here, however, with the above summary statement, since our main purpose is the negative one of refuting the "imperfect divisibility" explanation, which has so largely pushed into the background the one just given.

The explanation of economies of scale as a matter of imperfect divisibility of factors derives from an approach to the problem which, by contrast with that just summarized, stresses proportionality. There is a certain optimum proportion of factors; and, because factors may be had only in discrete units, some of them quite large or "lumpy," this optimum proportion is attainable with precision only when the aggregate of factors is large. Thus the relative inefficiency of small-scale production is explained merely as a matter of failure to achieve the optimum proportions. With perfect divisibility, it is argued, they could be realized by subdivision for any aggregate, no matter how small, and economies of scale would be nonexistent. \textit{Ergo}, economies are explained by imperfect divisibility.

The fundamental fault with this argument is that it omits the effect of "divisibility" upon efficiency. But before going into this matter, the extent to which the explanation has been turned into a tautology, by including in the definition of divisibility the requirement that efficiency be unaffected, should be made clear. Professor Stigler reflects this recent trend when he states explicitly: "It is tautological that economies of scale rest on indivisibilities, for an indivisible productive service is defined as one which is not equally efficient in all sizes (measured in terms of output)."\footnote{*The Theory of Price (1946), p. 202 note. (Italics supplied.) It should be added that with Stigler the tautology is incidental rather than fundamental. At an earlier point (p. 133) it is not mentioned; and he lists both (a) indivisibilities and (b) the "human factor," this latter being illustrated by specialization and by the problems of management. But the "human factor" is at once transmuted back into indivisibilities. The arguments are dubious (and only too familiar). For example, management, although described as more than doubled (sic) while labor is doubled, is nevertheless called "indivisible," apparently for the reason that it is "used more intensively." (If "more than doubled," it would be used}{\footnote{2}}
not explicitly acknowledged, is nevertheless equally present. Thus Mr. Kaldor states that "it appears methodologically convenient to treat all cases of large scale economies under the heading 'indivisibility';" and in order to bring a refractory case under the rule, immediately explains that it may be "not so much the 'original factors,' but the specialized functions of those factors, which are indivisible." ¹ Divisibility is thus defined to include the availability for small scales of those "specialized functions" which depend in fact upon large-scale operations, "specialization" being of the essence of economies of scale. To affirm now that where everything is "perfectly divisible" economies of scale are completely absent is merely to repeat oneself.

Similarly, Mr. Lerner's exhaustive analysis of divisibilities in relation to the welfare problem leans heavily on the proposition that under perfect divisibility of "factors, products and methods of production," economies of scale are absent, and far-reaching conclusions are drawn from the alleged resulting conditions of constant cost. Here the explicit inclusion of "methods of production" automatically takes care of the efficiency problem, since the "divisibility" of this item "permits any particular method of production, involving certain proportions between factors and products, to be repeated in exactly the same way on a larger or on a smaller scale." ² The phrase "in exactly the same way" clearly means with exactly the same efficiency (otherwise economies of scale would remain even with the perfect divisibility of "method"). What is being assumed is that the superior methods made possible by a larger aggregate of resources, such as assembly lines, are equally available with smaller aggregates — in other words, "divisibility of method" is simply a euphemism for "absence of economies."

Professor Knight has given the earliest statement of the divisibility argument of which I am aware, perhaps the one from which, in view of his great influence, the more explicitly tautological formulations of recent years have evolved. He argued that "If the amounts of all elements in a combination were freely variable without limit and the product also continuously divisible, it is evident that one size of combination would be precisely similar in its workings to any other

less intensively.) However, it is finally held that the envelope curve "usually" descends to a minimum and rises again, for reasons which include those given in this appendix.


² Economics of Control, p. 143. On the absence of economies of scale under "perfect divisibility," see pp. 165-167 and passim. On the principle that a change in scale will not change the marginal productivity of any of the factors, see pp. 144, 154 and passim.
similarly composed."¹ Such a proposition is "evident" only if the effect upon efficiency of dividing factors is ignored; in other words, if the issue of economies of scale is assumed away.

Let us pass from the question of tautologies to still another false approach to the problem: a common line of reasoning which holds that there is something in the "mathematics" of divisibility which washes out the economies. I have encountered this again and again in discussing the matter with students and with colleagues — indeed, it would seem to be not unreasonable to ascribe the ascendancy of the divisibility thesis in recent years in some measure to the ascendancy of mathematics, not merely as a tool, but often as a substitute for economics. In the present instance it is a bad substitute — and it is not even mathematics. To assume that factors are "perfectly divisible" carries with it no implication whatever as to how their efficiency will be affected in the process. In other words, mathematics as such contributes literally nothing to the question at issue.

The actual economic function is discontinuous in any event, and from the point of view of mathematics, to assume "perfect" divisibility is merely to substitute a smooth function for it. Unless the substituted function follows closely the one which expresses the economic realities, the results derived from its use will be worthless. A mathematician called in for consultation as to how to draw the continuous cost function for the firm under an assumption of perfect divisibility would be obliged to ask the economist what divisibility meant concretely in the problem at hand, and how it would affect efficiency. Only when the economist had told him could he proceed; the question is one of economics, not mathematics.²

¹ Risk, Uncertainty and Profit, p. 98. (Italics in original.)
² Mr. Kaldor must again be cited in this connection. "We see therefore," he says, "that the mathematical economists in taking 'perfect competition' as their starting point, weren't such fools after all. For they assumed perfect divisibility of everything; and where everything is perfectly divisible, and consequently economies of scale completely absent, 'perfect competition' [instead of monopolistic competition] must necessarily establish itself solely as a result of the 'free play of economic forces.'" ("Market Imperfection and Excess Capacity," Economica, February 1935, p. 42. The absence of economies of scale is crucial to his argument, which, however, involves other matters as well. Cf. above, pp. 198–199.) Here not only are economies of scale cast out, but monopoly as well; and "mathematics" appears as a sort of mad queen striding about the economic croquet grounds and shouting "Off with their heads!" Perhaps it should be recalled that when Alice's patience with such procedures had worn thin she retorted, "Stuff and nonsense! . . . Who cares for you?" (and promptly woke up).

Unfortunately, this identification of mathematical economics with "perfect competition" is not limited to Mr. Kaldor. Closely related is the idea that "economic theory" is the theory of perfect competition, monopolistic competition having to do, by contrast, with "reality."
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What, if anything, does divisibility do to efficiency? — that is the question; and the answer depends in part on what we mean concretely by "dividing up" a factor.¹ A further question must be answered: what is to be done with the case where a factor cannot be divided, and hence where the question of its efficiency in fractional units does not arise?

Let us begin with the case where divisibility is in some sense possible, and suppose that under the most efficient conditions of production for the firm (the minimum point on its envelope cost curve) there were 100 laborers employed, assuming further, in order to simplify the problem, that no other factors of production are involved. There is no difficulty whatever in dividing the total labor force into any fraction which has a whole number for the numerator and 100 for the denominator, by merely taking the proper number of units. Until a single unit is reached, this is what "division" means concretely, and we know very well its effect upon efficiency: the fewer the laborers the less specialized they will be and hence the less efficient, for reasons explained in detail by Adam Smith — briefly, that they would achieve less "dexterity" and that they would lose more time "in passing from one species of work to another." Plotting the unit costs of the outputs in question, we obtain a discontinuous series of 100 dots, each one a point on the falling phase of the average cost curve. "Full divisibility" of the labor force of 100, whatever it may mean for the intermediate points, must include the fractions 1/100, 2/100 . . . 100/100, and there is no avoiding the conclusion that these points must lie on the curve. This being so, it would appear that what happens between them is really of minor importance, for as long as it is established that the curve of perfect divisibility must pass through these points, it is, for practical purposes, defined: it is perfectly clear, for instance, that it cannot be the horizontal line which negates economies of scale.

But let us look into the further divisibilities involved in fractional units of a factor. There are a number of ways in which units of different economic entities may be "divided." The commodity beef-steak is infinitely divisible by the use of a meat cleaver; a steam boiler may be "divided" in manufacture by making it smaller (or larger), and again the gradations are infinite. The reflection that neither of these processes is available for the labor factor is not made in order to be facetious, but to make clear that the interpretation to be given to divisibility is not derived from the mathematical blue, but from the economic realities of the problem at hand.

¹ The analysis of divisibility has gained in clarity through the helpful criticisms of my colleague, Dr. A. E. Monroe.
It would appear that one meaningful and realistic way to divide a unit of labor is on a time basis.

Let us suppose that an output is desired intermediate between that provided by 50 laborers and by 51 laborers. If laborers may be hired on a part-time basis, either directly, or indirectly by contracting out certain types of work, the matter becomes simply one of inquiring into the efficiency of production under such arrangements and filling in the gaps. The most favorable circumstances would seem to be where a worker could be hired part-time with an effect upon efficiency such that cost per unit of product at the intermediate point would conform to the trend, that is, lie on the smooth curve drawn through our original 100 points. This would involve the application, to ranges between any two of these points, of the same type of analysis as that just developed for the range from 0 to 100 laborers. Thus, if we assume a "fractional unit" of labor to be five minutes, there will be roughly 100 of them to the day, and 10 such five-minute units of labor will be generally less efficient than 100, for the same reason that 10 days labor will be less efficient than 100 days. This conclusion makes efficiency depend upon the amount of a factor, the size of the unit being completely arbitrary. It is certainly the simplest and would seem to be the most defensible general assumption as to the effect of divisibility upon efficiency in the problem at hand.

It should be noted that, as a consequence of this interpretation, the efficiency of a fractional unit depends upon the total amount of labor to which it is added. It is different at every point on the curve, and corresponds approximately to the efficiency which obtains at the point where the division takes place, not at that which obtains at some other distant point, such as the minimum one on the cost curve. For example, because 50 whole laborers might be thought of as arithmetically equal to 100 half-laborers, one may not conclude that their efficiency will be that of 100 whole laborers at the minimum point because the number of "units" is the same. Their number being actually 50, each will have to master more operations than if there were 100 and shift more frequently from one to the other, and so on. For these and similar reasons they will be less efficient.

