International commodity policy

A quantitative analysis

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2 'The economics of stabilization

A historical survey

INTRODUCTION

In this chapter we provide a survey of how economists have looked at the problem of instability. We shall distinguish between macroeconomics and microeconomics. The macroeconomic literature, focusing on benefits of stabilization at the country level, is reviewed in the following section. The microeconomic literature is discussed in the third section, where we start with the Waugh-Oi-Massell framework and then discuss nine reasons why this framework is too simple.

appears that authors in the 1950s and 1960s looked at governments private sectors, thus providing a much richer picture. In addition, it mitigating the amplitude of the trade cycle and during the 1950s and with variability, i.e. changes over time, the later microeconomic authors who consider the private sector as much more resembling of less developed countries benevolently, contrary to present-day these contributions clearly distinguish between the government and While the older papers consider countries as the unit of analysis, to permanent and - still later - transitory shocks to the economy tries. More recent contributions have focused on the optimal response commodity price stabilization appears to be on its contribution to 1960s on raising the purchasing power of the less developed counhomo economicus than the government. coals of any government, its advantages are not clearly specified, let levelopment economics. Although stability is probably among the lone quantified. The early focus of the publications on primary rst discuss some contributions in the field_of_macroeconomics or pproaches looked at the issue as being one of uncertainty. We shall Whereas the earlier approaches, like Keynes's, dealt specifically

Initially the microeconomics literature measured benefits from stabilization as Marshallian surpluses, and later used a more sophisticated expected-utility framework. The microeconomics of uncertainty

expected-utility approach lends itself perfectly to the analysis of stabilization issues, it is doubtful whether substantial arguments for or quate models, able to capture the individual's attitude towards is a strongly growing field of research and the development of adeand economics (see Machina's (1987) survey). Although the present and future uncertainty, appears not to have reached maturity either sign, nor because eventual benefits are estimated to be so small, not only because so many outcomes of this type of analysis can be of against world market price stabilization can be derived from it. This is which individuals find themselves (access to information, infrastrucis experienced is the outcome of microeconomic and macroeconomic much variability as suggested by the variability of the prices, (b) what but rather because (a) individual producers do not experience as yet, fed as it is by a host of experiments in a mixed field of psychology hand with price stabilization. would enable individuals to mitigate the economic risks goes hand in On the contrary, we think that the development of provisions that 1984). This is not to say that stabilization of prices is unimportant. ture, financial facilities, etc.) is much more important (see Kanbur random events, and (c) the economic and social environment in interaction of various economic agents, including the government and

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present-day figures, it appears that 'the extent of the evil' has been cotton, lead and wheat amounted in his calculations to no less than over yearly low) observed in the period 1928-37 for (natural) rubber, fluctuated enormously. The average annual price range (yearly high ments on the experiences in the then recent past, in which prices had the cheaper-cost producers' (Keynes 1974: 301), he based his argubalances supply and demand and allows a steady rate of expansion to short-period stability of prices with a long-period price policy which When Keynes wrote in 1942 that 'we should aim at combining a much reduced: the highest scores for natural rubber in the recent past 67 per cent. The most volatile price, that of rubber, had a score of uncertainty and high storage costs, and the practices of speculators. of traders, manufacturers and retailers to hold stocks, because of that major contributors to the instability of prices are the reluctance that the cause of the fluctuations in prices is on the supply side and are 63 per cent in 1981 and 50 per cent in 1988. Keynes suggests less than 70 per cent only in one year. When we compare this with Compared with the 1930s, many improvements have been made in

the ...ld of information, futures markets have developed and specialized traders can benefit from economies of scale in storage. This must have been a major contribution to reducing the extent of short-term price fluctuations. Keynes mentions two advantages of price stabilization: it would enable an 'orderly programme of output' both of the raw materials and of their manufactured products and it would reduce the amplitude of the trade cycle by keeping up effective demand during the slump. The ideal was to combine short-term stability and medium-term stability via the contribution to effective demand in recessionary years and a 'long-period price policy which balances supply and demand'. But Keynes himself admitted that a great deal of trial and error would be required to find out what the equilibrium price should be.

