Financial Stability, Monetarism and the Wicksell Connection
(The 2007 John Kuszczak Memorial Lecture)

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Abstract: In today's discussions of central banking, maintaining macro-financial stability tends to be treated as ancillary to the pursuit of price level goals. This is in strong contrast to the earlier literature, where financial stability was often the main concern of the theory of central banking. This theme is explored first from the point of view of the monetarist tradition, in which a key feature of financial crises was the onset of an excess demand for money which the central bank in its capacity as lender of last resort had an obligation to relieve; and then from that of a later Wicksellian tradition, where co-ordination failures in the inter-temporal allocation of resources that it was monetary policy's task to avoid, were emphasized. Though there are no long-lost sure cures for financial instability awaiting discovery in the older literature, its emphasis on the potential for markets to fail to clear provides a helpful perspective on the phenomenon, often missing from modern models of the conduct of monetary policy.

Key Words: Financial stability, financial instability, crises, co-ordination failure, lender of last resort, inflation, monetarism, forced saving, Wicksell

JEL Classifications: B13, B22, E31, E32, E58

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It is a privilege to honour the memory of John Kusczczak, whom I came to value highly as a colleague during my year at the Bank of Canada. John was, as his sometime teacher Bill Scarth said in his (2002) tribute, above all a gentleman, always more interested in contributing to the Bank’s work than advancing his own status. He was self-effacing to a fault, and invariably assumed that if he knew something, then whoever he was talking to must also know it. John’s speed on the uptake, and the fact that his tact equaled his modesty, however, usually took the embarrassment out of the confessions of ignorance that this proclivity frequently made necessary. I am sure that he is still missed by his colleagues, not least today at a conference to whose topic his own pioneering work on the implications of risk aversion for monetary policy is so relevant; but I would like to invoke his open-minded tolerance for the intellectual quirks of others to justify my commemorating him today by devoting a little time to recalling some of the highlights of earlier approaches to the age-old challenges posed by maintaining financial stability, and restoring it when efforts to maintain it fail. Though there are no instant fixes for our current problems awaiting discovery in long-forgotten writings - at least as far as I know - the older literature does put some of these issues in a perspective that is in some respects different from today’s, and, as I hope to persuade my listeners, interesting as well.

Macro-financial Stability and Inflation Targeting

Let us begin with the observation that more and more central banks have learned how to avoid causing inflation in recent years, and hence need to spend less time and effort than they once did on fighting this self-created problem. They now have intellectual space to worry about other issues, and this is being filled by a growing concern on their part for the stability of the financial system, particularly its economy-wide aspects - macro financial stability as it is often termed. This development, certainly a welcome one as recent events have impressed upon all concerned, has created a certain amount of intellectual discomfort, because the latest theories of central banking seem to offer little direct guidance as to how responsibilities for financial stability may be discharged within the context of monetary policy regimes focused on goals, whether formal or informal, for price level behaviour.¹

Viewed in the light of history, this is an odd development. To the extent that any body of economic doctrine can be said to have had a definite starting date, the theory of central banking

¹In particular I have in mind here the theories of inflation control in a “cashless economy” which receive their most thorough exposition in Michael Woodford’s (2003) Interest and Prices, a book which self-consciously borrows its title from Knut Wicksell’s (1898) masterpiece, but which, as will emerge below, does not epitomize “the Wicksell Connection” invoked in the title of this paper.
had its beginnings during the British financial crises of 1793 and, particularly, of 1797. It was in reaction to these events that Francis Baring (1797) declared the Bank of England to be the “dernier resort” of the financial system, and, along with Henry Thornton (1797, 1802), set in motion a still-ongoing literature on what this responsibility implied. As late as 1932, Ralph Hawtrey’s essay on the *Art of Central Banking* would still identify its lender of last resort powers as the very foundation of such an institution’s ability to influence the economy, before going on to mount a scathing critique of the Federal Reserve system’s failure either to make prompt use of those powers in the immediate wake of the stock market crash of October 1929 or to make any serious effort to break the “credit deadlock” that then ensued. The intervening years had been marked by more or less continuous debate and discussion of such matters, nor did this cease after 1932, though the downplaying of monetary relative to fiscal measures that accompanied the so-called Keynesian Revolution pushed them into the background for a while. Concern with them was revived, however, by the *Monetarist Counter-revolution*, and particularly by the publication of Milton Friedman and Anna Schwartz’s (1963a) *Monetary History of the United States*, which, among many other contributions, re-interpreted the experience of the 1930s very much along the lines that Hawtrey, and his sometime assistant Lauchlin Currie (1934), had pioneered.

