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<thead>
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<th>Title</th>
<th>THE WELFARE EFFECT OF PRICE STABILIZATION POLICY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>KOBAYASHI, YOSHIHIRO</td>
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THE WELFARE EFFECT OF PRICE STABILIZATION POLICY

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It is well known as the Pigovian Third Postulate that economic welfare increases when the situation is stabilized compared with when it is not. We can say it has been implicitly supported without confirming whether it was true or not. In the case of price stabilization the economic evaluation of how much it is or is not desirable varies with the theoretical stand of economics. For instance, given a variation in general price level, we can say it is desirable that the price level is stable. If we draw on the concept of partial equilibrium in analyzing a variation in price of a product of a particular industry, we can look on price stability as also desirable for this industry.

When analyzed in the context of general equilibrium, which addresses itself to relativeness in price as a whole, however, price flexibility constitutes an indispensable condition for the optimum resource allocation. As an application of this approach to the evaluation of market performance in the case study of industrial organization, we judge that a large fluctuation of price of a product of a particular industry is desirable because we can regard it as an index of competitiveness of this industry, the price serving as a signal for movement of resources. But an extreme price fluctuation may make supply and demand not adjustable in a short span of time because of poor elasticity of supply. In this case price fluctuation is not desirable.

Waugh threw doubt in regard to a generally accepted view which favored price stability against instability. He expounded, using an arithmetic method, that price stability did not improve consumer’s welfare. About twenty years later Oi argued price instability was more desirable for producer’s welfare than price stability. Having further integrated these two arguments, Massell came to support price stability as desirable for the whole economy.10

This question about whether or not price stability is desirable is encountered in various fields; for instance, price stabilization policy under which an authority sets up a buffer stock of a product through the purchase in a period of excess supply and reduce it through the sale in a period of short supply, or behavior in avoiding a risk of income variation due to price variation. Massell10 and Mckinnon11 dealt with the two instances
cases, while Turnovsky (4) conducted a dynamic analysis of welfare effect resulting from price stabilization.

Aiming at solving the question of price stabilization policy by applying our concept thereto, this paper is divided into three sections. Section 1 surveys papers presented by Waugh, Oi and Massell and shows the features of their arguments. Then, section 2 examines the arguments of Mckinnon and Massell's late papers as examples of application to this question. Finally, section 3 applies our concept to the welfare effect of stabilization of energy price in Japan.

1. PRICE STABILITY AND ECONOMIC WELFARE
   — A SURVEY —

It is Frederick Waugh who for the first time dwelled on a view that price stability does not benefit consumers, differently from a generally accepted view of looking on price stability as desirable for consumers. (1) His argument can be summarized as follows. Let us consider a single commodity and assume a negatively sloped demand curve for it.

Waugh says, "Let the price of any commodity or service be \( p_1 \) in one period of time and \( p_2 \) in another equal period. If these prices are unequal, every individual consumer of the commodity or service will enjoy a greater average consumer's surplus in the two periods than if the price were stabilized at the arithmetic mean, \( p_0 = \frac{1}{2}(p_1 + p_2) \)." (2)

He argues using the concept of consumer's surplus. It is clear that an increase in consumer's surplus which is brought forth by a decrease in price is larger than a decrease in consumer's surplus brought forth by an increase in price.

The assumption of a negatively sloped demand curve plays a crucial role in Waugh's argument. If the elasticity of demand is zero, the gain from a decrease in price is offset by a loss from an increase in price. It is also apparent that the larger the elasticity of demand is, the more is the

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gain from price instability.

This argument is advanced by the theory of partial equilibrium using the concept of consumer's surplus. Waugh extended it to the general case using an indifference curve and reached the same conclusion.

He says, "If any consumer can spend a given amount of money for all goods and services in \( n \) equal periods of time, and if the price of any particular good or service varies, the same total expenditure of money could always be so distributed among the \( n \) periods as to leave the consumer better off than he could be if the price were stable at

\[
p_0 = \frac{1}{n} (p_1 + p_2 + \cdots + p_n).
\]

In Fig. 1 output \( q \) is measured in the horizontal axis and money expenditure is measured in the ordinate axis. When price is stabilized at \( p_0 \), \( m_0 q_0 \) is a budget line. A consumer chooses point \( x \) if he is rational, because the indifference curve is in contact with the budget line at the point. He expends \( ob \) dollars to buy goods and services at the expense of money \( am_0 \). He expends \( oa \) dollars to buy other goods and services. Let us consider a case that \( p_1 > p_0 \). If the price of a good rises to \( p_1 \), a new budget line becomes \( m_1 q_1 \). He can consume \( ob \) to buy goods and services and consumes \( oa \) dollars to buy other goods and services. But he will choose an other point which is in contact with the above indifference curve. In this situation \( m_1 > am_0 \); in other words, he must expend more money.