Nor is there an escape from this conclusion by the alternative of actually hiring 100 laborers for half time. In this case there will be inefficiencies because of the hiring, training, and maintaining of twice as many workers as necessary, of the change-overs from one worker to another, and so forth, so that the results would in fact be worse, not better, than with 50 whole laborers. One need only contrast the extreme of one person working eight hours a day with 96 persons succeeding each other in five minute shifts, to see that subdivision,
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although it may reproduce for smaller outputs the same number of “units” as under the optimum output, will not reproduce the same conditions of efficiency.

From this example of units which are too small, we are led to a consideration of the very real complications which are introduced by the size of the unit. To produce any particular output most efficiently it is clearly not a matter of indifference whether there be a single laborer working 100 days, 100 laborers working one day, or 10,000 laborers working for 4.8 minutes. The envelope curve requires by definition that for each output the units of the factors be always chosen so as to achieve maximum efficiency. (They will evidently be of diverse sizes in such a broad category as “labor.”) But if the size of the unit matters, we have still another problem of divisibility: a fractional unit may involve a loss in efficiency merely because it is fractional — because, for instance, the time lost in starting and stopping work is the same for a part-time as for a full-time worker. In this case, wherever a fractional unit appears in our hitherto smooth curve, there will be a slight break to a higher point and within the range of the divided unit a more rapid descent to the smooth curve at the point where a whole unit is again reached. Such considerations may be important where the divided units are large relative to the total, but the inefficiencies of such fractional units would always be averaged over all units, and would usually become inconsequential for anything but the smallest outputs. Herein lies the justification in most cases for ignoring them, and considering that the efficiency of part-time workers conforms to the trend, that is, that unit cost is a continuous function of output. (Wherever the inefficiencies were consequential, an alternative would be to fit a smooth curve to the actual data.)

In addition to the time basis just discussed, another meaningful and realistic way to achieve continuous divisibility of a factor is to change it qualitatively. Instead of part-time laborers, more (or less) efficient laborers, or perhaps just different ones, are now the answer. The fact that human beings are strikingly diverse in their capabilities and economic attributes is a commonplace, and there would surely be no dissent from the proposition that the general factor “labor” is continuously divisible in the sense here discussed; it only remains to call to mind the effect of such divisibility on economies. Here, too, I believe there would be general agreement that such qualitative considerations yield in themselves an important new source of economies of scale. The reason is that the employment of more highly specialized and superior abilities is often conditioned upon larger outputs, since the units in which such abilities are embodied are too large to be
fully utilized for small ones. Hence the "division" of an aggregate of "labor" corresponding to minimum cost conditions (as in our earlier case of one hundred laborers) will diminish efficiency by narrowing the choice of the types of units used. Such units may, of course, be divisible on a time basis, in which case our earlier analysis will apply as an alternative to substituting less efficient units, and the better possibility chosen.

An analysis parallel to that for human beings may be made for machines (also for land), and need only be indicated briefly. Just as it does with the number of laborers, specialization increases with the number of machines, both in the manner of use of identical units and in the construction and design of different ones. "Fractional" units on a time basis are again possible in some degree through rental, sharing, or contractual arrangements, although these considerations are probably not of great importance in the ordinary operations of manufacturing. Where they are present the analysis already given for labor seems applicable without important modification.

It would appear that by far the most meaningful and important interpretation of divisibility in the case of machinery and capital equipment is in terms of qualitative change. While human beings are diverse by nature and training, capital instruments are so by manufacture. Variations in design are infinite, and all machines are also continuously divisible in a new dimension of physical size, with important consequences, of course, for efficiency. It would appear that continuous divisibility in the capital factor would be completely general, were it not for economies in the production of capital instruments themselves through concentration on a limited number of models, thus creating the possibility of "gaps" between the different types of units available to the firm. Wherever such gaps occur (unless a fractional unit is to be had on some other basis, such as time), particular units will be used with varying degrees of intensity over a certain range by changing the quantities of other factors employed with them, and the result will be a scalloped curve as in Figure 37. In large organizational complexes, however, such gaps are almost certain to come at different points for different types of equipment, thus shortening the scallops and perhaps reëstablishing complete divisibility of capital outlay at all points.

So much for the question of continuity; what now of the shape of the curve — the effect of divisibility upon economies in this case of qualitative change? Here again, as for labor, I believe there would be general agreement that larger outputs widen the choice of units, constantly opening up new and more efficient technological possibilities which would be too costly for smaller outputs, because too
badly underutilized. Hence, to look at the matter the other way around, the division of an aggregate of capital, as of labor, corresponding to minimum cost conditions will diminish efficiency by narrowing the choice of units used.

Let us turn now to the case where a unit, or a factor, is not divisible at all. Thus it may be said that, although the general factor "capital" is divisible, the particular machines in which it is embodied are not, and that this is the source, or at least a source, of economies of scale. But there appears to be no truth in this proposition. Evidently, if a machine may not be divided, the "amount" of it must be held constant so long as it is used at all, and the amounts of other factors used with it will be varied, yielding a U-shaped plant curve with economies in its descending phase. However, in the case of continuous qualitative variation, movement along the envelope curve involves constant passage from one such curve to another, and the descending phase of the envelope curve is the result, not of the shapes of the plant curves composing it, but of their position relative to each other. This is clear at once when it is recalled that if the U-shaped plant curves all had the same minimum value, the envelope curve would be a horizontal line.

In the alternative case where substantial "gaps" exist between the units of a factor, or between "plants," the contribution of particular plant curves to the long-run average cost curve will be finite, and perhaps substantial. It may then be said, of course, that each "scallopl is governed by the laws of the fixed factor analysis, as symbolized in Figure 35. But, as in the case of continuity, the particular portion of any plant curve which contributes to the long-run average cost curve is governed by the position of the plant curves relative to each other, not by their shape. Thus again, if all plant curves had the same minimum value, the AC curve would be made up of segments around these minimum values; there would be as many rising as falling portions, and a smooth curve fitted to it would be horizontal. Even in the case of "gaps" we may conclude, therefore, that the trend of the curve is governed by the nature of the movement from plant to plant, rather than the movement within any particular plant curve. At the same time, there is no objection, of course, to saying that the behavior of the curve within any particular (perhaps substantial) segment is governed by the fixed factor analysis.

There is objection, however, in any case, to saying that the economies in the falling phase of a plant curve are explained by the indivisibility of the fixed plant, interpreting this to mean that if the plant were divisible there would be no economies. Such a proposition is part and parcel of the tautological conception of the problem, which
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derives in turn from the premise that if the same (allegedly “best”) proportions are reproduced for all outputs, there will be no economies (or diseconomies) of scale. The prevalence of this conception of divisibility as including “without loss of efficiency,” is evidently the measure of how sweeping has been the victory of proportions over size in the explanation of economies; whereas at best, divisibility here, if meaningful at all, would make possible the reproduction for smaller outputs of the conditions at the minimum point on the plant curve only with respect to proportions. All the forces discussed above which affect efficiency and which are a function of size would remain. The real objection, however, to explaining the shape of a plant curve in terms of “indivisibility” is that it has no meaning. If a factor is indivisible, that is the end of the matter: there is no way of finding out how dividing it would affect its efficiency. If by divisibility is meant merely the substitution of a smooth curve for the actual scalloped one, the substituted curve must at least be a reasonable fit to the one it replaces, and not involve an arbitrary assumption which carries it off on a tangent.

It may be added that in many cases where a factor is not divided, the reason may be, not that it is indivisible, but that to “divide” it (by, let us say, sharing it part-time with some one else) would entail a greater loss in efficiency than to have it standing idle a part of the time. In this case, using it as an indivisible unit increases efficiency.

In summary, it appears that indivisibilities play no part whatever in explaining economies of scale. Where all factors are perfectly divisible, efficiency remains nevertheless a function of size; so that the envelope curve, whether smooth or scalloped, descends to a minimum in its first phase. Where particular factors, or units of factors, remain fixed for substantial portions of the long-run average cost curve, and where this introduces scallops, the “trend” will be the same, and for the same reason. And where the segments of the long-run average cost curve to which the fixed factor analysis applies are substantial, to attribute the economies (or diseconomies) within this range to “indivisibility” is either tautological or meaningless.

3. PROPORTIONALITY AND DISECONOMIES OF SCALE

Let us turn now to the behavior of the AC curve to the right of its minimum point. Here again the proportionality thesis has badly falsified the picture, both as to whether the curve rises, and, if it does, as to why.

In the same way, if horses cannot fly, there is no way of finding out how high they could fly, if they could.
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The matter is of crucial importance for purely competitive theory since, unless the curve rises, the number of firms is indeterminate, instead of being the "large number" required for pure competition. Faced with this consequence of the sweeping proportionality thesis which divorces efficiency from size, Professor Knight, having just affirmed that "these things (proportionality and size) must imperatively be kept separate," finds, two sentences further on, that they cannot be, and so *postulates* the contrary—an expedient which ought to indicate that something is wrong with the principle of separation.

Mr. Kaldor, up against the same difficulty, attempts to solve it within the proportionality formula. He asserts that, "as diminishing returns to all factors together are not conceivable," the optimum size of the firm cannot be determined unless at least one factor is fixed, and therefore seeks a fixed factor such that "only one unit (of it) can do the job." Analyzing the functions of entrepreneurship into uncertainty-bearing, supervision and coördination, he agrees that the first two are variable, and settles upon the last as the fixed factor, holding that it is a unit because it involves a "single brain." Boards of Directors are almost a fatal rock and are finally admitted to be variable; but it is maintained that in spite of their plurality they conform to the requirement of a "single brain." The firm is then defined as a "productive combination possessing a given unit of coördinating ability." Yet if it has to be "given," it is fixed only by

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1 In contrast, it is of much less importance for the theory of monopolistic competition, in the sense that elements of monopoly will usually (but not always, cf. above, p. 78, note and p. 161) define equilibrium for the firm to the left of the minimum point on the production cost curve. However, the shape of the curve beyond the immediate vicinity of equilibrium must always be important as a part of explaining and understanding the economic system in the broadest sense.

