Price change and backlog change are indeed positively correlated in each of the major manufacturing industries examined. However, significant interindustry differences exist in the relative importance of price versus backlog reactions. In the paper and textile-mill products industries, for example, changes in prices are large relative to changes in backlogs. In the system of downward sloping indifference curves is thus conceived, each of which is a locus of all combinations of \( p \) and \( k \) that are associated with a given value of \( q^* \).

The net effect on profit of small changes, in price and delivery period, which leave unchanged the quantity the firm sells (\( q = q' = q'' \)), is the difference between the effect on the gross revenue of the change in price (\( = qdp \)) and the effect on total costs of the change in delivery period (\( = qdc \)). By substitution from (8) and (9), this net effect on profit equals

\[
qdp - qdc = - q \left( \frac{D_p}{D_p} - C_c \right) dk. \tag{10}
\]

The condition for the "joint optimum" (profit-maximizing combination) of \( p \) and \( k \) is that this whole expression be zero. This will be so necessarily if, and only if, the expression in parentheses in (10) equals zero, for otherwise one could always choose \( dk \) (with the compensating \( dp \)) so that \( dp > dc \), that is, profit could still be increased. Hence, it is required that

\[
C_c = - \frac{D_k}{D_p}. \tag{11}
\]

In Figure 1 this condition is satisfied, for example, at \( k = OA, p = OB, \) and \( c = OC \). The "indifference curve" \( MM \) represents all the combinations of values of \( p \) and \( k \) at which the quantity ordered equals a given amount, say, \( q_1 \). The curve \( JJ \) shows the costs per unit (c) of supplying this

46 This view of \( k \) as an aspect of product quality permits application in the present context of a simple and effective technique used in Robert Dorfman and Peter O. Steiner, "Optimal Advertising and Optimal Quality," The American Economic Review, xxiv (December 1934), 836-836.

47 Equation (8) is obtained by differentiating (6) totally to get \( dq' = D_dp + Ddk \) and setting \( dq' = 0 \). Equation (9) is the form to which the differential of (7) reduces when \( dq' = 0 \).

"Since \( D_k < 0 \) and \( D_p < 0 \), \( dq/dk \) must, according to (9), be negative.

"This is the necessary condition for a maximum profit (if \( \pi \) is net revenue or profit taken as a function of \( p \) and \( k \), then \( d\pi = 0 \), that is, \( D_p/2p + D_k/2k = 0 \)). To this the sufficient condition should be added, that is the second-order partial derivatives of the profit function must be assumed to be negative at the point where \( \delta w = 0 \).
same quantity at various delivery periods (k). The slope of MM at point D equals the slope of II at point E (note that p and c are measured vertically from the origin O). Hence \( \frac{dp}{dk} = \frac{dc}{dk} \) as required by (ci).

Both MM and II are assumed to be convex relative to the origin. However, this need not necessarily be so. The convexity of the MM curve means that buyers are ready to pay increasing price premiums for each additional unit reduction in k. Their own production (input) requirements may indeed be such as to make this advisable at the time. But it is also possible that the buyers' willingness to pay for the additional unit decreases in k would gradually decline; the initial speed-up may be needed and valued most, additional ones less and less. The locus of the equivalent p-k combinations (given q1) would then be a concave curve such as, for example, \( M'M' \) in Figure 1. The convexity of II means that equal additional reductions in k are associated with rising increments in costs. This should be typical, although it is quite possible to conceive of situations in which it would not be.\(^5\)

The generality of the analysis of this section (equations \( \text{Equation (ci)} \)) can be rewritten as \( -D_k = D_k/C_k \), a form that is convenient to interpret verbally. If the rate of increase in sales attributable to the incremental outlay for delivery-period reduction \( (D_k/C_k) \) exceeded the rate of decrease in sales due to the higher price charged to cover the cost increase \( (-D_k) \), then it would still pay the producer to spend more for a further delivery speed-up. In the opposite case, c should be somewhat decreased, thereby allowing k to lengthen.

Formally, the above argument can be applied to any level of orders received and filled, so that its generality is not unduly restricted by the assumption of a constant q. The broken curves in Figure 1 suggest an application to a level of orders that is higher than q1.

Reactions of Price and Delivery Period to Demand Fluctuations. An expansion of demand will in all likelihood be accompanied by increases in both p and k, as illustrated in Figure 2. Each of the convex curves in this diagram has the same meaning as curve MM in Figure 1 and corresponds to a given quantity ordered, q. The higher and further to the right the curve, the larger is the amount of orders per period to which it refers, that is, \( q_2 > q_1 \), etc. To simplify presentation, the J-type curves, \( (\text{Figure 1) is not affected by whether the curves are convex or concave. For example, in Figure 1 M'M' is drawn with the same slope as MM; each of these curves, together with II, satisfies condition (11).} \)

It would also seem sensible to impose certain limits upon the range of variation of p and k, but this again does not prejudge the form of the MM curve. The convex curve, for example, may have at its ends two segments parallel to the p and k axes, respectively; the concave curve would not reach to either axis (cf. Figure 1).
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such as $J J$ in Figure 1, are here omitted. But short lines tangential to the $M$ curves are drawn through those points at which the slopes of the paired $M$ and $I$ curves are assumed to be equal. These points are connected by the lines $AA$, $BB$, $CC$, and $DD$, each of which thus represents one of the many different sequences of the combinations of $p$ and $k$ that may result from an increase in demand from $q_1$ through $q_4$. Figure 2 is purely illustrative and provides no tool for discrimination among these various possibilities and reduction of their number. In one of the examples, $p$ increases relatively fast and $k$ relatively slowly ($AA$); in another, the reverse applies ($BB$). Each path corresponds to a different combination of the $M$ and $I$ "maps" and depends on the varying slopes and positions of the curves of either set.\(^5\)

\(^5\)Figure 2 employs the arbitrary short-cut device of keeping the $M$ map constant and varying implicitly the $I$ map, but one could just as well reverse this procedure. The curves in either set may run parallel or deviate in one direction or the other (as $MM$ and $M$). Conceivably, the maps could even be such as to show a negative slope for a part of the $p-k$ curve (for example, $CC$).

It is clear that the diagram simply represents graphically developments that differ essentially in the relative importance of price and backlog adjustments (of "$A$" and "$C$" as identified in the second part of Section 1). The broken lines perpendicular to the axes depict the extreme alternatives in which either $p$ or $k$ alone would bear the brunt of the adjustment. For these extremes to be realized, either $MM$ or $JJ$ would have to be nearly horizontal in one case, nearly vertical in the other. That is, there would be no significant substitutability of $p$ and $k$.\(^5\)