Let us consider another case that \( p_2 < p_0 \). The budget line becomes \( m_2 q_2 \). He can also choose \( x \), but he will choose another point which is in contact with the above indifference curve.

\[
p_0 = \frac{1}{2} (p_1 + p_2), \quad m_0 = \frac{1}{2} (m_1 + m_2)
\]

Money expenditure remains unchanged regardless of whether price may stabilize or not. But utility is larger in price instability than stability.

Waugh asserts validity of his argument, answering to a criticism he predicts. However his argument only concerns to the effect which price stability has on consumer's welfare as he recognizes himself.

How does it influence producers? This problem was shown by Oi.\(^{(4)}\)
He proposed to analyze the behavior of a competitive firm faced with an uncertain demand. Such uncertainty takes the form of instability in price of a product produced by the firm, said he. He concluded that instability in price would always result in a greater total return. His argument is as follows:

The firm is a price taker, as he assumes perfect competition. The cost function remains stable so that it does not shift.

The profit function is shown as an increasing function of price. He assumes that the firm forecasts two prices $p_1, p_2$ each occurring in the same probability. Expected price $p_0$ is

$$p_0 = 0.5(p_1 + p_2)$$

Profits corresponding to $p_0, p_1, p_2$ are $\pi_0, \pi_1, \pi_2$ respectively, where $\pi$ is a simple-valued function of price. The profit function is a curve in the form illustrated in Fig. 1-2. It can be drawn as a monotonously increasing function, convex to the price axis. Expected profit, $\pi_0$, can be found by taking the height of a chord connecting $\pi_1$ and $\pi_2$ at point $p = p_0$.

Next, consider a second alternative set of prices, $p^*_1, p^*_2$ with $p_0$ remaining the same.

$$p_0 = 0.5(p^*_1 + p^*_2)$$

$$p^*_1 < p_0, p^*_2 < p^*_1$$

Expected profit, $\pi^*$, can be found by taking a chord connecting $\pi^*_1$ and $\pi^*_2$ at point $p = p_0$. It can be seen $\pi^* > \pi_0$.

He states the following proposition: Given a fixed expected value of price, $p_0$, the greater is the variability of price about $p_0$, the greater will be the expected profit.\(^\text{10}\)

If price $p$ remains stable at $p_0$, the profit is minimum. This has been Oi's argument.

The crucial point in it is the assumption that the cost curve has an increasing slope, in other words, the profit function is a monotonously increasing function of price. While Waugh showed that instability in price brought forth by shifts of a supply curve improves consumer's welfare compared with the case in which price remains stable at the arithmetic average under the assumption of a negatively sloped demand curve, Oi stated that instability in price brought forth by shift of a demand curve increases producer's gain compared with the case in which price remains stable at the
arithmetic average under the assumption of a positively sloped supply curve.

Does instability in price increase social gain, if we integrate these two arguments into a whole? This question was solved by B. F. Massell. \(^{(6)}\)

He examines each and says, "Oi's results depend on the assumption, not made explicit in his analysis, that there is a zero covariance between shifts in the supply curve and changes in the price. His analysis is based on a stationary supply curve, in which case the covariance is trivially zero. Thus, price changes are due solely to shifts in demand. A similar condition holds for Waugh's results. His analysis implicitly assumes that the demand curve is stationary, so that price changes arise solely from shifts in supply. In this sense, the two sets of results can not both hold simultaneously.\(^{(6)}\)

Having integrated both Massell proposed that these two price fluctuations can arise from shifts in either supply or demand or both. Consider the case in which price fluctuation arises from the shift of a supply curve. In Fig. 1-3 let \(S_1, S_2\) be supply curves and let them occur in the same probability; then

\[
\mu_p = \frac{1}{2} (p_1 + p_2)
\]

He says, "\(\mu_p\) can be achieved through a costless storage activity. A buffer stock is set up, with a buying and selling price equal to \(\mu_p\) thereby establishing the market price at this level." If price is held at \(\mu_p\), a rise in price from \(p_1\) to \(\mu_p\) brings a gain, \(c+d+e\), to producers and a loss, \(c+d\), to consumers. Therefore, social net gain is \(e\). On the contrary, a fall in price from \(p_1\) to \(\mu_p\) brings a gain \(a+b\) to consumers and a loss \(a\) to producers. Net gain is \(b\). Ultimately to stabilize price at \(\mu_p\) brings net gain, \(c+d+e-a\), to producers and net loss, \(c+d-(a+b)\) to consumers and a net gain to the two groups jointly of \(b+c\). He says, "the gain to consumers (producers) is sufficiently large to permit compensation, leaving both parties better off.\(^{(6)}\)