If, today, central banks find little to guide them in contemporary theoretical discourse as to how macro-financial stability fits in to their responsibilities, then, perhaps the older literature has something to offer them. This conjecture provides the motivation for this paper, which will argue that earlier writers understood that, in a monetary economy, the mechanisms whereby the choices of individual agents are coordinated can fail, that what we call macro-financial-instability is a symptom of such failure, and that lender of last resort operations, including the general provision of liquidity to financial markets in the wake of financial crises, are remedies that enable those mechanisms to repair themselves. It will also argue that, though the successful pursuit of inflation targets addresses the source of the stability problems stressed by the monetarist tradition, another kind of failure, highlighted in what Axel Leijonhufvud (1981) called *The Wicksell connection*, remains less tractable, because modern theories of monetary policy simply bypass it, their claims to Wicksellian ancestry notwithstanding.

*The Monetarist Tradition*

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2And the literature on financial stability significantly predates that on central banking. For example, the monetary economics of Richard Cantillon's *Essai* (1755) was developed earlier, in the wake of the 1721 collapse of John Law’s system in France, while the Ayr Bank’s 1754 failure is extensively discussed by Adam Smith in the *Wealth of Nations* (1776)
Hawtrey’s *Art of Central Banking* was one of several works in which he expounded a monetary theory of the business cycle and its implications for central bank behaviour that not only descended directly from the contributions of Baring and Thornton, but also prefigured in some important respects the theory sketched out in Friedman and Schwartz’s only work devoted specifically to the cycle, namely their “Money and Business Cycles” (1963b). To suggest a direct line of development here that merits the description *monetarist tradition*, is not to suggest that those involved in it merely repeated the same ideas from the outset. Baring’s (1797) contribution is a pamphlet offering a particular interpretation of contemporary institutional arrangements and events, and, though Thornton’s *Paper Credit* (1802) is much more substantial, arguably unsurpassed in the literature of monetary economics before Wicksell’s *Interest and Prices* (1898), certain things which are not in it are central to the concerns of this paper. Crucially, though (among much else) *Paper Credit* had a great deal to say about the pivotal position of the Bank of England in the financial system, and its concomitant responsibilities for coping with crises, it did not treat these matters in the context of a regularly recurring business cycle that seemed to be an essential feature of the evolution of any market economy, nor, closely related, and its discussion of money wage stickiness notwithstanding, did it make any systematic effort to link its analysis of the monetary system to a theory of the “real” features of that same economy.

These developments came a little later. When, in 1837 Lord Overstone noted that “the state of trade revolves apparently in an established cycle. First we find it in a state of quiescence - next, improvement - growing confidence - prosperity - excitement - convulsion - pressure - stagnation - distress - ending again in quiescence”, it was already beginning to be understood by those directly involved in financial markets that crises were regularly recurring phenomena that formed but one element in a broader pattern, rather than, as they had appeared in the 1790s, shocks to be associated with the exigencies of a war. And by the 1830s also, what we would now call the theory of monetary policy had already begun to become entangled with a monetary approach to analyzing what was coming to be termed the credit cycle. Furthermore, though the relevant essay was not published until (1844), John Stuart Mill had first tentatively explored a particular feature of the above-labeled “convulsion” that might generate “pressure” and “stagnation” in the real economy as early as 1829 or 30, doing so in the context of issues raised by the then rather recent debate between David Ricardo and Thomas Malthus about the logical possibility of a “general glut” of commodities, or as we would now call it, a state of general excess supply, a debate that had been prompted by the sometimes painful adjustments that the British economy went through in the wake of the French wars.