ally recommend the introduction of buffer stocks, export restrictions and trade at fixed prices), the emphasis was on the supposedly and Maw Cheng Yang (1988) have recently returned to the issue of than would have been attained without them' (p. 115). Enzo Grilli and coffee agreements successful in 'stabilizing prices at a higher level current level' (Kaldor 1964: 114). He also considered the sugar, tin was suggested that prices be 'stabilized at, say, 10% above their the Economic Commission for Latin America, a proposal in which it declining terms of trade of developing countries, and Kaldor wrote in warrant firm conclusions on the matter' (1987: 161). trade in primary commodities and that the evidence is insufficient to cation in suspecting a negative bias in the movement of international addressed the same issue and concluded that 'there is some justifidizzo and Diakosavvas 1987 and Diakosavvas and Scandizzo 1991) the relative decline in prices. Scandizzo and Diakosavvas (see Scandemand for and production of these goods more than compensate for thus confirming the Prebisch-Singer findings, but that the increased materials, to decline over time relative to the price of manufactures, tendency for primary commodity prices, especially of agricultural raw the trend in terms of trade. They have shown that there is a long-run 1962, at the request of Raoul Prebisch, then Executive Secretary of 1950s and 1960s. After the Havana Charter of 1948 (which did actu-The short-term aspects appear to have been back-stage in the

Kaldor, Hart and Tinbergen, in 1964, emphasized again the contribution to attenuation of trade cycle effects in their paper on an international commodity reserve currency, reproduced in Kaldor (1964). Such a currency, expressed in the prices of a range of primary commodities, would provide stability to the export earnings of primary commodity producers and thereby enhance their purchasing

power in recessionary periods. The effects would be 'supermultiplied' by induced investments in the primary producing sector during those years (p. 164). Although this idea came up from time to time in later years, it has never gained substantial political support from the developed countries.

instability and economic growth is given by Love (1987). Most and thereby more investments. Lim (1991) surveys the issue again but on the other hand unstable income might induce more savings ings. On the one hand a more uncertain future deters investments, centres on how investments are affected by instability of export earngave stabilization the 'benefit of the doubt'. The discussion often authors are reluctant to admit that stability would not contribute and thorough discussion; a comprehensive overview of the literature on many times: see Knudsen and Parnes (1975), Adams and Behrman stability aroused great interest and the research has been replicated export earnings are harmful to the growth of developing countries. earnings could make to the economic growth of developing countries the case for or against export instability' (p. 49). and concludes (again) that 'the results do not overwhelmingly suppor His findings that no hard case could be made for positive effects of In 1966, MacBean published his results on whether or not fluctuating have been made on the potential contribution that stabilized export Trade and Development (UNCTAD) in 1965, numerous studies (1982) and Ŗehrman (1987). Herrmann (1981, 1988a) provides a With the establishment of the United Nations Conference on

After the enormous changes in prices and exchange rates that occurred in the early 1970s, emphasis appears to have shifted from analyses in which less developed countries were treated as one block towards more disaggregated studies in which a further distinction was made within the country models themselves. In particular, the role of the government in reaction to a sudden change was emphasized more than before. The 'Dutch Disease' type of analysis dealt with the effects of a sudden change that was to be permanent, like the discovery of oil resources. See Corden (1984) for a good survey.

More relevant to the non-oil primary commodities is the 'trade shock theory', which is a further extension of the earlier analysis and is applicable to temporary changes. A recent survey of the issue is given by Bevan *et al.* (1990a). While the 'Dutch Disease' analysis distinguishes between a 'tradable' sector and a 'non-tradable' sector in addition to the booming sector, a further distinction is introduced in the trade shocks literature. Whereas the permanent shock theory would predict a price increase in all non-tradables, following a perm-

response would be to save a substantial part (in foreign financial assets) and run them down gradually by means of government investlation (if possible) on the other. The government will normally see its be inefficient, as they will normally increase prices of investment ments. Excessive investments immediately following a boom would will expand consumption by employing more people, but the correct revenues rise, and more so if these revenues are collected from export anent positive shock in foreign exchange earnings, trade shock theory taxes. If a government cannot recognize the temporary character, it investments on the one hand and (temporary) foreign asset accumuportion of the windfall profits will then be saved, which leads to nally (in contrast to the case of permanent shocks). A large prothe shock as temporary and to adjust their consumption only margitrade boom will generate large profits in the construction industry relative to non-tradable consumer goods. In particular, 'a temporary predicts a further increase in the price of non-tradable capital goods (Bevan et al. 1990a: 39). Private agents are considered to recognize

in the second half of the 1970s, J.M. Davis (1983) summarizes: 'the outward-oriented policy were much better off. oriented countries initially mitigated the shocks brought about by were those that limited increases in government spending to levels any further reductions in export proceeds. Cuddington (1989) in a the windfall gain, and these countries were not in a position to buffer rise in development spending.' By the end of 1978, he concludes, the to accrue to the central government and commodity organizations. 1980. Outward-oriented countries suffered larger shocks but avoided reliance on foreign debts. Eventually, the countries that had an higher oil prices in the early 1970s and high interest rates around indulging in wasteful investments'. Balassa (1986) notes that inwardconsistent with long-term trends in revenue collection and 'avoided later survey states that the few countries that managed booms wel reserve position of many of the countries was little better than before The counter-cyclical impact of fiscal policy was often limited by the increase in producer prices was restricted, allowing substantial sums In a survey of responses to positive trade shocks (in coffee prices)