On the basis of the above-mentioned graphical explanation, making a general formulation and analyzing the effect of stability policy on social gain, Massell concluded that the more variable the price is, the larger is gain from stabilization policy and also that the larger are the shifts of demand and supply curves, the larger is the gain from this policy.\(^{(6)}\)

We can explain it graphically. Let \(q_0, q_1, q_2\) be the quantities of demand corresponding to \(p_0, p_1, p_2\) respectively; then
WELFARE EFFECT OF PRICE STABILIZATION POLICY

\[ p_1 - p_0 = \delta k \quad p_0 - p_2 = \delta j \]

\[ q_0 - q_1 = \Delta k \quad q_1 - q_0 = \Delta j \]

Welfare loss is \( (q_0 - q_1)(p_1 - p_0) = \frac{1}{2} \Delta k \delta k \), when price rises from \( p_0 \) to \( p_1 \). On the other hand, welfare gain is \( (q_2 - q_0)(p_0 - p_2) = \frac{1}{2} \Delta j \delta j \), when price falls from \( p_0 \) to \( p_2 \). If price fluctuation is symmetrical, \( p_1 - p_0 = p_0 - p_2 \). Therefore, consumer's gain increases to \( \frac{1}{2} (\Delta k \delta k + \Delta j \delta j) \) when price is instable compared with the case in which price is stable.

Fig. 1-4.

(2) ibid pp. 603–604.
(5) Oi, ibid.
(7) ibid, p. 288.
(8) ibid, p. 289.
(9) Massell formulated it as follows:

A supply and a demand function include shift parameters which are stochastic variables.

\[ S = ap + X \quad a \geq 0 \]
\[ D = -\beta p + Y \quad \beta \geq 0 \]

(1) represents a supply function and (2) a demand function. In the equations, \( p \), prices, \( a \) and \( \beta \), are assumed as constants, \( X, Y \) are shift parameters of (1) and (2) respectively; \( \mu_x, \mu_y \) are means at \( X, Y \); \( \sigma_{XX} \) and \( \sigma_{YY} \) are variances of \( X, Y \); \( \sigma_{XY} \) is a covariance. For simplification, assume \( \sigma_{XY} = 0 \). The equilibrium price and quantity traded are given by (3) and (4), respectively.

\[ p = \frac{X - Y}{a + \beta} \quad (a + \beta > 0) \quad p \geq 0 \]
\[ q = \frac{\alpha Y + \beta X}{a + \beta} \quad q \geq 0 \]

The mean price, \( p_0 \), is known and a decision is made to eliminate price fluctuations by establishing a buffer stock authority that stands ready to buy or sell at \( p_0 \) stocks held by the authority and stored at zero cost (p. 291).

Considering Fig. 1-1 and letting \( G \) be producer's gain (i.e., an increase in producer's surplus). We can write

\[ G = \frac{1}{2} (\Delta k \delta k + \Delta j \delta j) \]
where

$$\mu_p = \frac{\mu_y - \mu_x}{\alpha + \beta}$$

Substituting (1), (2) and (6) into (5) and simplifying,

$$G_p = \frac{1}{2} \left[ \frac{\mu_y - \mu_x - (y - x)}{\alpha + \beta} \right] \left[ \sigma_x + \frac{\alpha(\mu_y - \mu_x + y - x)}{\alpha + \beta} \right]$$

Integrating over X and Y, the expected value of the gain can be written

$$E(G_p) = \frac{(\alpha + \beta) \sigma_{xx} - \alpha \sigma_{yy}}{2(\alpha + \beta)^2}$$

Consumer’s gain can be expressed similarly to the producer’s gain. Let us consumer’s gain from price stabilization be $G_c$, then

$$E(G_c) = \frac{(\alpha + \beta) \sigma_{xx} - \beta \sigma_{yy}}{2(\alpha + \beta)^2}$$

Total gain $G$ is the sum of consumer’s and producer’s gains.

$$G = G_p + G_c$$

Substituting (8) and (9) into (10) and simplifying,

$$E(G) = \frac{\sigma_{yy} + \sigma_{xx}}{2(\alpha + \beta)^2}$$

which is necessarily nonnegative and is positive if either $\sigma_{yy}$ or $\sigma_{xx}$ is positive. This means that $E(G)$ is positive is either demand curve or supply curve shifts. Price variance is given by

$$\sigma_{pp} = \frac{\sigma_{yy} + \sigma_{xx}}{\alpha + \beta}$$

Thus, $E(G)$ is shown as

$$E(G) = \left[ \frac{\alpha + \beta}{2} \right] \sigma_{pp}$$

The larger $\sigma_{pp}$ is, the larger is social gain from price stabilization.

2. APPLIED PROBLEM OF PRICE STABILIZATION POLICY

The welfare effect of price stabilization policy proposed by Waugh, Oi and Massell can be applied to various subjects. Let us list up some of them.