In this famous debate, Ricardo’s denial had seemed initially to carry the day, because (in Mill’s 1844 words) “. . . whoever offers a commodity for sale desires to obtain a commodity in exchange for it, and is therefore a buyer by the mere fact of his being a seller”. Thus, to employ a
later phrase, sometimes labeled *Say’s Law*, Ricardo insisted that supply creates its own demand in the aggregate economy, and that an excess supply of one item must of necessity be matched by an excess demand for another. But, as Mill remarked “This argument is evidently founded on a state of barter”, and needs to be qualified in the light of the fact that in a money-using economy, “a superabundance of all commodities relative to money” is indeed possible in principle.

Crucially moreover, such a disequilibrium can indeed arise in practice, albeit temporarily, at times when there is a “want of commercial confidence” and agents like “better to possess money than any other commodity”. Mill repeated this argument in his *Principles of Political Economy* (1848 [1965], p. 574), explicitly noting its relevance to what he there called “commercial crises” in which there was “an excess of all commodities ... an under-supply of money” whose “immediate cause is a contraction of credit” and whose remedy lay in a “restoration of confidence”. He stopped short of explicitly noting that such a restoration might be aided by lender of last resort activities on the part of the central bank, but the importance of its commitment to providing this underpinning for commercial confidence would in due course be a central theme of Walter Bagehot’s *Lombard Street* (1873), though by the time this book was written, the idea was already close to conventional wisdom.3

In the *Principles*, Mill also gave an account of the cycle in which a contraction of credit, such as can provoke a temporary failure of markets to function, is a prominent feature of the “reaction” that brings a speculative upswing driven by credit expansion to an end. This account is more descriptive, however, than analytic, and offers little insight into either the mechanisms driving the upswing, or those precipitating the “reaction”.4 But these gaps were in due course filled.

Analysis of the upswing in what would eventually evolve into the monetarist tradition was much advanced by Alfred Marshall in his (1887) essay on “Remedies for Fluctuations in

3 As Denis O’Brien (2007, Ch. 7) shows, Bagehot’s achievement was not so much to develop new analysis as to expound systematically ideas which, after Baring and Thornton, had already begun to be considerably refined and extended by Thomas Joplin and Vincent Stuckey (probably not quite co-incidentally, Bagehot’s uncle) in the wake of the 1825 financial crisis, which, it is worth speculating, might also have influenced Mill’s thinking about these matters. The last financial crisis in British economic history to involve major insolvencies in the financial sector that were not the result of fraud was that of 1865, and the Bank of England’s handling of the Baring crisis of 1890 is widely regarded as having finally removed any doubts that might still have been lingering about its willingness and ability to play its last resort role.

4 In hindsight, though, parts of the relevant passage might be read as hinting at a financial accelerator mechanism. Mill (pp. 542-3) tells his readers that, as the prices of commodities rise, "... a great extension of credit takes place. Not only do all whom the contagion reaches employ their credit more freely than usual; but they really have more credit because they seem to be making unusual gains", and also that, once prices are falling, "...when everyone seems to be losing, and many fail, it is with difficulty that firms of known solidity can obtain the credit to which they are accustomed"
General Prices”, where he emphasized the role of what is nowadays known as the Fisher effect in driving speculation and credit creation. As prices begin to rise, Marshall argued, nominal interest rates adjust only with a lag, with the resulting fall in real rates creating opportunities for profitable borrowing from the banking system. The associated expansion of bank lending and hence of the money supply leads to an increase in expenditure that in turn puts further upward pressure on prices in a potentially open-ended process that epitomized what Hawtrey (1919) would later refer to as “the inherent instability of credit”. This mechanism of Marshall’s would in due course find a place in both Hawtrey’s theory of the cycle, and Irving Fisher’s too.5