2 "For the competitive system to work, it is necessary to postulate . . . that an establishment of relatively small size in proportion to the industry as a whole is more efficient than a larger one." *Risk, Uncertainty and Profit*, p. 98.


Professor G. J. Cady, in his *Entrepreneurial Costs and Price*, seems to hold to this position so firmly that he mistakenly describes it (p. 7 note) as an "implied assumption" of my own Appendix B (earlier editions).

4 "The Equilibrium of the Firm," p. 69. (Italics supplied.) Mr. Kaldor labors to show that there must be a single unit at the top; but even granting this dubious proposition (Who is it in the corporation?), it would seem that all that is established is hierarchy within a variable factor. As the firm expands, resources are added to the Chief Accountant as well as to the mythical "Chief Coordinator." It would perhaps be as relevant to point out that they are also added to the tallest man in the organization, or to the one with the broadest grin.

The entrepreneur as a fixed and indivisible unit seems firmly imbedded in the theory of the firm in England, and a theory of exploitation has been erected upon
assumption, as any factor other than coördination might equally well have been.

But coördination, as white-headed boy destined to contain the firm within limits, fails us in the end, even with Mr. Kaldor, for it is finally discovered to be an "essentially dynamic function," which, with the approach of the stationary state, suffers a euthanasia, leaving us again with the size of the firm "infinite (or indeterminate)." His final conclusion therefore is that "long-period static equilibrium and perfect competition are incompatible assumptions." How much simpler it would all have been if "diminishing returns to all factors," in the sense of rising costs when all are increased together, had not been barred as an absurdity!

Without accepting the proposition that a fixed factor is necessary in order to make the curve rise, it may be granted at once that if there is a factor which for some reason is fixed in any particular case, the curve will rise as in the plant curve analysis of Figure 35. "Entrepreneurship," however defined, appears to be variable; but if a particular entrepreneur does not wish to expand it in his own firm because he does not want to share with others certain functions which he performs, then the size of his firm will be limited by his ability to perform these functions, or by his available capita and borrowing ability, or by both, after the manner of the plant curve analysis.\(^1\)

\(^1\) Mr. Kalecki's "principle of increasing risk" (\textit{Essays in the Theory of Economic Fluctuations}, Chap. 4) seems to come under this heading. With a given amount of owned capital, an individual entrepreneur may extend his borrowings only at progressively higher rates of interest, as illustrated by the higher rate on second as compared with first mortgages, etc. But the extension of the argument to the corporation is not convincing. In seeking to show, as he must, that there is a limit to the \textit{amount} of "ordinary shares," Mr. Kalecki only demonstrates that the promoters of a new company or the original shareholders of an existing (profitable!) one will not admit new shareholders on an equal basis with themselves, which is quite a different matter. The possibility of expanding common stock by offering to the \textit{existing} body of stockholders rights to subscribe to the new shares is also ignored.

The "principle of increasing risk," combined with the fact that the private capital of various entrepreneurs is not the same, must certainly play a part, as Mr. Kalecki contends, in explaining the coexistence of large and small enterprises in the same industry. But in (correctly) dismissing imperfect competition as a factor contributing to the explanation of this diversity (p. 98), he has apparently committed the common error of identifying imperfect and monopolistic competition, and (incorrectly) dismissed the latter also. On this matter the reader is referred to pp. 209–210 above. Uniformity of conditions as between firms is of the essence of imperfect competition; diversity, of the essence of monopolistic
All factors being variable on the envelope curve, it is evident that the general explanation of why it rises cannot be in terms of a fixed factor. Yet there seem to be solid reasons why it should rise, and no reason to reject them merely because it is mathematically possible to subject the proportions at the minimum point to multiplication! The question is again: what does multiplication do to efficiency?

The plant curves which compose the average cost curve have, after a certain point, successively higher minima, and hence define an upward course for the average cost curve because of the greater complexity of the producing unit as it grows in size, leading to increased difficulties of coördination and management. More elaborate systems of control are made necessary by impersonal relations. They are costly in themselves, and lead, furthermore, to a rigidity of procedure and the stifling of individual initiative. Mr. E. A. G. Robinson has used as an apt analogy from the army: "A mistake made by a platoon commander demands only an instantaneous 'As you were!' A mistake made by an army commander may require days of labor to set right." 1 Again, this line of analysis is familiar 2 and need not be defended at length, especially since the proportionality thesis, in which our primary interest lies, has proceeded not so much by denying or criticising it as merely by ignoring it.

It is important to avoid identifying the emergence of the problems of coördination arising from increasing complexity with the minimum point on the cost curve. Where they first become important will depend upon the product in question and the techniques and circumstances under which its production is undertaken at different times and places, but in general they will begin to appear for quite small outputs, as one element in the total picture of efficiency described by the AC curve. In the early stages they are submerged by the overwhelming gains from further specialization and more efficient tech-

competition (above, pp. 110–113). Under monopolistic competition, where different producers produce different products under different circumstances of cost and demand, the expected result would be firms of all sizes; and it seems most likely that the diversity associated with the different capital resources of different entrepreneurs would adapt itself to the more fundamental diversity arising from such "product" heterogeneity. Thus an entrepreneur of small resources would establish himself in a situation where the market was limited, etc.

Incidentally, Mr. Kalecki, in his matter-of-fact statement that imperfect competition cannot account for diversity, has provided important corroborative evidence for my own interpretation (above, pp. 208–211) of the nature of "imperfect" competition, and therefore of the vital differences between Mrs. Robinson's theories and my own.

1 The Structure of Competitive Industry, p. 44.
2 The reader may be referred to Robinson, loc. cit., and to J. M. Clark, The Economics of Overhead Costs, pp. 131ff.
niques already discussed. But since these latter tend to exhaust them-

selves with larger aggregates, whereas complexity steadily increases, it appears certain that the diseconomies must sooner or later outweigh the economies, and beyond that point predominate. The forces making for economies and for diseconomies are in balance at the mini-
mum point on the $AC$ curve; the latter predominate to the right of it.

From this approach the central principle again emerges that there is no “most efficient proportion of factors” independent of output. If the descending curve had been explained by a failure to achieve the “best proportions” because of indivisibilities, it might follow that when output was large enough the difficulties would be overcome, and that beyond that point there would a fortiori be no further prob-

lem. But our position, developed above, has been that the proportion of factors corresponding to the minimum point on the $AC$ curve is not the “best proportion,” but only the best for that output. This is a very different thing, and gives no warrant for multiplying it. Al-

ready at this output the influence of complexity is playing a part; and because it is a force in itself making for higher costs at the minimum point, the other influences which make for economies must also be present in an offsetting role. From this point of view, since both forces are present in both directions from the minimum, there is no more reason to think that the conditions of efficiency which char-

acterize the minimum: could be extended to larger than to smaller outputs.¹

¹It is sometimes argued that a policy of decentralization may be adopted be-

yond the minimum point, reproducing the conditions there found in substantially independent units, and thus eliminating, almost by definition, the problems of complexity. The question is whether the firm, as the “control unit,” can divest itself completely of control over its component parts; for unless it can, conditions are not duplicated. Decentralization and delegation of authority are well known expedients of large (also of small) organizations; yet there must always be a residue of authority in central hands, including the vital one of choosing those to whom authority is to be delegated. In so far as decentralization is an effective means of combating the diseconomies of size, far from being denied, it is, of course, included by definition in the envelope curve at all points. Its importance will vary with techniques and circumstances, and its effect may often be to post-

pone net diseconomies far beyond the scales of production to be found in reality. It is contended only that the curve does turn up somewhere.

It should be noted that, in so far as the diseconomies are postponed, the conclusions of this line of argument are disastrous for purely competitive theory, since pure competition will result only if the curves actually turn up for scales of production which are small relative to total output. (Of course the product must also be homogeneous.) This is the difficulty which Professor Knight sur-

mounts by merely assuming it away. (Above, p. 237).
4. Constant Proportions and Homogeneity

We have now to inquire into the effect of holding the proportions of factors constant while varying their aggregate amount. It must be recalled that the envelope curve is characterized by complete variability throughout as to what factors are chosen, in what amounts, and hence in what proportions to each other. It gives merely the optimum for each output. If, to the right of its minimum point, it rises when resources are applied most effectively to the overcoming of increased complexity, then a curve of unit costs restricted by the arbitrary requirement that the proportions of factors which is optimum for the minimum point be maintained for the larger outputs, will rise still more rapidly. If, for instance, a "managerial" or "supervisory" or "coördinating" factor is distinguished, and its proportion to the others increased with increasing size, the envelope curve will reflect this adjustment. Since cost per unit rises beyond the minimum with the managerial factor increasing more rapidly than the others (the envelope curve), it will rise even more steeply if the managerial factor is increased by the lesser amount necessary to maintain the proportions constant.

This curve of constant proportions, labelled $CP$, is shown in three different locations in Figure 38 (page 233). Let us first consider $CP_2$ at the minimum point of the $AC$ curve in its relation to the relevant plant curve $PAC_2$ and to the $AC$ curve. As output is varied from $OB$, we know that $PAC_2$ in general rises as it does above $AC$ in either direction because the restriction has been imposed that one complex of factors, the "plant," is held fixed at the amount appropriate to the $OB$ output, whereas no restrictions whatever are imposed along the $AC$ curve. A similar proposition may now be made for the $CP_2$ curve. As output is varied from $OB$, $CP_2$ will in general rise above $AC$ in either direction because a restriction of another sort has been imposed: that the proportions of factors remain as defined for $OB$, whereas no such restriction is imposed along the $AC$ curve. All three curves are tangent to each other at $R$. If along the envelope curve the proportions of the factors change very slowly with variations in output, $CP_2$ will diverge from $AC$ on either side of $R$ more slowly than will $PAC_2$, and will thus lie between $PAC_2$ and $AC$, as shown in Figure 38. If, on the other hand, the proportions of the factors change rapidly along the envelope curve, $CP_2$ will diverge from $AC$ on either side of $R$ more rapidly than will $PAC_2$, and will thus lie above $PAC_2$ as well as above $AC$.¹ There appears to be no a priori

rule to indicate which of these two results is the more likely; only the first is illustrated in Figure 38.