1. It can be applied to stabilization of price and income in such an industry as agriculture, the product of which has a large price fluctuation and is difficult in having the output adjusted.
2. It may be applied to the problem of avoidance of risk which arises from a change in exchange rate.
3. Price fluctuation fully influences his income for a producer of a single commodity. To avoid an income variation means to avoid risk or uncertainty. If the utility function of an economic unit consists of income and avoidance
of risk from an income variation, we can use an analytical method for portfolio selection in analyzing a welfare effect of a stabilization policy. While price stabilization brings forth a welfare gain, it may not be desired from the view point of resource allocation. Then, we are called on to solve this problem by differentiating between a welfare implication in the sense that price fluctuation serves as a signal for efficient resource allocation and a welfare effect in the sense that price stabilization increases a welfare gain.

Among these subjects, McKinnon and Massell examined problems relating to (1) and (3). Let us survey their arguments.

McKinnon proposed forward selling or buying so that a risk of an income variation due to a price fluctuation should be decreased. In agriculture a price fluctuation brings about an income variation straightly. Therefore, to avoid a risk from an income variation it may be possible to reduce an income variation through forward selling at the planting time. Spot price is determined by supply and demand at the harvest time. It is the purpose of forward selling to reduce income variance which is brought about by a fluctuation in spot price and it is the problem to be solved that the optimum rate of forward selling should be determined to minimize the income variation. Planting quantity should be determined by the expectation of future price, but we assume it is given here. Let X be an output which is a stochastic variable because it changes according to weather. The expected mean value of X is $\mu_X$ and the variance of X is $\sigma_{xx}$, assumed as known.

A farmer contracts to sell $X_f$ at price $p_f$ at the planting time. Income, Y, is shown as follows:

$$ Y = pX + (p_f - p) X_f \omega $$

where $pX$ is a revenue when he sells X at spot price $p$ at the harvest time and $(p_f - p) X_f$ is a gain or loss from liquidating the commitment of futures (which approaches zero as $X_f$ becomes small).

McKinnon solves the value of $X_f$ to minimize income variance, $\sigma_{yy}$, in gaining a constant Y.

The expected income is shown by (2-2), but it is independent of the choice of $X_f$.

$$ E(Y) = E(pX) + X_f E(p_f - p) = E(pX) $$

where $p_f$ is a mean of expected price $p$; so, $E(p_f - p) = 0$. The expected value of income equals the expected value of $pX$ indifferent to $X_f$. Therefore, the farmer cannot increase or decrease Y by changing $X_f$. He engages himself in reducing income variance. In other words, his purpose is to avoid risk at no expense of expected income.
Risk, namely, income variance is as follows:

\[(2-3) \quad \sigma_{yy} = E[Y - E(Y)]^2\]

Based on (2-1), we can get \(\sigma_{yy}\) as follows:

\[(2-4) \quad \sigma_{yy} = E(Y^2) - [E(p \cdot X)]^2 = \rho \sigma_x \sigma_y + \mu_x \sigma_{pp} + 2 \rho \mu_x \mu_y \sigma_{xy} + (1 + \rho)^2 \sigma_x \sigma_{pp} - 2 \rho \mu_x \mu_y \sigma_{xy} - 2 \mu_x \mu_y \sigma_{pp} + (1 + \rho)^2 \sigma_y \sigma_{pp}\]

where \(\rho\) shows a correlation between \(X\) and \(P\). Income variation is explained by \(\sigma_x, \sigma_p, \mu_x, \mu_p, \rho, \mu\) and \(X_p\). Differentiating (2-4) with respect to \(X_p\) and equating to zero, we obtain \(X^*_p\), the optimal value of \(X_p\).

\[(2-5) \quad X^*_p = \rho \mu_p \sigma_y \sigma_x + \mu_x\]

It is convenient to express \(X^*_p\) as a proportion of expected output \(\mu_x\).

\[(2-6) \quad \frac{X^*_p}{\mu_x} = \rho \frac{\sigma_x}{\sigma_p} \frac{\mu_x}{\mu_p} + 1\]

where \(\sigma_x/\mu_x\) is the coefficient of variation in output and \(\sigma_p/\mu_p\) is the coefficient of variation in prices. Based on (2-6), McKinnon concluded as follows:

1. The larger is the output variation relative to price variation, the smaller is the quantity of optimum forward selling.
2. The larger is the negative correlation between output and price, the smaller is the quantity of optimum forward selling. Massell, connecting this concept of reduction in income variance, which McKinnon put forth, to stabilization policy by a buffer stock authority, proposed a model, solves two problems: increase in expected income and decrease in income variance.