Exponents of this monetarist tradition in cycle theory generally agreed that the critical factor bringing the upswing to an end was a curtailment of lending and an increase in interest rates provoked by a drain of reserves from the banking system, but there was less of a consensus among them about the details of this mechanism. In nineteenth century discussions, the dominant theme was that an “external drain” of reserves associated with a deteriorating trade balance would come into play, creating for the central bank the problem of calibrating a response strong enough to slow down the economy, but also sufficiently measured to avoid provoking the “internal drain” that might ensue as nervous agents tried to shift the composition of their portfolios away from commercial bank liabilities towards its own, or even towards gold itself. If a nice balance was not found here, and the ensuing portfolio shift was abrupt, then a disequilibrium such as Mill had described would materialize, and a financial crisis would threaten, requiring the central bank to be generous in its granting of credit, while continuing to engineer a longer term contraction. The solution, as summarized by Bagehot (1873) - to lend freely at times of crisis to all solvent borrowers at a high rate of interest - became the centrepiece of the theory and practice of central banking under the gold standard before the First World War, with the high rate of interest playing the dual role of attracting short term capital inflows to stabilize the balance of payments and precipitating a cyclical downturn in economic activity that would in due course bring about a more durable correction to the trade balance.6

5 Fisher (1896) himself acknowledged Marshall’s work, albeit his (1890) Principles of Economics rather than the 1889 essay, as the source of the idea in question, and Marshall in turn would later acknowledge Fisher’s empirical application of it. The “real-nominal interest rate” vocabulary was Marshall’s own (1887). This distinction, which of course lies at the heart of the Fisher effect, is on more prominent display in Hawtrey’s first (1913) account of his cycle theory than in later expositions. The contribution of Fisher’s to the literature on the cycle that I have particularly in mind here is that set out in Chapter 4 of The Purchasing Power of Money (1911)

6 The relevance of all this to recent crises under pegged exchange rate regimes is obvious enough. One of the disadvantages of such arrangements is that their maintenance requires monetary stringency just when domestic conditions make it undesirable. A flexible exchange rate removes this requirement, but this is only an advantage if, under such a regime, some other arrangement – for example a credible inflation target – exists to underpin stable price level behaviour in the longer run.
Later contributors to the monetarist tradition, however, for example Fisher (1911) and Hawtrey (1913, 1919), laid more stress on purely domestic considerations, noting in particular that the demand for currency would grow as the economy expanded, and that this in itself would generate an internal drain that must lead to monetary tightening. Hawtrey suggested that this effect would be delayed until rather late in the upswing by the relative slowness of wage income, and the increase in the public’s currency deposit ratio that would accompany it, to respond to the economy’s expansion, and that when it came, it could (not must) provoke a reaction in the rate of money growth sharp enough to precipitate a crisis whose central feature would be a sharp increase in the reserve deposit ratio, and a further rise in the currency deposit ratio too. As late as (1963b) Friedman and Schwartz, citing Phillip Cagan’s work (See Cagan 1965), also pointed to variations in the deposit currency ratio as the dominant factor driving cyclical variations in the rate of money growth and thence in the economy itself, arguing that, at the beginning of the upswing, “redundant money balances are initially in the hands of asset holders with a high ratio of deposits to currency. As the redundant balances are diffused, they spread to a more nearly representative group in the population . . .[so that] . . . the deposit-currency ratio . . . reaches a peak around mid-expansion, and falls.” (p. 232). The continuity between this account of the factors precipitating cycle’s upper turning point and Hawtrey’s is surely striking.

Now as is well known, Friedman's prescription for, among other things, avoiding an excessively vigorous upswing, and hence for forestalling financial crises too, was a money supply growth rule, but this proposal was absent from earlier work, for the simple reason that its efficacy requires stability of the economy’s aggregate stock demand for money function, and this particular idea was new in the 1950s. The broader monetarist postulate that the key to financial stability lay in eliminating, or at least mitigating, the cycle, particularly its unstable upswing, was, however, present in the theory of central banking from the very outset, though opinions as to how this could be accomplished evolved continuously over time as one remedy after another was tried and found wanting.