The great diversity in the types of policy and control regimes in the developing countries thus may provide an explanation of the weak regression results of the cross-country comparisons à la MacBean. Booms have often proved to be 'a mixed blessing' (Cuddington 1989). In the traditional analyses of fluctuating export revenues, booms were supposed to compensate for slumps. If the potential

economic advantages of a boom are in general so badly exploited by government policy is concerned. And the optimal policy in the case sector does not believe that this will be continued for some time to government follows the prescriptions for optimal policy, if the private substantial difference to the allocation of their income. Even if government, such as changes in taxes or import licensing, can make a perception by the private sector of the signals provided by the private sector is important: as Bevan et al. (1990a) point out, the often is. Furthermore, the interaction between government and borrowing hard currency in the situation with low export earnings because saving foreign currency (the boom case) is not restricted, but of a boom is not symmetrical with that in the case of a slump. This is In fact, both booms and slumps will be very demanding as far as the countries concerned, they can hardly be believed to play that role. Calvo (1988) shows this in respect of trade liberalization without full come, the effects may be drastically different from the optimal case.

that the private sector should be shielded from the government. At appear to react unwisely. In an epilogue, they make the suggestion the private sector are in general efficient, but that governments and Tanzania, Bevan et al. (1990b) conclude that the responses by but at the same time government earnings should be stabilized. in world market prices, they should be transmitted to the producers, the macro-level. This would suggest that, if there must be fluctuations the micro-level shocks appear to be treated quite well, but not so at not 'protected' against price fluctuations at the cost of government Actual practice is quite different, with producers more often than In a detailed analysis of the responses to the coffee boom in Kenya

stabilization is different from price stabilization because it cannot be difficulties of suddenly adjusting its policy. This suggests that prices advantage that a government would not need to go through all the credit facilities and, in some instances, perhaps contraction of Financial compensation of countries for export shortfalls is the appromight be left to the market if the balance of payments is stabilized problem is the enforcement of a loan contract borrowing facilities. But as Eaton et al. (1986) argue, a major necessitate sudden changes of policy. This might imply extension of tion should aim at avoiding those year-by-year changes which would captured in a demand-supply framework. Export earnings stabilizapriate way to do this, rather than price stabilization. Export earnings This being so, direct stabilization of revenues would have the

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approach, the basic framework is a demand-supply model where utility is achieved. and producing agents are expected-utility maximizers and desirability the latter approach, which in general is more algebraic, consuming welfare calculations are used to assess desirability of stabilization; in since the first exercises along the lines of Marshallian surplus. The of stabilization is dependent on whether a higher level of expected newer approach is the expected-utility approach. In the former The pure microeconomics of stabilization has developed substantially

into one framework. Massell's results can be summarized as follows who combined two earlier papers by Waugh (1944) and Oi (1961) In the Marshallian approach, the basic reference is Massell (1969)

- Producers lose (gain) and consumers gain (lose) from price stabdemand (supply). ilization if the source of price instability is random shifts in
- Total gains from stabilization are positive

vention and equal probability for the two cases, prices can be stabon whether supply is high (S_2) or low (S_1) . Given buffer stock inter-Figure 2.1(a), the market price p can take on two values, depending This is based on the graphical analysis shown in Figure 2.1. In ilized at p_m . Without stabilization, consumer surplus over the cycle is hence the gain from stabilization is a + b - (c + d), which is +a+b+c+d+f; with stabilization, this becomes 2(a+b+f);

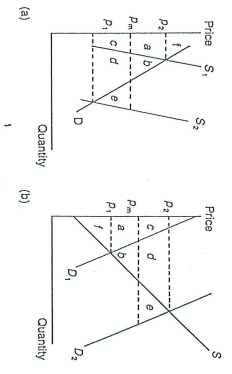


Figure 2.1 The Waugh-Oi-Massell diagram

when supply is high. The gains to producers over the cycle are therestabilization to the stabilized case is -a when supply is low and c+d+enegative. The change in producer surplus rrom the situation without and positive. fore c+d+e-a, which is positive. Total gains are therefore b+e

negative. Total gains over the cycle are again b + e and positive. +e-a, which is positive, and to the producers a+b-(c+a), which is with the demand taking the shape of D_1 or D_2 with equal probability. The gains from stabilization to the consumer over the cycle are now $c\!+d$ In Figure 2.1(b), the source of uncertainty is on the demand side,

However, the assumptions needed for these results are very strong:

- linear demand curves and additive disturbances
- free storage by the buffer stock and no private storage
- prices are known at the time of consumption or production
- 440040 the welfare measures are appropriate
- homogeneous groups of producers and consumers
- no other sources of instability
- 76 no dynamics
- no general equilibrium effects
- market equilibrium known

we shall discuss them one by one. Subsequent literature has dealt with many of these assumptions and

The assumption of linear curves and additive disturbances

ances. As is also pointed out in Newbery and Stiglitz (1981), this is Turnovsky (1976) has investigated what the effects are when nonlinear functions are assumed together with multiplicative disturbwill lie above or below the original average. This and the curvature of and frequency distributions of the random factors, the stable price mean price. Depending on the sizes of demand and supply elasticities - in this environment - stabilize the price at the pre-stabilization average price. It has been shown that a buffer stock cannot in general the curves themselves. The most important effect is the shift in the the more natural specification both of the random influence and of supply curves are loglinear (as they commonly are assumed to be). will not hold in particular cases. If, for example, both demand and from stabilization. Turnovsky (1978: 127) 'hastens to add' that this low and demand elasticity is relatively high, producers tend to gain when prices are stabilized. In very general terms, if supply elasticity is the functions themselves are the causes for transfers to take place

> squared coefficient of variation of the prices. positive, then the size of the transfers from producers to consumers changes and if demand has constant price elasticity -e where e is case more closely. If supply is random but not responsive to price unity, which is rare. Newbery and Stiglitz (1981: 125)-examine this producers would gain only if the size of the demand elasticity exceeds relative to total sales equals approximately 1/2(1-e) times the

with a situation where the buffer stock stabilizes prices at a feasible are now measured by comparing the situation without buffer stock gains. But, as pointed out by Ghosh et al. (1987), these welfare gains the welfare gains not counting the transfer effects. expected purchases. The above mentioned distribution refers only to price, i.e. a price where expected sales from the buffer stock equal instability no longer plays a role in the distribution of any welfare A further outcome in the non-linear case is that the source of

The assumption of costless storage and the role of private

stocks. Hence, the occurrence of very low market supply will be less be shifted to the right. Hence, the originally highest prices will occur If there is no production response, the market supply distribution will frequent, whereas higher market supplies will occur more frequently. probability, but there will now be extra supply coming from private change. Extremely low production can still occur with the same price. In addition, the frequency distribution of market supply will prices and will increase the frequency of prices just below the average when supply is low. This by itself will decrease the frequency of low above this level. Hence, in the above framework, there will be addicosts) for the next period, but no incentive to buy when prices are bution of the prices. Unlike, for example, A. Schmitz (1984: 18), but to derive from stabilization, why would these not be captured by the surmised efficiency gains from stabilization. If there are benefits tional market demand when supply is high, but no change in demand incentive to buy at prices below the expected price (minus storage effects on the market prices. A rational stockholder will have an in their analysis (stocks cannot be negative) and this has profound following Gustafson (1958), they include a non-negativity constraint have analysed the effects that private stock holding has on the districan certainly be held in private stocks. Wright and Williams (1982) A further comment by Ghosh et al. on the Turnovsky results refers to private stockholders? A commodity that can be held in buffer stocks



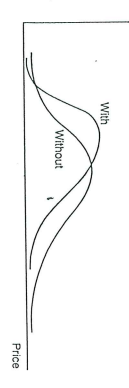


Figure 2.2 Price distribution with and without storage

See Figure 2.2 for a graphical illustration. skewed to the night and moderately low prices will occur far more frequently than high prices, whereas very low prices are ruled out less frequently. The overall price distribution will become more

stocks are not held without cost. In this case, the positive chance that vene, but this is no longer true in the more realistic situation in which stocks are held, so that a buffer stock will 'always' be able to interstorage is costless, it may be reasonable to assume that very large by private stockholders is also relevant for a buffer stock. When unlimited funds available for purchases, a positive chance will exist vention but high prices may not. If the buffer stock does not have incorporated. This by itself enhances the skewedness of the price distribution, because low prices may still be avoided through interthe buffer stock will lack stock to prevent prices from rising should be that the authority is not able to make purchases, so that low prices are The asymmetry in the market-demand schedules that is introduced

of consumer and producer benefits. the disadvantage of producers. On the other hand, the change in introduction of storage works to the advantage of consumers and to frequency distributions makes it difficult to assess the expected values to consumers and indeed Wright and Williams suggest that the mere was before. This would increase the potential gains from stabilization the one hand, the market-demand curve is now more curved than it The effects of private storage are quite difficult to ascertain. On