Massell argued what effect the price stabilization policy would bring on producers through adjustment of a buffer stock. Generally speaking, producer’s utility depends on producer’s income and its variance. Therefore, the price stabilization policy may increase producer’s expected gain through influencing his income and its variance. His model is as follows:

\[(2-7) \quad D = -\beta p + Y\]

\[(2-8) \quad S = X\]

(2-7) and (2-8) are a demand and a supply function, respectively, where \(X\) and \(Y\) are stochastic shift terms. Assume that \(X\) and \(Y\) are jointly normally distributed with means \(\mu_x\) and \(\mu_y\), variances \(\sigma_{xx}\) and \(\sigma_{yy}\), and covariance \(\sigma_{xy} = 0\). Equilibrium price is
An average expected value of price, $\mu_p$, and variance $\sigma_{pp}$ are

\begin{align*}
(2-10) \quad \mu_p &= \frac{\mu_Y - \mu_x}{\beta} \\
(2-11) \quad \sigma_{pp} &= \frac{\sigma_{xy} - \sigma_{xx}}{\beta^2}
\end{align*}

Let us consider that the authority regulates shifts of demand, which is a factor of price variation, to regulate price so that the stabilized income should be secured for producers. Let regulated demand be $D'$. The intersection of $D'$ and $X$ brings forth expected income $E(Y)$.

\begin{align*}
(2-12) \quad D' &= -\beta p + \mu Y
\end{align*}

We name (2-12) regulated demand curve. As $D'$ does not shift, new price variance $\sigma'_{pp}$ becomes,

\begin{align*}
(2-13) \quad \sigma'_{pp} &= \frac{\sigma_{xx}}{\beta^2}
\end{align*}

Ruling out shifts term $X, Y$,

\begin{align*}
(2-14) \quad \sigma_{pp} - \sigma'_{pp} &= \frac{\sigma_{xy}}{\beta^2}
\end{align*}

Massell's argument is formed by two steps. The first step is to depict a regulated demand curve and the second step is to change the slope of this curve by the intervention of a buffer stock authority.

By the second step we can expect that price variation by the variation of $X$ (change in supply) may be ruled out.

Let us consider the rotation of the $D$ curve about point $\mu_p$. By rotating $D'$ Massell means changing its slope. He says, "The trick is to do this without altering $\mu_p$, so that we preserve market equilibrium in a probabilistic sense." (5)

(2-15) can be arranged into.

\begin{align*}
(2-15) \quad \mu_y &= \beta p + \mu x
\end{align*}

To keep $\mu_p$ unchanged, we substitute (2-15) to (2-12) and obtain

\begin{align*}
(2-16) \quad D' &= -\beta p + (\beta \mu_p + \mu x)
\end{align*}

This is a generalization of (2-12). Combining (2-16) with (2-8), we obtain (2-17). (Note that $D = S$ and $S = X$.)

\begin{align*}
(2-17) \quad p' &= \mu_p + \frac{\mu_x - X}{\beta}
\end{align*}
"It can be seen that $\mu_P = \mu_P$ regardless of the value of $\beta$. It is therefore possible to rotate the demand curve as we please and still preserve equilibrium.

Although rotating the demand curve does not alter the expected value of the price, it does alter the price variance."\(^{10}\)

It is clear from (2-13), that $\sigma_{pp}'$ reduces as $\beta$ increases. In the limit as $\beta \to \infty$, $\sigma_{pp}' \to 0$. In this case whatever the value of $X$ may be, price is stabilized fully.

The above-mentioned argument is shown in Fig. 2-1, where $D_1$, $D_2$ are demand curves each with 0.5 probability; $S_1$, $S_2$ are supply curves also with 0.5 probability; $D'$ has the same slope and is midway between two curves. "A buffer stock authority takes a position in the market, buying to peg the price above the market price and selling to reduce the price below the market price."\(^{11}\)

If $D = D_1$, the authority buys and if $D = D_2$ the authority sells so that he can hold $D'$.

By replacing $D'$ to $D$, the authority can rule out the price variance based on the shift of curve $D$. On the other hand, price variation may arise from the shifts of $S$. If the slope of $D'$ can be changed, the authority can reduce the price variation based on the shift of $S$.

Massell analyzes by substituting $D'$ for $D$, how a price stabilization effect, influences producer's expected income. Let $Q$ be an output of which quantity one cannot know ex ante. Price is also a stochastic variable. Both $P$ and $Q$ are normally distributed; $\mu_P$ and $\mu_Q$ are means of expected value; $\sigma_{pq}$ and $\sigma_{pp}$ are variances of output and price respectively; $\sigma_{pq}$ is covariance.