At first, when the Bank of England’s convertibility obligations were “temporarily” (1797-1821) suspended, and before the fact of the cycle itself had been recognized, the mere restoration of convertibility was sometimes touted as sufficient to remove the threat of financial crises, at least in peace-time. When this failed (as it first did in 1825) similar hopes were vested in a 100 per cent marginal bullion reserve requirement against the Bank of England’s note issue, which was intended to speed up the response of the money supply to any incipient balance of payments problem. This was instituted by the 1844 Bank Charter Act, but it too failed, because by the time of its introduction, the Bank’s deposit liabilities had become the reserve asset of choice for the commercial banking system, whose own chequable deposit liabilities were already well on their way to becoming the dominant component of the money supply when the 1844 act
froze their note issue as a prelude to phasing it out. Subsequent orthodoxy, epitomized by Bagehot’s work, then began to put its faith in the stabilizing influence of the confidence that a clear commitment by the Bank of England to its lender of last resort role might generate. This does seem to have mitigated the seriousness of crises from the 1860s onwards, though it did nothing to eliminate the cycle *per se*, which is one reason why the post-1880 literature paid so much attention to devising further specific stabilization schemes of one sort or another.

Thus, Marshall (1887) proposed indexation, of both debt contracts to eliminate the Fisher effect, and of wages to counter the effect of their nominal stickiness on the time path of employment, while Fisher, initially in the second (1912) edition of *The Purchasing Power of Money*, advocated the indexation of money itself in the form of a *compensated dollar*, and subsequently tried hard to get Congress to legislate a price level stability goal for the newly founded Federal Reserve system. Hawtrey and Wicksell, on the other hand, both recommended discretionary interest rate variations explicitly aimed at stabilizing the price level, though the latter did so in the context of an analysis of secular inflation, rather than of a monetary theory of the cycle.

*The Wicksell Connection*

Today’s inflation targeting regimes quite evidently have a long intellectual pre-history, then, and just as evidently, that pre-history prompts us to think about the stabilization of inflation not as policy goal separate and distinct from mitigating the cycle and maintaining financial system stability, but as a key means of promoting these ends. More tentatively, we might also conclude that inflation targeting regimes have had some success in this regard. Canada is but one among several economies that have not seen anything worth labeling a recession since the early 1990s, and, though the Fed. is not a formal targeter, it too has delivered modest and reasonably stable inflation and an impressive real performance too, albeit interrupted by one brief recession at the turn of the millennium followed by an uncomfortable burst of CPI inflation that for a while moved above 4 per cent, a level that should have caused more concern than it did. Yet, taken overall, though cyclical fluctuations have been significantly damped, financial stability has proved harder to maintain, even among formal inflation targeters.

In part, this should be no surprise, because there is more to economic life than monetary policy disturbances: the two British crises of the 1790s that set the theory of central banking in motion in the first place were responses to the outbreak of war and a subsequent invasion scare, not to previously excessive lending by the Bank of England, though it certainly indulged in that soon after; and it is hard to blame Russia’s 1998 debt default on the monetary policies of any of the countries whose financial systems were subsequently rattled by it. But this still leaves us needing an explanation for the more recent dot-com boom and bust, not to mention perhaps the
currently on-going sub-prime mortgage crisis, and the literature reviewed so far in this paper
does not provide one, nor indeed did it for either the stock market crash of 1929 which ushered
in the subsequent Great Contraction or for the collapse of the Japanese “bubble economy” which
preceded that country’s “lost decade” of economic expansion. None of these crises was heralded
by any obviously significant burst of broad-based price inflation.7

Further help here is to be found in those elements of the inter-war literature whose often
disparate components are linked by what Leijonhufvud called “the Wicksell connection”, a label
that in today's intellectual climate is easy to misinterpret, because Wicksell’s current reputation
is as a pioneer of models of inflation that focus on interaction between the “market” and
“natural” rates of interest, and in particular on the idea that equality between these two is the key
pre-condition for monetary policy to be exerting a “neutral” - i.e. neither upward nor downward
influence on the inflation rate. Wicksell is recognized, that is to say, as having anticipated the
very models that underlie today’s otherwise monetarist inflation targeting regimes. So he did, but
these elements of his work go back at least to Thornton (1802) and were never far from the
centre of discussions of monetary matters thereafter, in which the “market-natural” terminology
was also commonly deployed. Wicksell refined these aspects of the monetarist tradition, that is
to say, but he did not invent them, and they are not what Leijonhufvud had in mind.8