Recently, Deaton and Laroque (1990) have again analysed this expectations held by private stockholders but no supply response problem. Assuming - in line with Wright and Williams - rational they arrive at frequency distributions of prices that resemble actual

explanation for the occurrence of sharp peaks and wide valleys (stadistributions of commodity prices fairly closely. This provides an tistically expressed as positive skewedness) of many commodity price

on the supply responsiveness - tend to favour consumers. required to achieve a given price change. The enhanced skewedness diminish; thus more sales or purchases by the buffer stock will be and Stiglitz (1981), that the incentive for private stockholders will in the price distribution would induce transfers, which - depending producers would lose. It may be expected, as in the case of Newbery storage (and taking its asymmetry into account) has been analysed in Wright and Williams (1988) who conclude from simulations that Additional stabilization by a buffer stock in a world with private

to buy from smallholders. Futures markets provide hardly any insurduring transport. This may have its repercussions on their willingness may, however, play an important role in reducing the uncertainties dear hard currency, and because this does not resolve the uncertainty of production (see Gemmill 1985; Gilbert 1985). Futures markets ance against price changes more than one year ahead. benefit from the futures market by hedging against price changes during the marketing of the products. After harvest, traders may because substantial margin payments may have to be made, requiring benefits of futures markets to least developed countries are limited production against the influence of a change in prices, in general the futures markets further reduces the potential benefits from price stab-ilization. Although the futures market can be used to hedge a certain In addition to private stockholding, the (concomitant) existence of

or production The assumption that prices are known at the time of consumption

adjust their supply. Welfare effects of stabilization will become quite appears to be one in which consumers may still adjust their consumprespond to the current prices and the more appropriate model ments are made without the eventual price of the product being tion pattern to the prevailing price but producers cannot similarly known with certainty. In any particular year, supply can often hardly time, especially for tree crops and the like, so that heavy commitproduction process only after they know what price will be realized Oi. In particular, it means that producers commit expenditures to the This was assumed to be the case in the earlier analyses of Waugh and for the product. In agriculture, as anywhere else, production takes

now predetermined, producers may be indifferent to price stabilizschedules. As A. Schmitz (1984) points out, with linear demand different from the original Massell resu...s, even under linear demand is predetermined but can respond to price changes with a lag of one consumers are likely to gain and producers may lose, both results non-linear curve, but supply is random and not price responsive, ation, whereas consumers will gain. Both results are different from curves and additive disturbances on the demand side, but with supply example), the issue is how to evaluate the effects that stabilization can depending on the size of the elasticities. If supply in a particular year the original Massell outcome. If demand is non-random and follows a omission of dynamics price changes, This point will be taken up again in the section on the depends on how expectations of producers are affected by current have on future supply. In these cases, the supply response typically year (for annual crops) or more (for perennial crops and mining, for

coincide with high prices, thus stabilizing aggregate income to some but uncertain. It may very well be the case that low overall yields be made well before harvesting time, so that supply is predetermined which yields are uncertain and decisions on resource allocation must correlation between yields and prices, and may adjust their expecyariability. Individual farmers may not be fully aware of this negative extent. Price stabilization in this situation would only enhance income context critically depend on how expectations are formed. information to farmers about expected prices. They and others (e.g. necessarily by buffer stocking but rather by the provision of adequate inefficiency of this behaviour and use it in a plea for stabilization, not Scandizzo (1975) and Scandizzo et al. (1984) have shown the social tations of the prices according to last year's prices. Hazell and Turnovsky 1974) also show that the gains from stabilization in this A common and much analysed case is that of annual crops, for

expected to add anything to the predictability of real prices, say ten stable prices in the future affects present allocation of resources. This issue will be taken up in the section on the omission of dynamics. years from now. Theoretically, the issue is how the provision of more Chapter 7, present agreements on price stabilization can hardly be determinants of investment in tree stands. As we shall show in As to perennial crops, very little has come out of research into the

The assumption that these (Marshallian) welfare measures are

certainty equivalent margins' may be as high as 50 per cent. the difference between actual average gross margins and action the uncertainty. Boussard (1990) estimates for sub-Saharan Africa that planned supply-may-be-substantially lower than it would be without variations. With price uncertainty, and risk-averse producers, the adequate measures are Hicks's compensating and equivalent take into account how the supply curve (and in some cases the between the price line and the supply curve respectively, does not below the demand curve and above the price line and the area The measurement of consumer and producer surpluses, as the area demand curve) itself is affected by the uncertainty of the prices. More

must be made on the basis of expected-utility or profit maximization. suggests, Newbery and Stiglitz (1981) make clear that major benefits propriate for consumers. If prices and/or production are not known hardly ever appropriate for producers and on many occasions inapthe relevant decisions were made. As pointed out earlier, this is the Massell framework, prices were assumed to be known at the time ilization is cast in the framework of expected-utility maximization. In if agents were averse to risk. Their analysis of commodity price stabof commodity market stabilization could come solely-from this effect for certain when land or other resources are allocated, such allocation the reduction in variability of prices and income. This would be so As the sub-title of their book (A Study in the Economics of Risk)