Letting $I$ be income,

\[(2-18) \quad I = PQ\]

Mean value of $I$ is

\[(2-19) \quad \mu_I = \mu_P \mu_Q + \sigma_{pq}\]

\[(2-20) \quad \sigma_{pq} = \frac{\sigma_{pq} \sigma_{eq}}{\beta}\]

We can assume $\sigma_{pq}$ (covariance of shifts in demand function and output) $= 0$. But $\sigma_{eq}$ (covariance of shifts in supply function and output) may be positive. If we assume $\sigma_{eq} = 0$, then $\sigma_{eq} > 0$, $\sigma_{pq} < 0$ from (2-20). The variance of expected income is
Massell examines the effect of price stabilization by two steps of analysis. The first is the effect of substituting demand curve $D'$ for $D$ on the expected income and the second is the effect of the changing slope of $D'$ on the expected income.  

In the analysis of the first step, he shows $\sigma_{II} - \sigma'_{II} \geq 0$ and $\sigma_{II} - \sigma_{II'} > 0$ if $\sigma_{yy} > 0$. It means that substituting $D'$ for $D$ reduces the new income variance, $\sigma'_{II}$, then $\sigma_{II}$. In the second step, he shows that the change in the slope of $D'$ influences the expected income and its variance according to the values of $\mu_{pp}$, $\mu_{q}$, $\sigma_{p}$, $\sigma_{q}$, and $\sigma_{xy}$, especially $\rho = -\frac{\sigma_{xy}}{\sigma_{p}\sigma_{q}}$. In case $\rho > 0$, the situation is more complex. The value of $\beta$ is small at the beginning. An increase in $\beta$ will reduce $\sigma'_{II}$. But as $\beta$ increases in value, it increases $\sigma'_{II}$. If $\beta \rightarrow \infty$, then $\sigma_{xy}/\beta \rightarrow 0$. If $\beta$ is sufficiently large, $\sigma'_{pp}$ reduces. It may increase $\mu_{I}$, but it may also increase $\sigma'_{II}$.

It is required to induce an optimum policy in the meaning of producer's utility maximization. Consider a producer who is a risk averter and his utility function is $U = U(\mu_{I}, \sigma_{II})$.

In Fig. 2-2, $\sigma'_{II}$ is measured in the horizontal axis and $\mu_{I}$ is measured in the ordinate axis. Positively sloped indifference curves are pictured. Massell named the locus ABCDE Income Possibility Locus (IPL). The point A corresponds to market equilibrium which is free from intervention by the authority. By substituting $D'$ for $D$, the authority can reduce $\sigma_{II}$ without changing $\mu_{I}$. It means a shift from A to B. As the next step, the authority rotates $D'$. As $\beta$ increases, $\sigma'_{pp}$ reduces. It may bring about an increase in $\mu_{I}$ and a decrease in $\sigma_{II}$. This is shown as a shift from B to C. Then, $\mu_{I}$ can increase over C, but $\sigma_{II}$ increases at the same time; $\mu_{I}$ is maximized at point E where $\beta$ becomes $\infty$. The optimum point is D, at which IPL contacts with an indifference curve.

However, there are some difficult problems for practice of the authority. For example, parameters of this model are different in every producer. Not only this, but also $X$ and $\sigma_{xy}$ are different in each producer. But Massell's argument provides an important suggestion.


This can be expressed as follows:

\[ Y = P(X - X_f) + P_f X_f \]

The first term of the right-hand side is sales at the harvest time and the second term is sales at the planting time.

(4) McKinnon, ibid, pp. 851-852.


(6) ibid, p. 406.

(7) ibid, p. 407.

(8) See (2-26) in Footnote (9).

(9) Following (2-21), he shows his model.

At the first step, we assume the slope of \( D' \) equals the slope of \( D \).

\[(2-22) \quad \mu'_t = \mu_t\]

To exclude \( y \) does not influence \( \sigma_{xx} \) and \( \sigma_{pq} \). Therefore it does not influence the mean value of expected income. (2-21) can be altered as

\[(2-23) \quad \sigma_{II} = \mu'_p \sigma_{qq} + (\mu'_q + \sigma_{qq}) \frac{\sigma_{xx} + \sigma_{yy}}{\beta^2} + 2 \mu_p \mu_q \frac{-\sigma_{xy}}{\beta} + \left(\frac{\sigma_{xy}}{\beta^2}\right)^2\]

The difference between \( \sigma_{II} \) and \( \sigma_{II}' \) lies only in the fact that \( \sigma_{xy} = 0 \).

\[(2-24) \quad \sigma_{II} - \sigma_{II}' = \frac{(\mu'_q + \sigma_{qq}) \sigma_{xy}}{\beta^2} \geq 0\]

Thus, if \( \sigma_{xy} > 0 \), then \( \sigma_{II} - \sigma_{II}' > 0 \).