Where *Interest and Prices* broke new ground was, first, in relating the natural rate to the
then emerging microeconomic analysis of production, more specifically, in treating it the
marginal productivity of capital (he explicitly used this term only in 1907 however), and, second,
in suggesting that disturbances to monetary neutrality should be thought of as mainly originating
in the real economy, rather than in the monetary sector. Consistent with this view, Wicksell was
no exponent of a monetary theory of the business cycle, but of a real theory that focused on
productivity shocks, and in which monetary factors played at most a secondary, albeit potentially
amplifying, role; and he conceived of his analysis of inflation as having most relevance to its
secular rather than cyclical behaviour. Wicksell’s theory of inflation, moreover, differed from
that of his contemporaries in stressing not the influence of deviations of the market from the
natural rate of interest on money growth, and thence on prices, but their direct capacity to create

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7But see the comment above about US CPI inflation rising above 4 per cent during the run-up to the recent crisis
before being reined in by Fed. policy. The evidence is not all in on the latest bout of instability, but monetarist
analysis does perhaps take us some way towards understanding it.

8Wicksell himself was not aware of Thornton’s work until rather late in his life, but he was well acquainted with
much of the subsequent so-called “Banking School” literature on which Thornton had, as Neil Skaggs (1995) has
shown, exerted a strong influence. For an example of the use of “market-natural interest rate” terminology in a
highly visible source see, for example Mill’s *Principles*, (p. 648) : “the natural rate . . . about which the market rate
oscillates . . .”
discrepancies between saving and investment. He argued that when the interest rate was at its neutral level and saving equaled investment “as if” in a frictionless barter economy, there would be no net credit creation on the part of the banking system and price level stability would prevail.

Wicksell's characterization of monetary neutrality was in fact internally inconsistent under some circumstances – most obviously, in a growing economy where zero credit creation would imply falling prices - and it set in motion discussions whose details are too complicated to deal with here, which soon came to focus on the consequences of a deviation of the market rate of interest from its neutral level, not so much for price level behaviour as he had done, as for the evolution of real economic variables. These consequences were seen to be of particular relevance to the analysis of the cycle and the role of financial system in generating and/or amplifying it, and they were thoroughly investigated in the inter-war years in the literature that Leijonhufvud defined by his felicitous phrase.

One strand in that investigation, to which the so-called Stockholm School in particular made significant contributions, and which eventually led, through Keynes’s (1930) *Treatise on Money* to his (1936) *General Theory*, emphasized the influence of a disequilibrium between saving and investment on the current level of real aggregate demand, but is not central to the concerns of this paper. Another, which stressed the consequences of such a co-ordination failures for the time path of the capital stock and hence the evolution of the economy’s supply side, does however require attention at this point, both in its so-called *Austrian* version, developed mainly by Ludwig von Mises (1912, 1924) and Friedrich von Hayek (1931), but also in that of Keynes’ sometime student, collaborator, and eventual critic, Dennis Robertson.9

The key concept of this analysis is *forced saving*, an idea which, as Hayek (1932) shows, made its first appearance at the very beginning of the nineteenth century, but whose significance was not fully appreciated till much later. It may be explained as follows. When the market rate of interest lies below its neutral value, agents are thereby encouraged to borrow from the banking system to undertake investment plans that, should they come to fruition, will eventually enable the economy’s supply of consumption goods to be increased. A below neutral interest rate, however, is a disequilibrium phenomenon, signaling to would-be investors a greater willingness on the part agents in general than in fact exists to sacrifice current consumption for the sake of increasing it later; but investment takes place nevertheless, because the money that banks create as they make loans enables those who borrow from them to outbid others for resources, to *force*
saving upon them. A stock of capital, for whose future output there is in fact no demand, thus begins to build up, and, if and when the interest rate rises to its neutral level, the imbalance thus created is revealed, and, along with it, perhaps an inability on the part of borrowers to service their debts.