derivative to the first-order derivative as a relevant measure of the aversion for these utility functions, using the ratio of the second-order standard case, but is even more troublesome with this type of funcone utility function for a group of agents has its limitations in the approximate formula for the benefits B of having income Y_0 with curvature of a function. This approach enables comparison of uncermay only be transformed by a linear transformation. Applicability of tain events. Newbery and Stiglitz (1981: 93) derive the following tion. Arrow (1965) and Pratt (1964) developed a measure for risk maximization, the type to be used in expected-utility maximization preferences concerning uncertain events can be ranked like normal transformation of a utility function without changing the results of the however. Whereas the standard utility theory allows any monotonic utility rankings of preferences. The types of function to be used differ Neumann and Morgenstern (1944), who show under what conditions Expected utility was given its conceptual foundation by von

$$B = (m_0 - m_1) - \frac{1}{2}m_1 R(s_0 - s_1)$$
 (2.1)

where R is the Arrow-Pratt coefficient of relative risk aversion defined as

$$R = -\frac{Yu''}{u'} \tag{2.2}$$

and where u'' and u' are the second and first derivatives of the (von Neumann-Morgenstern) utility function with respect to Y. The first term in the expression for B is the transfer benefit and the second term captures the risk benefits.

In a trading environment with a loglinear demand curve depending on income and price, non-responsive supply and no storage, and with multiplicative disturbance terms added to consumer income and supply, Newbery and Stiglitz derive the following benefits from complete price stabilization:

1 For the producers (p. 94):

transfer benefits =
$$\frac{1}{2}Y(e-1)s$$
 (2.3)
risk benefits = $\frac{1}{2}YR^{s}(1-2e)s$ (2.4)

$$s = \frac{s_{q} + f^{2}s_{y}}{e^{2}} \tag{2.5}$$

where e and f are the price and income elasticity of demand and s_q and s_y are the squared CVs of production and consumers' income respectively.

2 For the consumers (p. 127):

transfer benefits =
$$\frac{1}{2}X(1-e)s$$
 (2.6)

efficiency benefits =
$$1/2X\left(es - \frac{2R^cfs_y}{e}\right)$$
 (2.7)

where X is the average consumer expenditure on the good, which is equal to Y, the revenues of the producers.

Welfare benefits from complete stabilization are therefore

total welfare benefits =
$$\frac{1}{2}X\left\{ \left[R^{3}(1-2e)+e\right]s - \frac{2R^{2}fs_{y}}{e} \right\}$$
 (2.8)

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Supposing that the coefficients of relative risk aversion are unity and that disturbances are from supply changes only, then relative total welfare benefits amount to $\frac{1}{2}(1-e)s$, which for a CV of the price of 0.25 and e=0.5, (corresponding to a CV for production of 1/8) would equal only 1/64, which is 1.6 per cent. Transfer benefits accruing to consumers are in this case of the same size. If, in addition, f=1 and income has a CV of 0.1, then the CV of the price increases to 0.32 (s=0.1025), leading to total benefits equal to 0.56 per cent and transfers to the consumers of 2.56 per cent. These and other results have been derived by Newbery and Stiglitz for a range of commodities and their conclusion was that in general net benefits from stabilization are meagre.

The above formulae from Newbery and Stiglitz assume supply to be unstable but not responsive to prices. For the crops considered in the present book, i.e. coffee, cocoa and rubber, this is true to the extent that capacity is predetermined. The capacity utilization may still depend on the current price. If these responses were incorporated, price variability would be reduced as high prices would trigger increased production, thus reducing prices. For normal small values of the supply elasticities, the effects on transfer and risk benefits from stabilization would be mitigated, but the signs would remain the same. Producer benefits in this case, assuming all instability to be from supply disturbances, would be for a supply elasticity of z:

relative transfer benefits =
$$1/2w(1-w)s_q$$
 (2.9)

relative risk benefits =
$$\frac{1}{2}Rw(w-2)s_q$$
 (2.10)
relative total benefits = $\frac{1}{2}ws_q[1-w+R(w-2)]$ (2.11)

where w = (1+z)/(e+z) > 1 for e < 1. Total benefits are only positive if

$$R(w-2) > (w-1)$$
 (2.12)

or, for R > 1,

$$z < \left(2 - \frac{1}{R}\right)e - \left(1 - \frac{1}{R}\right) \tag{2.13}$$

These benefits still do not account for changes in the supply function owing to changes in the uncertainty about future prices. As mentioned earlier, this can only be done when assumptions are made

In the longer run, producers will abjust their effort, and this will affect the prices they receive. The magnitude of this response depends on the effects of price stabilization on the mean value of the marginal return to effort, and this need not move in the same direction as the mean value of utility.