The next step is as follows:

Noting \( \sigma_{xy} = 0 \), if we substitute (2-20) and (2-19) for (2-22), we can get (2-25).

\[(2-25) \quad \mu'_t = \mu_p \mu_q - \frac{\sigma_{xy}}{\beta}\]

where \( \mu_t, \mu_q \) and \( \sigma_{xq} \) do not change by the change of \( \beta \). If we differentiate (2-25) with respect to \( \beta \),

\[(2-26) \quad \frac{\partial \mu'_t}{\partial \beta} = \frac{\sigma_{xq}}{\beta^2} \geq 0\]

If \( \sigma_{xq} = 0 \), an increase in \( \beta \) (decrease in \( \sigma_{pp} \)) does not influence \( \mu'_t \). But if \( \sigma_{xq} > 0 \), an increase in \( \beta \) increase \( \mu'_t \).

Next, he examines what influence \( \beta \) does bring on \( \sigma_{II}' \). From (2-23) and (2-24)

\[(2-27) \quad \sigma_{II} = \mu'_p \sigma_{qq} + (\mu'_q + \sigma_{qq}) \frac{\sigma_{xx} + \sigma_{yy}}{\beta^2} - 2 \mu_p \mu_q \frac{\sigma_{xy}}{\beta} + \left(\frac{\sigma_{xy}}{\beta^2}\right)^2\]

Differentiating (2-27) with respect to \( \beta \),

\[(2-28) \quad \frac{\partial \sigma_{II}'}{\partial \beta} > 0 \quad \text{if} \quad \beta < \frac{\sigma_{xx}(\mu'_q + \sigma_{qq}) + (\sigma_{xy})^2}{\mu_p \mu_q \sigma_{xq}}\]

Letting \( \theta = \frac{\sigma_{xq}}{\sigma_{pq} \sigma_{xq}} \), (2-28) can be altered as follows:
(2-29) \[ \frac{\partial \sigma_{\mu}^*}{\partial \beta} > 0 \quad \text{if} \quad \frac{\sigma_x}{\beta} > \frac{\mu_x \beta \sigma_x \rho}{\nu_\mu + \sigma_y (1 + \rho^2)} \]

Since \( \sigma_{\mu}^* - \frac{\sigma_x}{\beta} \) as you know from (2-13), \( \frac{\sigma_x}{\beta} \) in (2-29) equals \( \sigma_{\mu}^* \). This is the standard deviation of price. Massell examines the effect of change in \( \beta \) according to each case \( \beta = 0 \) and \( \beta > 0 \), respectively.

3. STOCK COSTS AND NATIONAL SECURITY

— AN APPLICATION —

We want to examine in this section some applied problems relating to the above-mentioned arguments. As an example we consider a buffer stock policy about crude oil. In Japan ninety percent of energy supply depends on imports. It means Japan is susceptible to some risk as a result of the strategic price policy of OPEC. So, Japan joins in IEA organized by a number of countries to prepare themselves for a disruption in oil supply. The quantity of Japan's oil stock is equivalent to 120 days of consumption, which does not serve as a buffer stock to rule out price instability, but makes provision for national security. It can be considered, however, that the buffer stock authority intervenes in the market to stabilize oil price through adjustment of supply for domestic users.

A theoretical meaning of this problem lies in the point that we may generalize it to work out the theory of behavior of users who face uncertainty of supply. The authority under a policy to hold a buffer stock, sells it to domestic users when OPEC reduces supply or raises price. It presents us a theme for examination of price stabilization and its welfare effect by such a policy. Let us show the mechanism of price determination. OPEC, having a right to do so, determines formal price almost one-sidedly. But the formal price is different from the real market price. Even if OPEC may raise the price independently, however, the real market price declines, should an excess supply emerge. Fig. 3-1 shows the whole quantity of OPEC's exports in the horizontal axis. Assume that various types of crude oils are made homogeneous. OPEC determines price at \( p' \) when it supposes that demand of the whole world is \( D' \) and supply is \( S_1' \). But if \( p' \) is fairly high above the previous price level, importing countries reduce their imports; then \( D' \) shifts to \( D_1 \), followed by a decline of price from \( p' \) to \( p_1 \).
If $p$ rises fairly high, compared with the value in the near past, curve $D$ shifts. Therefore, the demand function of importing countries as a whole can be shown as follows:

$$D = -\beta p + X(\dot{p}, T), \quad \frac{\partial X(\dot{p}, T)}{\partial p} < 0$$

or

$$D_t = -\beta p_t + X\left(\frac{p_t}{p_{t-1}}, T\right)$$

if time lag is introduced,

where $X(\dot{p}, T)$ is a shift factor as a decreasing function of rising rate of price; $T$ shows a factor representing technical progress on development of substitutable energy. It is reasonable for us to think, however, that the shifts take place discontinuously. Only if $\dot{p}$ is sufficiently large, the demand curve will shift.