In this analysis, the main danger inherent in over-rapid credit creation is not its tendency to create generalized price-level inflation which can end in a crisis characterized by an excess demand for money, but its capacity to distort the inter-temporal structure of relative prices so that an excess demand for current consumption goods develops even while soon-to-be-revealed-as-unwanted capital goods accumulate. The key feature of the financial crisis that marks the end of a bout of forced saving brought about by credit creation is thus not so much the sudden emergence of an excess demand for money, though this might well occur, but rather the revelation of a more fundamental dislocation within the real economy, specifically in the inter-temporal allocation of resources. As Lionel Robbins, a leading exponent of the Austrian version of such reasoning described the unwinding of such a state of affairs: “Sooner or later the initial errors are discovered. And then starts a reverse rush for liquidity. The Stock Exchange collapses. There is a stoppage of new issues. Production in the industries producing capital goods slows down. The boom is at an end” (1934, p. 42).

Now the Austrians were prone to treat logical possibilities suggested by their arguments as logical necessities, and sometimes pushed them further than they would really go. In particular they argued that any net credit creation on the part of the banking system would always lead to forced saving and end with events such as Robbins described. This was because they were innocent of the analysis of how such a process, if fully anticipated, can be an equilibrium one, in which holders of cash balances reduce current consumption voluntarily and make resources available for other uses, of which capital accumulation might be one. But this does not mean that the consequences that the Austrians warned about are ruled out in all circumstances. A below-neutral interest rate and associated unanticipated credit creation surely can distort inter-temporal relative prices, and create forced saving for a while too, until expectations catch up, and it is possible for things then to go badly wrong. Furthermore, in a growing economy, such a process can proceed unaccompanied by overall price inflation, provided that the rate of growth of nominal money that emerges from it does not exceed that of the demand for real balances associated with rising real income.

10A more than embryonic version of such analysis appeared, under the label induced lacking in Dennis Robertson’s (1926) Banking Policy and the Price Level, where Keynes is credited with having originated it. This book, however, deployed a special vocabulary of daunting eccentricity that rendered it close to unreadable even for native English speakers, let alone Austrians and others, and surely diminished its impact and influence. Moreover, Robertson himself treats this analysis as simply one variety of forced saving, rather than, as we now would, the full-equilibrium paradigm around which any exposition of the topic as a whole should revolve.
Quite crucially, therefore, desirable though maintaining low or even zero inflation may be as a means of promoting financial stability, the analysis of forced saving warns us that it stops short of providing any cast-iron guarantees; and, not least because this analysis also seems to capture certain features that emerge in the real economy in the wake of financial crises - “see through” office buildings, large accumulations of unwanted “high-tech” equipment, inventories of newly built but un-saleable luxury houses etc. - it also prompts quite practical questions about what monetary policy makers ought to do about it.

Here the Austrians are not much help. Not having a theory of anticipated inflation, they concluded that the only way to avoid forced saving would be to eliminate credit creation by the banks altogether, except where it was needed to offset shifts in the demand for money, in short to hold nominal expenditure in the aggregate constant, and hence, in a growing economy, to generate steady deflation. Of course they also understood that precision here was impractical, which is what led Hayek (1931), for example, to conclude that “The best we may hope for is that the growing information of the public may make it easier for central banks to both to follow a cautious policy during the upswing of the cycle, and so mitigate the following depression, and to resist the well-meaning but dangerous proposals to fight depression by “a little inflation” (p.109)

This last phrase at first sight gives the impression of anticipating much later monetarist denials of an exploitable inflation-unemployment trade-off, but the “inflation” to which Hayek here refers is inflation of the money supply, not of the price level, and the phrase should be read as advising against using expansionary monetary policy to fight depression, the very opposite of monetarist doctrine. And this in turn was just one component of a more general Austrian opposition to any kind of expansionary measures once the boom had come to an end. Again in Hayek’s words: “The only way permanently to “mobilise” all available resources is . . . not to use artificial stimulants - whether during a crisis or thereafter - but to leave it to time to effect a permanent cure by the slow process of adapting the structure of production to the means available for capital purposes” (p. 87)

Echoes of such views can still be heard today in arguments that the Fed. would have done better to refrain from expansionary policies in the wake of the dot-com bubble on the grounds that these merely permitted imbalances to persist and to re-appear later in the housing market, but we may let Lionel Robbins (1971), who himself held similar views in the 1930s, have the final word on them: “Assuming that the original diagnosis of excessive financial ease and mistaken real investment was correct - which is certainly not a settled matter - to treat what developed subsequently in the way which I then [i.e. in the early 1930s] thought valid was as unsuitable as denying blankets and stimulants to a drunk who has fallen into an icy pond on the ground that his original trouble was overheating” (p. 154); which is not, of course, to deny that stimulants may inadvertently be excessively administered from time to time in such cases, or that
the Fed. might have made just such a mistake in persisting too long with its expansionary measures in recent years.