(Newbery and Stiglitz 1981: 334)

We shall come back to this in the section on the omission of dynamics.

The assumption of homogeneous groups of producers and consumers

either consumers or producers. The world markets for the major The standard analysis only includes representative agents, who are such as coffee, cocoa and natural rubber are produced in many councommodities, however, show a far from homogeneous picture. Crops tries, but production is heavily concentrated in some of them. For all stable - producers may see their earnings stabilized. Herrmann earnings of this country (for example, because production shortfalls major producing country, price stabilization may destabilize export ticular, it has been shown that, if the source of uncertainty is in a uted from 'producers' to 'consumers', it does not necessarily mean If an analysis of stabilization effects shows that income is redistribthree crops, by far the major part is produced in only a few countries. would no longer be compensated by higher prices), but other - more that all producers would lose and all consumers would gain. In parargues that such cases are fairly uncommon and the partial price stabcountries' export earnings are destabilized. Nguyen (1990), however, ings are stabilized by partial price stabilization, but that some individual ilization would usually stabilize export earnings of all participants. (1983b) has demonstrated that it is possible that world export earn-

In addition to the possible differential impact of price stabilization on national exports due to different market shares and market-supply elasticities, domestic policies in the countries may differ substantially. In some countries, world market price changes are passed on to the

producers; in other countries, domestic prices may fluctuate far less than world market prices. Hazell et al. (1990) conclude that

in most cases the variability in export unit values has not been fully transmitted to producers in the prices they receive. Real exchange rates have played a major buffering role, but so too have domestic marketing arrangements and government interventions. In fact, most export producers face price variability that appears to be largely determined by factors other than variations in the local currency value of their country's export unit values.

in another. The same may hold for government revenues or those of experience quite different variability of the real prices than producers variety of domestic policies that make producers in one country producer-price variability. However this may be, there is a great claim that world market price variability is a good measure of of real border prices. Mundlak and Larson (1990), on the other hand, cent of the cases, the variability of real producer prices exceeded that marketing boards) that were in place in various countries. In 31 per so much from the variety of domestic policies (export taxes, reduced by domestic policy compared with the world market prices. Nash (1990) consider whether variability in domestic prices has been mitted in the US dollar values of the export unit values. Knudsen and producing country's policies into consideration. assess the effects of stabilization, one should take each major individual producers and producing countries and that, in order to price stabilization scheme would work out quite differently for the parastatal organizations. The implication is that one world market They find that beverages, in particular, appear not to have benefited But, to the countries themselves, nearly all variability has been trans-

The assumption that there are no other sources of instability

Clearly other sources of instability affect the producers of export commodities. To the extent that these other uncertainties are correlated with the prices paid to producers of the commodity concerned they cannot be ignored. Newbery and Stiglitz mention the case of crops chosen by the farmer so as to minimize the CV of his earnings. If the price of one of these crops was stabilized, it might destabilize his overall income, if the stabilizing effects of negative correlations were removed. Changes in the exchange rates are a common source of instability which does affect export crops to a greater extent than non-traded commodities. If this was the only source of uncertainty,

The omission of dynamics

1987; Kimball 1990).

decisions. In the case of annual crops, this may lead to excess supplies certainty by the producers at the time when they take the relevant will in this way be carried over to later years and stabilization of ities may be the outcome of the repetitive process. Shocks in supply holders carry over stocks to the next year and - if possible - to later in some years. When storage is included in the model, private stock-We have considered-earlier-that in general prices are not known with one year later, yielding relatively low prices, followed by a relatively example, a shock of sudden high prices is followed by a huge supply prices will also have longer-run effects. In the case of jute, for years. Ghosh et al. (1987) show that permanent storage of commodprices will stabilize if no other shocks occur (see Burger and Wansink This is the worst year for farmers' income; later, production and low supply but still lower prices, owing to large carry-over stocks.

cautionary savings. Investments, on the other hand, may be triggered consumption and investment. The consumption decision is affected as many years ahead and variable costs of production are but a smal by the prospect of more certain revenues. Depending on the effireduced uncertainty in the future may lead to a decrease in prefuture uncertainty will affect present decisions. Consider decisions on ciency of the capital market, these two decisions may be closely ilization can have on such longer-term decisions. The issue is how prices. There is a considerable debate on the effect that price stabticities. In the longer run, capacity may be adjusted to a change in proportion of total costs. This leads to very low short-run supply elas-In the case of perennial crops, resources are allocated and fixed for

unstable export earnings would lead to higher saving rates (see types of problem. The progress is in two directions. past few years, some progress has been made in the analysis of these Knudsen and Parnes 1975; Yotopoulos and Nugent 1976). In the nent income theory provided the basis for the assumption that export earnings stability and economic growth. Friedman's permabeen extensively discussed in the analyses of the linkage between connected. In the Lovelopment economics literature this trade-off has