These same curves may be drawn from any point on the envelope curve, and are drawn in Figure 38 for illustration also at outputs OA and OC. The relation of the plant to the envelope curve at each of these points has already been discussed. The CP curve will in each case lie above the AC curve on either side of their point of tangency, because the proportions which define it are those which are optimum respectively to OA and OC, but which are at all other points inferior to those given by the envelope curve. As before, it is drawn in each case below the plant curve, although the positions of the two might equally well be reversed, as just explained.

From the CP\textsubscript{2} curve drawn at the minimum point, it would now appear that when the proportion at that point is reproduced in smaller or larger aggregates, assuming this to be continuously possible, far from collapsing the envelope curve to a horizontal line, it would have an opposite effect, giving results which at all points other than the minimum would be inferior to the envelope curve (and perhaps inferior even to the plant curve from the same point).

There seems to be no reason why entrepreneurs should ever have any interest in maintaining the proportions of factors constant. With maximum flexibility, they will seek the conditions of the envelope curve. In so far as they are obliged to hold various complexes of factors constant in "short periods," they will move on curves symbolized by the various PAC curves. In so far as factors may be varied slowly over intermediate periods, they will move along curves intermediate between the PAC and AC curves, expressing partially the full possibilities contained in the envelope curve. But unless they harbor an interest in the mathematics of homogeneity which submerges their ordinary entrepreneurial objectives, they will have no reason to pursue the possibilities illustrated by the CP curves.

The economist, however, is interested in the homogeneity of the production function as a part of the problem of distribution, and in this connection it is the CP curves, not the plant or envelope curves, which are relevant. The firm will be in equilibrium under pure competition at the minimum point of the envelope curve; Euler's theorem will apply approximately at the minimum point of the constant proportions curve; and it is because these two points coincide that Euler's theorem applies to equilibrium conditions. In spite of the fact that entrepreneurs will not actually make adjustments along the CP curve, it remains true, nevertheless, that if each factor included in the cost curve is paid according to its marginal product at equilibrium, the total product of the firm will be exactly distributed among them without excess or defect.
A similar proposition will be true under monopolistic competition with marginal revenue product substituted for marginal product. However, for those whose knowledge of Euler's theorem is rudimentary or zero—in short, for those who take it on faith and associate it with constant cost, the fact that equilibrium for the firm involves conditions of decreasing cost is troublesome. Let us consider the case where demand and cost curves are tangent, as in Figure 39, equilibrium output being \( OA \) and equilibrium price \( AP \). Plant, constant proportions, and envelope curves are drawn in, all tangent, as already

\[ \text{Figure 39.} \]

explained, to each other and to the demand curve at \( P \). The marginal cost curve to the \( CP \) curve, labelled \( MCP \), has been drawn in, since this is the one which is significant for our purposes. It intersects the marginal revenue curve \( MR \) at \( G \) (as would the other two marginal cost curves also, were they drawn in). At equilibrium, total outlay for factors and total revenue product are both equal to the rectangle \( OAPH \). If now a very small change in the outlay for factors were made, their proportions being held constant, the increase in physical product would be, say \( AB \) (magnified in the diagram in order to make it visible); the increase in outlay would be \( ABFG \), and the increase in revenue product \( ABEG \). If these increases are made smaller by letting \( B \) approach very close to \( A \), the discrepancy \( EFG \) is sharply diminished, until for very small variations around \( G \) it
APPENDIX B

may be neglected: the increase in revenue product is approximately proportional to the increase in the outlay for factors. Again, Euler's theorem is applicable under equilibrium conditions, although these conditions are defined without reference to the CP curve. It follows that if each factor included in the cost curve is paid according to its marginal revenue product at equilibrium, the total revenue product of the firm (OAPH) will be exactly distributed among them without excess or defect.

As an alternative, the curves might be redrawn, measuring along the x axis not physical product but revenue product: "dollar's worth of product." At equilibrium (output OA in Figure 39), the cost of producing a "dollar's worth of product" is exactly one dollar (since price equals cost), whereas on either side of equilibrium it is more (since cost is greater than price). The three cost curves would now all be tangent at their minimum points (equal to one dollar), and the demand curve would be horizontal and tangent to them at this point, since a "dollar's worth of product" will obviously always sell for a dollar. The case thus appears explicitly as one of approximately constant cost at equilibrium — constant cost of producing revenue product.

But suppose the curves are not tangent? — for I have myself insisted that the "tangency solution" is of only limited applicability, the general situation being one of "diversity," including non-tangency. By adding all actual profits (including the excess over the "minimum") into the cost curve, equilibrium can always be identified with a condition of tangency; and although this would certainly not be legitimate as a general procedure, it appears to be unobjectionable for present purposes. Here the question is not one of the determination of equilibrium, since in the non-tangency solution equilibrium must already have been defined before the new curve including total profits could be drawn. Thus actual profits are not being "treated as a cost," and the host of issues raised by that problem is avoided. We are interested only in knowing the relationship between what factors actually receive and their marginal revenue products. There is no doubt as to the income which entrepreneurship actually receives, and it may be treated for our purposes as the price paid for the factor in question. The conclusion is, as already developed, that under equilibrium conditions all factors, including entrepreneurship, receive their marginal revenue products to the firm, and that, by this rule, the total product of the firm is exactly used up.2

1 Above, pp. 110–113.
2 The significance of this proposition for distributive theory and welfare economics has as yet hardly been touched, although a substantial literature has
5. SUMMARY: PROPORTIONS AND SIZE

Let us now consider more specifically the central proposition that proportions and size are functionally related, and the nature of the errors which flow from treating them as if they were not.

The problems of proportions and size may be legitimately “separated” only in the sense that a relative optimum may be formally defined for each, the other being held constant at an assumed value. Thus we have the optimum proportion for any given size (total outlay) and the optimum size for any given proportion, the former being discovered most effectively by the indifference curve technique but appearing as a point on the envelope curve; the latter being given by the minimum point of some particular CP curve, not in general on the envelope curve at all. Such partial solutions are “legitimate” only in the sense of being consistent with a recognition of the ultimate functional relationship between the variables in question. In the problem at hand each of them has only very limited meaning or value in itself. Certainly assert cannot be given to keeping proportions and size separate in the sense of stopping short with such partial analyses. Since in the general problem they are both variable, the optimum (minimum) cost conditions for the firm can be found only by bringing them together again.

Before proceeding with this general problem, it should be recognized that both proportions and size are variables in certain partial analyses as well. When one factor (or complex of factors) is held constant at an assumed amount while others are varied relative to it, movement along the “plant” curve involves constant change in proportions and also in size (total outlay). This fixed factor analysis is highly important 1 (and certainly unobjectionable!), yet it would be ruled out by a strict interpretation of the dictum that proportions and size must be kept separate.

Our main concern, however, is with the general analysis, in which all factors are variable on the envelope curve. To rule, as is commonly done, that the “best proportions” are a separate problem the solution of which opens the way to a second distinct problem of scale, defined as the reproduction of these “best proportions” for all aggregate outlays, is not to break up a complex problem into its parts, but to misconceive it completely. The reason is that the procedure developed around the erroneous theme that the “hired factors” are exploited by entrepreneurs. (Cf. above, pp. 215–218.)

1 It is one of the deficiencies of the indifference curve technique, which by some seems to be regarded as having superseded cost curves, that in it this problem is lost from view.
which finds the best proportions yields also the best total outlay and vice versa, for it is the single procedure in both cases of finding the minimum point on the envelope curve. To define the question of scale, as is commonly done, in terms of reproducing these optimum proportions at other outputs (the CP curve) is to create a wholly artificial problem. To go further and rule, as is commonly done, not only that the "best proportions" are independent of size (coincidence of the CP and envelope curves), but also that (under the "perfect divisibility" of theory) they are no better at one size than at another (collapse of the CP curve to the horizontal), is to "separate" the two elements involved by the extreme but effective expedient of liquidating one of them completely — thereby also wiping out the firm, and creating this time a whole host of artificial problems.

Historically it would appear that this state of affairs has evolved out of the very old practice of interpreting the "fixed factor" approach to diminishing returns as one involving proportions alone, size being regarded as not changing, probably through unconsciously associating it with the fixed factor. For small changes in a variable factor the total outlay for which is in turn small relative to that for the fixed ones, the error involved in this interpretation may not be great, but by extension it soon becomes prodigious. Thus, if "management" is five per cent, and all other factors ninety-five per cent, of the total outlay, a doubling of all others not only changes their proportion to management, but virtually doubles the total outlay. Yet in all such cases, and indeed whenever a fixed element no matter how unimportant can be identified, the common practice has been to attribute the whole result to proportions. If from this it has been an easy step to attribute the whole result to proportions, even when there is no fixed factor, as on the envelope curve, so long as the proportions change at all with the changing total outlay.

1 Examples abound; cf., for instance, Boulding, Economic Analysis, p. 491; rev. ed., p. 677. Boulding's whole treatment is typical in its rigid insistence on the separation of proportions and size, with the usual result that proportions take over. "Variability of returns to scale" are not absolutely denied, but are described as "difficult to prove," and when mentioned at all are always on the defensive. It is strange indeed that Boulding himself seems only faintly impressed by his own breath-taking example from nature (which ought to convince anyone) of a flea which, increased to the size of a man (proportions constant), not only could not "jump over the Capitol," but would collapse on the spot; his own cautious conclusion being only that "the possibility of genuine departures from homogeneity in the production schedule must therefore be taken into consideration." (P. 493, rev. ed., p. 678; italics supplied.)

*In the flea example of Boulding this would mean that if the flea were increased in length and breadth by 100, but in height by only 99, its collapse would be attributed entirely to the change in proportions and not at all to size!
have now won the day completely: since they explain all economies, it is evident that nothing remains to be explained by scale, and so we have the dictum that economies (and diseconomies) of scale do not exist. The fact that they do has then been squared with the theory that they do not by the thesis that it is "imperfect divisibility" which accounts for them by interfering with the right proportions at all outputs; and finally the whole preposterous structure saved only by the happy expedient of turning it into a tautology.