If OPEC changes the price by a fairly large scale, the quantity of demand decreases. This is applicable to a country like JAPAN. If OPEC raises the price by reduction of supply, the demand curve shifts to the left. The new equilibrium point shifts to the left. The new price level may be high or low compared with the previous one according to the degree of shifts in the demand and the supply curve.

These situations are shown in Fig. 3-2. We can picture a locus of each equilibrium point. The slope of this locus may be positively sloped or negatively sloped according to the sensitivity of demand to price change. The process reaching each new equilibrium is as follows: At first quantity of supply $S_1$ is given, the demand curve being $D_d$. At equilibrium point $A$, OPEC reduces supply to $S_2$; then, the equilibrium point becomes $B$. But the demand curve shifts to $D_D$; so, the new equilibrium point shifts further to $C$, which is high or low compared with $A$ according to the shifts of the demand curve. Theoretically saying, this equilibrium point may be reached by infinite responses of supply and demand to each other. But in reality this may not happen. The demand function we showed at first was

$$D = -\beta p + X(\dot{p}, T)$$
We intended to separate the effect of ordinary price change from effect of strategic large price change.

The second term of the right-hand side depends on rising rate of price and technical progress on development of substitutable energy. We can also include a buffer stock policy in this term. That the authority buys from OPEC (sells to domestic users) when price decreases (increases) means the shifts of the demand curve to the right (to the left). But a defect inherent to this argument is that OPEC raises the price but does rarely reduce it; as a result it is not clear when the authority should buy crude oil and increase a buffer stock.

An assumption that demand depends on rising rate of price $\dot{p}$ may be practical in reality, as shown in Fig. 3-3. In this case the supply curve can be regarded as a curve which shows OPEC's attitude to supply of crude oil.

Let us show the process to reach at the equilibrium point in the case where the buffer stock authority intervenes in the oil market.

1. The effect, when the authority sells (reduce the stock), is reflected by a shift of the supply curve to the left.
2. But price does not instantaneously decrease. Then, consider the case in which OPEC intends to reduce production and raise the price. Even if the authority sells the stock, it may only mean an increase in supply in another market. Domestic users face dual markets, international and domestic, as well as dual suppliers, OPEC and the authority.

Therefore, oil prices may become $p_i$ and $p_o$, respectively in the international and the domestic market as in Fig. 3-4.

3. A decrease in price causes the demand curve to shift to the left.
4. The buffer stock policy by the authority has two effects: an increase in quantity of supply in the domestic market; a shift of the demand curve, which OPEC faces, to the left. If the authority can sufficiently shift the
demand curve to the left until it intersects with $S_2$ at $p_0$, domestic users will not be worse off in spite of raise of price by OPEC. On the other hand, when the authority buys crude oil and increases the buffer stock, the demand curve shifts to the right and price may rise. It is more complicated to look into how the stabilization policy influences user’s gain. We can assume that the demand curve means a marginal utility curve for domestic users. OPEC supplies $S_1$ in one period and $S_2$ in the next period. User’s gain is $\tilde{p}_0E_1$ in the first period and $\tilde{p}_1E_2$ in the second period.

<table>
<thead>
<tr>
<th>Period 1</th>
<th>Period 2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tilde{p}_0E_1$</td>
<td>$\tilde{p}_1E_2$</td>
<td>$\tilde{p}_1E_1 + \tilde{p}_1E_2$</td>
</tr>
</tbody>
</table>

In the case when the authority intervenes, user’s gain is $\tilde{p}_0p_1$ even if OPEC’s supply is $S_2$. But when OPEC supplies $S_1$, the demand curve may become $D_0$. If price rises up until $p_1$, user’s demand must decrease until $S_2$. User’s gain is $\tilde{p}_0E_1 + \tilde{p}_0E_2$. Therefore, should price goes only upward, not downward, user’s gain cannot be increased. In addition to it, we must consider stock holding costs. However, if such a case may arise that the authority can buy crude oil below $p_1$, welfare gain may result from a buffer stock policy. It will be the case when the real output exceeds the planned output. But you may object to this argument, because, if excess supply and price reduction occur ($S' > S_1, p' < p_0$), price stabilization does not improve user’s gain since Waugh’s argument is applicable in this case.

Although such a case seldom occurs, we can interpret it as follows (see Fig. 3-5): Domestic users do not need $S_2$ since a domestic demand is limited. And OPEC does not intend to sell crude oil at the price below $p_0$. In such a case, the authority can buy it at $p_0$ and sell it at $p_0$ when OPEC raises the price to $p_1$.

We have another theme concerning a response to OPEC’s strategic behavior. It is forward buying that McKinnon proposed in connection with agriculture. Then, which is more effective, buffer stock policy or forward buying? If stock holding costs are fairly large, the latter may be more effective than the former.

We will analyze it in future.