current wealth and H > A can be interpreted as meaning that, if aversion. If the coefficient of absolute risk aversion A is decreasing in to be related to the first derivative of the coefficient of relative risk counterpart of the coefficient of absolute risk aversion and shows this the present. To have this equivalence, more compensation should be this compensation still does not lead to the same level of savings in the uncertainty. Kimball's contribution is to point out that, if H > A, difference can be measured by the risk premium, compensating for uncertain future outcomes, the other with certain outcomes - the such. In other words, when only comparing two 'lotteries' - one with required to compensate the consumer for accepting the future risk as situation with a certain future is greater than the amount that is would need to bring present consumption back to levels equal to the future income is uncertain, the amount of future wealth the consumer Kimball's coefficient governs the marginal propensity to save out of utility function. He derives a 'coefficient of absolute prudence' as the proposed an elegant way of looking into this matter by applying the tive of the utility function to be positive. Recently Kimball (1990) has savings will be (precautionary saving). This requires the third derivahas shown, the more uncertain future income is, the higher present Y, then the coefficient of absolute prudence H is greater than A. theorems concerning risk aversion to (the negative of) the marginal One is the treatment of (precautionary) savings. As Leland (1968)

namely the substitution elasticity, to which the coefficient of relative risk aversion is closely linked. Attanasio and Weber (1988) and tion, only one parameter accounted for the two characteristics, holds. In the traditional analysis of intertemporal utility maximizaborrowing and lending. With imperfect capital markets, this no longer the latter, as this predictable instability can be compensated by credit markets are perfect, there is no need for separate treatment of parameter accounting for (certain) instability of income over time. If distinction between a premium to compensate uncertainty and The other direction in which advances have been made is in the

Epstein (1988) make a distinction between, on the one hand, the substitution elasticity between the present and the certainty-equivalent future and, on the other hand, the relationship between future uncertain events and this certainty-equivalent utility. The first elasticity measures instability aversion, whereas the latter accounts for unpredictability of future situations. Stabilization of future revenues might have benefits not only in terms of increased predictability but also in terms of more stability. Powell (1990) has recently tried to estimate the combined benefits and arrives at much higher benefits from stabilization than the traditional estimates.

The omission of general equilibrium effects

At the micro-level, we have already alluded to the outside effects that commodity price stabilization may have. Other risks, other crops whose revenues may be correlated with those of the commodity whose revenues may be correlated with those of the commodity whose revenues of consumer goods – all these are excluded from the traditional analysis. In a wider economic context, there is even more that should be included. Changes in commodity prices can be so important, particularly for producers, that macroeconomic effects are important, particularly for countries that specialize in exports of only some commodities, changes in revenues from these commodities will some commodities, changes in revenues from these commodities will government revenues, import demand, etc. Some recent advances in government revenues, import demand, etc. Some recent advances in this field have been discussed in the previous section of this chapter.

The assumption that the market equilibrium is known

This aspect seems trivial, but in practice it is not. Implicit in the standard model is the assumption that an intervention authority knows at what price it should stabilize and how much it ought to buy to reach this level. In practice, the reference prices are the outcome of long and tedious negotiations between producer and consumer participants in an international agreement. Uncertainty about what is a longer-term equilibrium price leads to mechanisms such as adjustment of the reference price from time to time. This, of course, adds to ment of the reference price from time to consumers even after the uncertainty facing producers and consumers even after commodity agreements are adopted. In an international context, the world market price is usually expressed in a number of currencies. For primary commodities the pound sterling and US dollar are for inflation, producers and consumers in various countries will be differ-of inflation, producers and consumers in various countries will be differ-

ently affected by movements of the reference price over time. In the case of natural rubber, for example, real producer prices in Thailand were among the highest during the 1970s but among the lowest around 1990, whereas the situation for Indonesia is the opposite. For the outcome of the agreement itself, the currency chosen for the reference price can make quite a difference, as will be shown in Chapters 7 and 8.

CONCLUSION

Much progress has been made in the literature on the economics of stabilization. At the macro-level, it is now accepted that governments are often not able to deal properly with unstable income. Much domestic 'protection' of producers leads to inefficiencies and there appears to be a case for protecting governments from instabilities. Yet the economic environment of producers is more often the source of unstable incomes than are the prices of their products.

The traditional Marshallian analysis of benefits and costs of stablization at the micro-level is too simple and therefore misleading. Important omissions are the neglect of storage, time and information. Furthermore, a realistic approach to stabilization should incorporate the economic environments of the producers and consumers. When this is done, it is unlikely that a case is left-for-international price stabilization or for export earnings stabilization per se.