How much better to have recognized from the first that when both proportions and size change, the effect upon costs is the effect of neither alone, but of both together! There is no element of the problem which does not fall readily into place once this has been done.

6. The Indifference Curve Analysis

The purpose of this section is not to add anything to the foregoing argument, but merely to interpret it in terms of the alternative indifference curve technique. A production function for two factors gives a surface in three dimensions, like a hill rising out of a level plain. It will be helpful to think of Figure 40 as a map, and of the various lines as roads or paths on this hill which rises to the northeast of $O$, the axes $OA$ and $OB$ being level roads in the plain. Quantities of the two factors are measured east and north along these two lines as indicated, and any point on the map northeast of $O$ represents a certain combination of the factors. We may, for convenience, think of the plain as being located at sea level. The third variable is altitude; and the height above sea level of any point on the hill will represent the amount of product produced (under optimum conditions) by the combination in question. With larger aggregates of factors used as one moves to the northeast, the hill evidently gains in height. Contour lines, showing equal heights above sea level, are familiar to map readers, and the indifference curves labelled $I_1$, $I_2$, $I_3$, and $I_4$ are such lines, or paths, around the hill. From each of them may be read the different combinations of factors which will produce the same output, equal to the height at which the contour was drawn.

The prices of the factors are taken as given throughout, and we may now assume a given total sum of money and mark off the quantity of factors it will buy. Supposing the sum to be one thousand dollars, if it were spent entirely on factor $A$ it would purchase (say) the quantity $OA_1$; and if it were spent entirely on factor $B$, it would purchase (say) the quantity $OB_1$. If we now draw the straight line $A_1B_1$ on the map, any point on it will indicate a combination of the two factors which could be purchased for the sum of one thousand dollars. This straight line will cut across many contour lines and
will be tangent to the highest one it touches, the point of tangency giving the highest altitude reached on the path $A_1B_1$, that is, the largest amount of product which can be obtained for one thousand dollars. $A_2B_2$, $A_3B_3$ and $A_4B_4$, further out from the origin, are constructed similarly for larger total outlays, and similarly each will be tangent to a contour line at its highest point, indicating the maximum output obtainable for the total sum represented.

Since at each of these points of tangency the total product is a maximum for the outlay, and the total cost a minimum for the output, in question, the cost per unit will evidently be a minimum, both for outlay and output. Any other point on the constant outlay line involved would give a smaller product for the same outlay; any other point on the indifference curve involved would give the same product for a larger outlay. Each point of tangency corresponds, therefore, to a point on the envelope curve, and the wavy line, labelled $SL$ for scale line, which passes through all the points of tangency corresponds to the envelope curve. From it we can read off a series of optimum combinations of the factors for different outputs; and, the heights of the indifference curves on the production surface being
known, we can associate each combination with the output it produces.

Since the application of a certain minimum amount of factors is necessary in order to obtain any product at all, one would not, in departing from $O$, begin climbing the hill at once. The scale line does not therefore pass through $O$ (although one frequently encounters the conviction that it is "mathematically" necessary for it to do so), but begins at a point discontinuous from it, as drawn in Figure 40. Nor is there any reason for it to begin in such a way that its extension backwards would pass through $O$. The point is of major importance, since the belief that the line must pass through $O$, and the fact that it is usually drawn that way, must contribute substantially to the propensity to regard it as a line of approximately constant proportions, and from this to take the further step of treating the production function as approximately homogeneous.

Let us now consider straight lines from the origin through various points on the scale line. For illustration only two are drawn in Figure 40, through points $P_2$ and $P_4$. Each of these paths up the mountain involves a constant ratio between the factors (equal, of course, to that obtaining at its intersection with the scale line). They are the equivalent of our $CP$ curves in Figure 38: just as any output except the one at a point of tangency of the two curves in Figure 38 may be produced more cheaply by moving from the $CP$ curve to the envelope curve, so here any output on a constant proportions line, except at its point of intersection with the scale line, may be produced more cheaply by moving along an indifference curve to the scale line. Or, alternatively, the same outlay can be made to produce more product by moving along a constant outlay line of the $AB$ type to a higher altitude at its intersection with the scale line. This will be true no matter on which side of the scale line the constant proportions line lies; that is, whether, in walking up the hill from $O$ along the path $OP_2$, the scale line lies to the right (before $P_2$ is reached) or to the left (after $P_2$ is passed). The scale line is always the optimum.\footnote{“Plant” cost curves are derived, of course, from cross sections of the surface taken so that one factor is held fixed. Thus if factor $B$ is the plant and factor $A$ is variable, the plant curve tangent to the envelope curve at $P_2$ would be derived (as in Figure 35) from the factor prices combined with physical data given by the path on the surface traced by a line through $P_2$ parallel to $OA$ (not drawn in the figure). If $A$ were fixed and $B$ variable, the line would be parallel to $OB$. The “profile” of such lines, as seen from $OA$ or $OB$, and usually divided through by the quantity of the variable factor for each output, is the curve common in presentations of the fixed and variable factor approach to diminishing returns. From any point on such paths (except their intersection with $SL$) it would evi-}
Since homogeneity involves the relationship of all three variables to each other, it is impossible to tell from Figure 40 whether its conditions are fully met, without knowledge of the altitudes involved. For homogeneity in the first degree, it would be necessary for the scale line, under every possible assumption as to the prices of the factors (hence the slope of the $AB$ curves), to be a straight line passing through $O$ (as $OP_2$ and $OP_4$, not as $SL$), not only in the two dimensions pictured, but also in the third one of altitude. This would mean that, as one walked up the hill from $O$ in any direction whatever, keeping a straight line on the map, the gradient of his path would never change. (It would, of course, in general, be different in different directions.) If this were true, it would follow that at any point (combination of factors) whatever on the surface, the total product would be exactly used up if each factor were paid according to its marginal productivity (Euler's theorem).

The condition is equivalent to constant unit cost, and we know from our earlier analysis that the production function of the firm is not of this type. On the contrary, not only do the proportions of factors change in the scale line path, as in $SL$ as drawn, but the gradients of the constant proportions paths (as with most hills in reality) rise slowly at first, reach a maximum and then decline. On the actual surface, as one travels on any path, say $OP_4$, away from $O$, he will, after passing the steepest gradient but before reaching the top of the hill, come to a point beyond which he will be unable any longer, because of the curvature of the hill, to see the point $O$. (The height of his eyes from the ground must be neglected.) At this point the gradient of his path will momentarily be that of a straight line through space from $O$, and the production function will be approximately homogeneous for very small movements along the constant proportions path. There will be such a point on each of the lines radiating from $O$, and their locus (not shown in the figure) may be thought of as the path which one would follow if he were to move along the hill in such a way as just barely to keep $O$ from passing out of sight; or alternatively, as the horizon if one stood at $O$ and surveyed the hill. This is the path of approximate homogeneity (constant cost), and its intersection with the scale line gives the horizon point on that line as well, in other words, the minimum point on the U-shaped envelope cost curve of the firm. Let us assume this to be at $P_4$. The constant proportions line $OP_4$ will now correspond to the $CP$ cost curve which is tangent to the envelope curve at the minimum point for both.

dently be advantageous to move along either an indifference contour or a constant outlay line in Figure 40 until $SL$ was reached.
So far we have considered altitude as physical product, or as physical product multiplied by a constant price, thus conforming to the situation of the firm under pure competition. Under monopolistic competition the price varies with output, being lower as the output sold by the firm increases. If each output is multiplied by the price at which it is sold, the resulting revenue product may be substituted for physical product in our analysis so far, and a different surface will result. The contour lines (indifference curves) of this surface will be the same as before, since the output (altitude) for each is simply multiplied by its marginal revenue; and therefore the scale line will not change. (The envelope cost curve is evidently not altered by a change in the demand curve.) But the height of each contour line is differently defined; and since the price of the product steadily decreases with greater distance from $O$, the altitude of this surface (now defined by revenue product) will fall off earlier and more rapidly, with the result that the horizon viewed from $O$ (that is, the line of approximate homogeneity) moves nearer. Let us suppose it to intersect the scale line at $P_2$, and we have here a point of momentarily constant (minimum) cost of producing, not a unit of product, but a unit of revenue product. In terms of our earlier Figure 39 where the base line measures physical product, this is the point of tangency of the demand and cost curves.\(^1\) The constant proportions line $OP_2$ corresponds to the $CP$ cost curve drawn tangent to the envelope cost curve for the output in question. At this point, the revenue production function being approximately homogeneous for small variations along $OP_2$, the total revenue of the firm will be exactly used up if each factor is paid according to its marginal revenue product.

\(^1\) Defining the cost curve for this purpose, as explained earlier, to include the remuneration of all factors, entrepreneurial as well as hired.
APPENDIX C

PURE SPATIAL COMPETITION

The problem of pure spatial competition is defined very simply. Just as a seller's market is large or small depending upon the price he sets, so it varies with the location he chooses. People not only buy where prices are cheapest; they also trade at the shop which is most conveniently located. The analysis of prices ordinarily assumes that the other bases of competition than that of price "remain equal"; it is now proposed to assume that prices and everything else but location "remain equal" while sellers attempt to secure a market for their goods solely by adjusting their places of business.

In its most general form, the problem is one of the locational adaptation of both buyers and sellers to each other. In any urban area, for instance, there is mutual adaptation between the distribution of shops and the distribution of population. On the one hand, buyers tend to locate, other things being equal, near the places where things are sold; on the other hand, sellers are seeking out the buyers, each trying to locate his shop so as to reduce to a minimum the inconveniences of trading with him. We may begin, however, with the assumption that the distribution of population is given, and it will appear that but little modification of it is needed. The distribution of shops is sufficiently well adapted to the needs of customers to enable them to choose their places of residence with other things primarily in view.

The fundamental question is whether sellers (of the same commodity) will tend to concentrate at one point or to disperse over the area so as to give a maximum of convenience to the buyers. Let us begin by assuming the buyers to be uniformly distributed; and the problem will be simplified (without affecting the nature of the conclusions) by considering them as distributed along a line instead of over an area. It has been shown by Professor Hotelling ¹ that, where buyers are distributed along such a line, and where there are but two sellers, these latter will, contrary to expectations, locate as close to each other as possible, instead of at the quartile points of the line where convenience to the buyers would be a maximum. In Fig. 34 (p. 226), for instance, it is seen at once that, since the market of each of the two sellers, A and B, extends half way towards the other, either one could enlarge his market by a move in that direction. The final equilibrium point may, in fact, be defined with precision. It would be located at the center of the line, since, if it were elsewhere, the seller whose market were smaller would move to the other side of his rival, and such moves would continue until both were established at the midpoint.) This is a conclusion of great importance, but Professor Hotelling is in error

when he generalizes it for large numbers. He argues that "if a third seller C appears, his desire for as large a market as possible will prompt him likewise to take up a position close to A or B, but not between them," and reaches the conclusion that "as more and more sellers of the same commodity arise, the tendency is not to become distributed in the socially optimum manner but to cluster unduly." As soon as there are three, however, the one who is caught between the other two will move to the outer edge of the group, and a series of such moves, always by the one left in the center, will disperse the group. For three sellers, the outcome seems to be that two of them, say A and B, would be located at the quartile points and the third, C, at any point between them. Dispersion would go at least this far, for if we suppose either A or B to move towards the center in order to enlarge his market, his place would promptly be taken by C. We may conclude that, although there might be continual shifting amongst the sellers in their attempts to occupy the best places, no buyer would ever have to travel more than 1/4 of the length of the line in order to make a purchase. Ideally he should have to travel no more than 1/6, for convenience is maximized if the three sellers are located at points which are 1/6, 1/2, and 5/6 of the distance from one end of the line to the other.

As the number of sellers increases, they may group in twos (we have just seen that C may locate next to A or B), but any group of three or more would be broken up in the manner already described. Taking the length of the line as unity, the general conclusion for \( n \) sellers is that the space between the last sellers at either end and the ends of the line can never exceed \( 1/n \) (if the number of sellers is odd, it cannot exceed \( \frac{1}{n+1} \)), and that the space between any two sellers can never exceed \( 2/n \), this limit being reached only in the extreme case where sellers are grouped by twos. The distance traveled by any one buyer can therefore never exceed \( 1/n \), or twice what it would be under the ideal distribution of sellers, where it could never exceed \( \frac{1}{2n} \). However, there is no more reason for the sellers grouping by twos than for their dispersing.\(^1\) It has been shown that where a seller finds himself between two others (as C in the example above) it is a matter of indifference at what point he locates, and if we suppose him to choose the midpoint so that the sellers are distributed at equal intervals along the line, the result is but little different from the ideal. If there are nine sellers, they will be distributed at intervals of 1/10, 2/10...9/10 along the line, compared with an ideal distribution at intervals of 1/18, 3/18

\(^1\)With the exception that there must be two sellers at each end. Although the remainder of this paragraph gives values for the intervals which are inaccurate for this reason, it is left as in the first edition. For further discussion of this matter and of the spatial problem in general see "The Product as an Economic Variable," *op. cit.*, esp. pp. 17 ff.
...17/18. The markets of the two end sellers will be \( \frac{3}{20} \) each, of the other seven \( \frac{1}{10} \) each, compared with an ideal for all of \( \frac{1}{9} \). The distance traveled by a few buyers at the ends of the line will be \( \frac{1}{10} \left( \frac{1}{n+1} \right) \); but aside from these the maximum is \( \frac{1}{20} \left( \frac{1}{2(n+1)} \right) \), compared with an ideal of \( \frac{1}{18} \left( \frac{1}{2n} \right) \). In summary, two sellers will concentrate at a point, but dispersion begins when there are three, and, for fairly large numbers, the distribution approximates closely the ideal which maximizes the convenience of the buyers.¹

Wherever, for any reason, population is unevenly distributed, it is evident that the distribution of stores will conform to it. This is a proposition which is of great importance in the light of the interpretation which must now be given to the phrase "distribution of population." As used throughout the argument, it must be understood to include not only the location of residences, but also the changing location of buyers in going to and from work, amusements, and other pursuits. Obviously many purchases are made at points more convenient to travels than to places of residence. Wherever, then, the "population" is more dense, a piling up of shops is to be expected. Such concentration is cumulative, within limits, for shops draw both purchasers and the people who are employed in them, and these, in turn, afford a market for more shops. We must, however, avoid falling into the error of explaining the "shopping district" and similar concentrations of sellers as due wholly to the concentration of buyers in these districts. The question to be explained is how such a concentration of buyers got started in the first place.

The general argument for dispersion applies to the sellers of any one good — strictly speaking, only to sellers of a perfectly standardized product. It is obviously for the convenience of buyers that different products be sold in proximity to each other, and herein lies the explanation of most of the concentration actually found in retail trading. The simplest form of such concentration is the individual shop itself, which, by offering a variety of merchandise, enables the buyer \((a)\) to economize by making many purchases under one roof, and \((b)\) to "shop," i.e., to make comparisons of price and quality before purchasing.²

¹ In generalizing his thesis of excessive sameness, Professor Hotelling points out its applicability in other fields. For instance, just as two sellers move together on the line, so the Democratic and Republican parties make their platforms as nearly alike as possible in their competition for votes. It may now be added that where there are more than two parties a dispersion takes place analogous to that of the sellers on the line. In France, for instance, the parties are not all grouped at the Center, but range, with fair diversity, from extreme Left to extreme Right.

² Such concentration is also accounted for, of course, by the limitations to the market for any one variety of product, compared to the most efficient scale of retail selling.
There is naturally a strong tendency in connection with (a) to group products which are jointly demanded, such as different kinds of groceries, of drugs, of clothing, etc.; and in connection with (b) to group products which form a composite supply, i.e., which are substitutes for each other, such as different brands or varieties of the same general class of goods. Concentration is carried further by the grouping of stores, and this takes place according to the same principles. Stores of quite different types cluster together so that buyers may make many purchases in one district, and these clusters tend to be dispersed according to the rule already laid down for single products. Furthermore, stores selling similar products tend to group in order that people may “shop.” Instances are the theater district and the automobile district. The “shopping district” combines on a grand scale the two principles of grouping (a) widely different products, and (b) many varieties of each. As has already been pointed out, such a concentration may be highly cumulative.

We pass now to some other considerations. Our analysis has assumed that prices, among other things, remain equal while spatial competition takes place. The number of sellers engaged in the competition and the scale of production of each will depend upon the relation between cost and the prices assumed. Whatever these prices, both the number of sellers and the scale of production will adjust themselves as described earlier (p. 108), so that prices and costs are brought to an equation, except that where population is concentrated the relative scarcity of land may act as a barrier to the adjustment and lead to a generally larger scale of production and higher rents. (Cf. above, p. 112 and Appendix D.) The relation between the uneven distribution of buyers and sellers on the one hand and urban rents on the other, under our present assumptions of pure spatial competition, may now be traced more in detail.

A moderate concentration of population may require no modification in our general conclusions. If there is room enough, the result may be simply a multiplication of shops of the same general size and rate of profits, and paying no higher rent than the land would yield for residential or other purposes. If any seller enjoyed temporarily a larger volume of business and larger profits, he would be obliged to share his market with competitors who would locate near by. Such competition would force the same volume of business here as could be secured in less densely populated districts, and rents could be no higher, since one location would yield no larger market than any other.

But the concentration may be so great in an area so small that there is not room for all the sellers who would naturally be attracted. The levelling effect of competition on profits and the resulting tendency towards a uniform scale of production is then restricted by the impos-
sibility of piling stores on top of each other. Competitors are unable to make incursions upon the larger markets afforded to those who first secured locations in the district. But they can prevent them from enjoying the increased profits arising out of a larger scale of production and diminished unit costs — profits which would ordinarily be eliminated by an increase in the number of stores. Their bidding for the sites forces these gains into the hands of the landowners in the form of rent.

Variations in the scale of production, in rents, and in profits also take place from unevenness in the distribution of population, not in the sense of the existence of certain areas where it is on the whole more dense, but in the sense that the markets of different sellers fit into each other in highly irregular fashion. It has been tacitly assumed that buyers move towards sellers in a straight line, and therefore that sellers could distribute themselves so that their markets would be of approximately the same size. The vagaries of streets, however, introduce inevitable irregularities. If a certain corner is passed by 8000 people daily, it affords a better market than the nearest possible location (next door, but not on the corner), where 5000 people pass daily. Other things being equal, its sales will be greater in the proportion of 8 to 5 and profits will be larger. Since competitors will not have the alternative of sharing in this market by setting up for themselves next door or near by, they will bid for the occupancy of the better site and thus put into the hands of the landowner all of the extra gains which it affords. Competition levels profits by converting a portion of them into rent. And the tendency towards a uniform size is modified by the fact that markets are to a degree concentrated at one spot and not spread over an area which can be divided.

Again, it might seem that if a seller's nearest competitor were at a considerable distance, it would be almost a matter of indifference which one of a dozen adjacent sites was chosen. And so it might be, if his trade came entirely from those whose residences were in the vicinity of his store. But many of those living nearest to him pass other stores in their daily travels. Also a particular location within the district at a street intersection may bring him a large volume of business from people passing through which he would otherwise miss entirely. Such factors as these give varying importance to different sites, even though they be adjacent, and corresponding variations in their rents. It is obvious that any location giving an unusually large market will have that market cut into by a competitor if there exists an available site which will allow sufficient incursions to pay the ordinary rate of profits; so that, except in very congested districts, there is a definite limit to the volume of business secured by any single seller. The more "smooth" the distribution of population — that is, the more alike are the oppor-
opportunities afforded by a number of contiguous sites — the smaller will be the deviations from the “normal” size.

These irregularities in markets may cause variations in profits instead of in rents. If a market is so large as to yield exceptional profits to one merchant, and yet not large enough to give the ordinary rate to two, the seller who happens to get there first may succeed in keeping the extra profit, providing there are several sites which are about equally attractive. There could be no rent in this case beyond that given to the land for other uses, say residential purposes, for the competition of landowners would reduce it to that level. The higher rate of profits could not be diminished by a new competitor, for he, as well as the first seller, would lose by his entrance. The forces tending to give surpluses resulting from irregularities of this sort to the landlord or to the tenant are probably mixed in most cases, so that there may be variations in both rent and profits throughout the area on this account. Since those competing for a site are usually few, there is room for bargaining, and this may divide the gain or throw it one way or the other.
APPENDIX D

URBAN RENT AS A MONOPOLY INCOME

The theory of monopolistic competition applied to the field of retail selling yields an explanation of urban site rent which is at odds with the usual one. Urban rent for retailing purposes is a different sort of income from agricultural rent—in fact, although the two types are ordinarily thought of as analogous, the only resemblance between them appears to be that they are both paid for the use of land. Agricultural rent is a purely competitive return; urban rent a purely monopolistic one. The former can and does exist under pure competition; the latter is due entirely to the monopoly elements in monopolistic competition.

Barring conceivable cases where the soil or rock is particularly able to support the weight of a large building, a business site confers no advantages analogous to superior fertility in agricultural rent. One site is capable of producing as large a quantity of retailing services as another—there are no differences in fertility and no scarcity whatever of the best land in this respect. Marginal and sub-marginal land anywhere—free land—is as "fertile" for selling purposes as the best site in the heart of the shopping district of New York. It could equally well provide the same retailing facilities, and would if the services there produced could be sold.

The rent of urban land is explained wholly, that of agricultural land partly, by the factor of location. Yet the locational advantage adhering to a business site is not the same as that which forms a part of the explanation of agricultural rent. Agricultural land bears a higher or lower rent according as it is near to or far from the market where its product is sold. It is always at a distance from the market. Urban land carries its market with it,—those buyers who find it most convenient to trade at the location in question,—and its rent is high or low depending upon the size and nature of this market. Agricultural rent arises because the product of some lands can be produced and transported to the market at a total cost which is less than the market price, the product of all lands being sold indifferently to the same group of buyers in the competitive market. Urban rent arises because a piece of land can sell more—is better located within a certain trading area with reference to a part of the buyers. The market for

1 Cf. above, p. 112.
2 The problem of rent for residential or manufacturing sites is not considered.
the product of agricultural land is a purely competitive one—there are a large number of buyers and sellers, and the product of one piece of land is not differentiated from that of others. The retail market, on the other hand, contains monopoly elements, for the factor of convenience differentiates the product spatially. The movements of buyers being impeded, the “product” of each site contains an element of convenience to a certain group, and the seller locating on the site has a monopoly of its product, the full value of which he is obliged by the competition of others for its use to pay into the hands of the landlord. If buyers moved freely over the entire area, as they would if the market were a purely competitive one, the differences in urban rent and in land values would entirely disappear.

A simple illustration will bring out the difference. Consider the rent of a piece of agricultural land located at such distance from the central market that the transportation cost of its product is 10 cents per bushel. If the transportation cost on marginal land is 30 cents per bushel, the rent of this piece of land (neglecting differences in fertility) would be 20 cents per bushel. Since the central market is composed of a large number of buyers and sellers, it is purely competitive, and every seller is assured of disposing of whatever quantity he produces at the market price. The demand curve for his own product is always a horizontal line. He can sell an amount indefinitely large (compared to the amount it will be profitable for him to produce) at the market price, say $1.00 per bushel. Or, subtracting transportation charges, we may say that the demand at his farm is indefinitely large at a price of 80 cents.

Contrast this with urban site rent. The ordinary rent reasoning does not fit at all. Rent is not paid in order to save transportation charges. It is paid in order to secure a larger volume of sales. Buyers and sellers alike are scattered over a wide area. Movement among them is so impeded that one place within the area gives advantages in securing the custom of a portion of the buyers. It affords a market which is, to a degree, distinct from the whole. The amount of product each seller can dispose of is not indefinitely large at the prevailing price. It is very definitely limited by location; if it were not, department stores would locate in the outlying districts, secure the same volume of business, and increase their profits by the saving of rent. If we regard the whole area as one market, it is clear that rent is paid because it contains elements of monopoly. Spatial differentiation results in demand curves for the goods of individual sellers which have a negative slope instead of being perfectly horizontal. Since urban site rent would disappear if they were horizontal, we must conclude that it is due to the monopoly elements and is a pure monopoly return.

There is no extensive margin in urban site rent. This concept has to do with a situation where the product of lands of different grades is
sold in the same market, whereas urban rent arises from the products of lands of the same grade being sold in different markets. Low rent sites are not poorer sites in the same sense that marginal land is poorer than the best agricultural land. The costs of producing on them are not higher; rather, the market they afford is smaller. Two sites have different rents to the degree that they are in different markets, and to exactly this same degree the concept of an extensive margin is meaningless as applied to them.

The rent on any urban site is an expression of the value of the monopoly privilege of providing retail services at that particular place. Competition among entrepreneurs to secure these monopoly gains is the force which puts them into the hands of the landlords. In the cost curves dealt with above, the rent has always been included as one of the costs from the individual seller's point of view, and profits have been treated as the residuum. From the landlord's point of view, the business man's profits may be included as a cost, and the residuum will be rent. Diagrammatically it would appear as the profit surpluses in earlier graphic presentations.

If buyers were distributed uniformly over an entire city area, there would be no differences in rent. Sites would everywhere have about the same advantages, and demand curves would be similarly placed relative to cost curves. (If the rent given to the land for other, say residential, purposes were included in the cost curve, the demand and cost curves would be tangent to each other.) It is the concentration of buyers in particular districts and on certain streets or corners, and the relative scarcity of sites in these places, which establishes the demand curves for the services there provided in a position further to the right than elsewhere, and gives to each particular site the surplus for which it is responsible.

We must guard against an inaccuracy in conceiving of the differences in rent as measuring simply differences in the volume of business afforded by each site. This would be true only if the product were differentiated in no other way than spatially and if prices throughout the area were uniform. Rent would then constitute an exact measure of the economies of large-scale production, for the sites affording the largest markets would be more valuable only if, and to the degree that, this larger volume could be produced at a lower cost per unit. It would be this amount which the landlord could exact and which the competition of business men would put into his hands. In fact, no such conclusion as to the economies of large-scale production can be drawn. Rent is an expression of the relative advantages afforded by different sites, and these advantages are dependent only in part on relative volumes of business. Other factors are the prices which can be charged, and the type of business which can best be conducted on the location.
APPENDIX D

As has been argued in Chapter V, there is no a priori reason for believing that prices will be the same throughout a retail area unless the distribution of buyers is a random one. Wide differences in sales volume are evidence enough that it is not a random one quantitatively. Neither is it qualitatively: the customers of any one store are not in general a random sample of the whole body of purchasers. Near Harvard Square students predominate; near Central Square, workers; in the shopping district, women. Such factors may or may not lead to price variations. Each merchant must decide for himself whether his profits will be greater by setting a high, a moderate, or a low level of prices for his goods. To the degree that the site dictates the policy to be followed, the larger or smaller profit it thus makes possible will be reflected in the rent.

In addition to this price factor, all the other types of differentiation are present at the same time and have their effect upon rent. The quality of goods sold in different districts varies over a wide range with the class of trade, and various types of merchandising methods bear no resemblance to each other. Furthermore, the product may change qualitatively as the scale of production changes. A large department store offers, among other things, a wider variety of choice within any class of goods than the smaller shop. It also sells convenience in a different sense from that already considered, through providing for many kinds of purchases under one roof. These are not economies of large— as compared with small-scale production of the same thing, but changes in the product itself. No conclusions with regard to the economies of large-scale production can be drawn in the retail field without reckoning with these factors of variations in price and quality.

Qualitative variations in the type of retail service provided — the "product" — mean variations in cost curves, and such variations are determined in part by the location of the site in question. In so far as they are so determined, they are a factor entering into the determination of its rent. To sum up the theory simply: each site tends to be put to the use whereby it will yield the maximum total return over the costs involved in utilizing it. These costs include, among other things, such returns in the form of profits as are necessary to attract business ability. The differential remaining, which is due to the superiority of the profit-making opportunities afforded by one site as compared to another, is rent, and is put into the hands of the landlords by the competition of entrepreneurs for the best opportunities.
APPENDIX E

SOME ARGUMENTS IN FAVOR OF TRADE-MARK INFRINGEMENT AND "UNFAIR TRADING"

The analysis of patents and trade-marks in Chapter IV leads to the conclusion that the protection of trade-marks from infringement and of business men generally from the imitation of their products known as "unfair trading" is the protection of monopoly. To permit such infringements and imitations would be a step towards purifying competition by the elimination of monopoly elements. Reasoning, then, from the premise that competition is good and monopoly bad, the conclusion would be that "unfair" competition (in this sense of the imitation of competitors' goods) ought to be permitted and even encouraged. Let us examine the argument further.

Although trade-mark infringement and unfair trading have a different legal origin, and still may be distinguished technically, the former may, for our purposes, be considered as a type of the latter and the whole discussion brought under a single head. The fundamental rule of law is that no one has the right to pass off his goods as the goods of a rival trader.

The methods whereby this may be attempted are various. The successful name or trade-mark itself inevitably has a host of imitations to contend with. For example, "Gold Dust" was held infringed by "Gold Drop," "Lacto-Pepotine" by "Lactopepsine," "Uneeda" by "Iwanta," etc.1 The Waltham Watch Company was protected against the use of the geographic name "Waltham" by another manufacturer locating in the same city, in such a way as to confuse the two products.2 Even purely descriptive words or phrases may not be used by one producer where they already have associations with the goods of a competitor "unless accompanied with sufficient explanations or precautions to prevent confusion with the goods of the original manufacturer or vendor."3 In addition to the imitation of names, labels and packages are imitated in general make-up and appearance, color, size, and shape. The degree of ingenuity which has been displayed in many cases is remarkable, and

1 For many interesting cases of infringements, with illustrations, see Rogers, op. cit., pp. 123 ff.; Dushkind, Handbook on Trade-Marks; and Thomson, Trade-Marks. Almost any copy of Printer's Ink will contain accounts of one or two cases of unfair trading currently before the courts.


it is a matter of nice discrimination just how far one may go and still keep within the law. There are cases in which it has been held that the shape of the product itself cannot be copied, as with a medicine in tablet form (Cascarets) and padlocks. In Coca-Cola Co. vs. Gay-Ola Co., the defendant was enjoined from copying the artificial color of the plaintiff's beverage when it was demonstrated that the imitation was unnecessary since other colors could equally well have been used.

In all these cases, there can be no question as to what the law is doing. It is preserving, not competition, but monopoly. When one producer copies the name, symbol, package, or product of another, the result is goods more nearly standardized, and, if the imitator is successful, a reduction in the profits of his rival. These profits (in so far as they exceed the necessary minimum) are, as has been shown in Chapter IV, due solely to monopoly elements. For if the goods were perfectly standardized, buyers would have no basis for discrimination; one producer could secure no larger volume of sales than another and hence no larger profits (exclusive of rents of land and of superior business ability). They are due to the dissimilarity, not the similarity, of the goods, hence to the monopolistic, not the competitive, elements. They must not be confused with the temporary profits which a producer might earn under pure competition during the interim before competitors appeared, or even for a time afterwards, because of his advantage in being first in the field. These tend to be eliminated; not so with the permanent profits made possible by trade-mark protection. The latter are due, not to the "imperfection" of competition, in that the system does not adjust itself promptly to new conditions; they are due to the permanent "imperfection" (if such it must be called) that it never adjusts itself at all — the law prevents it.

It is interesting to note that competition has no prima facie case in court. The right to goodwill is the fundamental legal right, and competition is "tolerated" only as a matter of policy on account of its supposed social benefits. Economically, however, the prima facie case is in favor of competition, and (unregulated) monopoly is generally recognized as against the social interest. Exceptions there are, but they are by no means to be taken for granted. Monopolies protected by the patent law, for instance, are often justified on the ground that they stimulate invention. It must now be asked on what grounds, if any, monopolies protected by the law of unfair competition and of trademarks may be justified.

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3 200 Fed. 720 (C. C. A. 6th Cir.).
4 Cf. Wyman, Control of the Market, Chap. II.
The protection of the law may be regarded as given (a) to the producer, or (b) to the consumer. Let us consider first the producer. There seem to be no grounds upon which he may justly claim such protection. Given that the consumer is equally satisfied with the goods of two sellers, the entrance of the second into the field must be regarded as the natural flow of capital under competition to check the profits of the first and to adjust the supply of the commodity to the demand for it at cost. Lord Hardwick, in 1742, put it plainly when he declined to enjoin a trader from using another's mark, saying:

Every particular trader has some particular mark or stamp; but I do not know of any instance of granting an injunction here, to restrain one trader from using the same mark with another and I think it would be of mischievous consequence to do it.

An objection has been made, that the defendant, in using this mark, prejudices the plaintiff by taking away his customers.

But there is no more weight in this, than there would be in an objection to one innkeeper, setting up the same sign with another.¹

A producer has no right to exclude others from manufacturing and selling the same product, even the identical product. He can claim protection only against anyone forging his name, and it seems to be the theory of the law that he be protected only in this respect. The Court in Ball vs. Broadway Bazaar ² defined a trade-mark as "any sign, mark, symbol, word or words which indicate the origin or ownership of an article as distinguished from its quality, and which others have not the equal right to employ for the same purposes." Legal cases and text books agree that the function of the trade-mark is to show origin, to identify. The question is, where does identification leave off and differentiation begin? There would be mere identification, without further differentiation of product, in the case of two competing goods, identical in every respect,—as to color, shape and design, labels, marks and names, everything excepting only an inconspicuous identification mark or the name and address of the producer. Obviously “protection” which went no further than this would have no economic value to the producer, for it would mean no more to the buyer than does the slip found in a container (and which identifies perfectly), “Packed by No. 23.” Except where the buyer deals directly with the seller, as in retail trade, and where personal relations therefore enter in, origin is of absolutely no significance to him except as it indicates quality. The purchaser of “Lux” probably does not even know that it is made by Lever Brothers Company, to say nothing of caring

¹ Cited in Rogers, op. cit., p. 272. Rogers regards this as an indication of the lax development of the "judicial conscience" at the time.

² 194 N. Y. 429; 87 N.E. 674. (Italics mine.) See also G. W. Cole Co. vs. American Cement & Oil Co., 130 Fed. 703 (C. C. A. 7th Cir.)
whether it is or not. If the identical product were made by another company, put up in the same box and given the same name so as to guard against his being foolishly deluded, he would be equally ready to take it. The name stands for a certain quality, a certain product, not a certain producer, and to permit only one producer to use the name is to grant him a monopoly of this product. The law does vastly more than to identify.

Let us turn to the consumer. It will be said at once that trade-marks are necessary in order to protect him against deception and fraud. If producers were free to imitate the trade-marks, labels, packages, and products of others, no one would have any incentive to maintain the quality of his goods, for they would inevitably be imitated by inferior products at lower prices, put up to look identical. It is evident at once that, in fields where differentiation is possible, the consumer needs legal protection against inferior quality. The law of trade-marks and unfair trading safeguards him by putting a premium on differentiation and protecting the monopolies thereby established. Equally effective, however, would be a policy of permitting imitation provided only it were perfect, or of defining standards of quality by law. The former is, perhaps, condemned by its impracticability. The latter, however, has large possibilities, especially in the case of staples, where trade-marks and brands are patently useless so long as quality is assured. The consumer is defrauded only if goods actually different are deceptively similar. So long as he is able to recognize a variety of product, a package, or a mark, and to know that it is of the same quality as others like it, he is fully protected.

A final argument in favor of trade-mark protection might be that it stimulates variety and hence gives the consumer a wider choice. This is desirable, to be sure, but within limits. The question is one of weighing variety at a higher price against a more uniform product at a lower one, and theory affords an answer neither as to how far differentiation will "naturally" be carried, nor as to how far it should be carried. (The fact that it is carried to a certain point is no indication that this is in accord with the wishes of consumers, for producers are prevented by the law from directing resources freely into the channels where a strong demand is creating large profits.) However, in so far as individual initiative would be checked in the creation of variety by allowing perfect duplication, there is reason to believe that such a check would not be without advantages. Since less monopoly could be created, there would be less attention given to trying to create it and correspondingly more to production. There might be fewer "business" men and more laborers. Useless differentiation would be discouraged. Complete standardization would not follow, for the consumers' desire for variety would still have its natural effect in guiding
production. As to innovations, there would still remain the possibility of a patent for a limited period if a new idea were significant enough, and, in any case, the "enterprise" profit accruing temporarily to the first producers in any field before competitors have had time to appear. If this were insufficient, the exclusive use of a trade-mark might be granted for a limited period, under the same principle as that of the patent law, say for five years, after which anyone could make the identical product, and call it by the same name. The wastes of advertising, about which economists have so often complained, would be reduced, for no one could afford to build up goodwill by this means, only to see it vanish through the unimpeded entrance of competitors. There would be more nearly equal returns to all producers and the elimination of sustained monopoly profits. All in all, there would be a closer approach to those beneficent results ordinarily pictured as working themselves out under "free competition."
BIBLIOGRAPHY ON MONOPOLISTIC COMPETITION
A BIBLIOGRAPHY ON MONOPOLISTIC COMPETITION

This bibliography lists everything I have been able to find which is specifically related in any important way, constructively or critically, to the theory of monopolistic competition. A few reviews have been included which seemed to have importance, critical or otherwise, for the subject. But it is far from exhaustive in any real sense. On the one hand, it omits at least one large subject falling wholly within its scope. The theory of monopoly, as conventionally defined and treated, is comprehended within the broader theoretical structure of monopolistic competition; yet it would have destroyed the usefulness of this list to bury its few items in the vast literature of that subject. On the other hand, it omits the literature of economic theory in so far as it is more general than monopolistic competition. An example is the technical apparatus of curves of cost and revenue — marginal and average, for individual firms and for "industries" — together with the analysis of the forces lying behind them. Such subjects as these belong as much to the theories of pure competition and of monopoly as to monopolistic competition. To include them would be to confuse issues as well as to expand the list until it covered almost all of economics. Finally, advertising, standards, trade marks, patents, etc., are examples of subjects with large and technical literatures of their own. In these and similar fields, only a few items chosen for their interest have been included, in addition, of course, to those specifically related to our subject by their authors.

With the fourth edition, all items have been listed in alphabetical order. Whatever usefulness the earlier classification may have had, however, is retained by listing below the numbers of the items dealing with various phases of the whole subject.¹

I. SMALL NUMBERS


¹ The two supplementary bibliographies (pp. 299 and 311) are not classified in this way.
II. PRODUCTS AS VARIABLES; PRODUCT COMPETITION, INCLUDING SPATIAL COMPETITION


III. SELLING COSTS


IV. DISTRIBUTION


V. EXCESS CAPACITY AND ALLIED PROBLEMS


VI. THE BUSINESS CYCLE AND DYNAMIC PROBLEMS

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VII. INTERNATIONAL TRADE

14, 37, 143, 199, 234, 236, 240, 245, 250.

VIII. TAXATION


IX. PUBLIC POLICY


18. 173 (May, 1934), *The Ultimate Consumer* (a collection of articles bearing upon standards, brands, advertising, and other problems arising out of a differentiated product).

19. 209 (May, 1940), *Marketing in our American Economy* (a collection of articles bearing upon the motivations, machinery, costs, and social and political aspects of marketing).


perfect Competition’”, *Annals of the American Academy of Political and Social Science*, March 1938, p. 79.


**SUPPLEMENT: MAY 1956**

**ABBREVIATIONS USED IN THIS SUPPLEMENT**

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<td>A.E.R.</td>
<td>American Economic Review</td>
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<td>C.J.</td>
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<td>E.A.</td>
<td>Économie Appliquée</td>
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<td>E.I.</td>
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