In the 1930s, the Austrians thought that policy nihilism was logically implied by their analysis of forced saving, because it seemed to tell them that underlying any financial crisis was a real disequilibrium involving an excess supply of capital goods and an excess demand for consumption goods. To undertake public works spending or to stimulate business investment would merely exacerbate the former, and to encourage consumer expenditure the latter. The often parallel and sometimes more subtle treatment of the same issues by Dennis Robertson however, led him to so such conclusion.

Robertson (1915) began as an exponent of the same tradition in real business cycle theory to which Wicksell belonged, and it was only in the 1920s that he began to integrate monetary and financial factors into his treatment of it. As do modern real business cycle theorists, Robertson viewed fluctuations in output stemming from unevenness in the pace of technical progress as “appropriate”, and saw their accommodation as being an important task for the financial system. As he put it “I do not feel confident that a policy which in the pursuit of stability of prices, output and employment had nipped in the bud the English railway boom of the forties, or the American railway boom of 1879-71, or the German electrical boom of the nineties, would have been on the balance beneficial to the populations concerned” (1926, p. 22) But he also understood that the workings of the financial system could permit what began as appropriate fluctuations to take on “inappropriate” dimensions fed by forced saving which might proceed without generally rising prices, and could end badly. In (1928), for example, referring to the then ongoing US boom, he suggested that “The Federal System (sic) cannot be wholly absolved of the charge of having burgled from the public” (p.144) and he also posed a prophetic question, namely: “if that great country should ever become even temporarily saturated with fifty-story buildings and motor cars, can we be certain that any purely monetary policy would meet the needs of the situation?” (p. 41, Robertson's italics).

For Robertson, “The aim of monetary policy should surely be not to prevent all fluctuations in the general price-level, but to permit those which are necessary to the establishment of appropriate alterations in output and to repress those which tend to carry the alterations in output beyond the appropriate point.” (p.39), but he also advocated mild deflation as a long run monetary policy target, as did the Austrians. Clearly, then, he did not regard a degree of cyclical fine-tuning as precluding the pursuit of secular price level goals, and this gives his work a rather modern touch, anticipating those who doubt that inflation targeting is a sufficient goal for monetary policy, and would prefer central banks to be flexible enough to pay
at least a little attention to preempting asset market instability before it gets out of hand. More fundamentally, with his analysis of the potential for forced saving to create financial instability, he provided a framework within which these same commentators' worries about the destructive potential of cumulating imbalances can be treated as integral to a general theory of monetary policy. But, it should be added immediately, Robertson was much better at formulating such a general framework in the abstract than at developing the details needed to apply it to practice.

Like all of his British contemporaries in the inter-war years his immediate policy concern was how to cope with already existing unemployment, and like most of them, he was pragmatic and flexible, advocating expansionary monetary policy, but, because, as we have seen above, he had doubts about its efficacy in depression conditions, expansionary fiscal policies too. The reason that Robertson was able to reach such policy conclusions, the diametric opposites of Austrian doctrine, was remarkably simple: he recognized the significance of the fact that over-investment fed by forced saving affected particular sectors of the economy, rather than its overall capital stock, and that the onset of a crisis originating in one or more sectors would still leave room to expand expenditures elsewhere to useful ends. As he put it when defending public works expenditures: “What, after all, can be more sensible than that the Central Government should organise a collective demand for telephone equipment, or the local government a collective demand for municipal lavatories, to take the place of a demand for ships or steel rails which has rightly and reasonably fallen temporarily away?” (1928, p. 178). Substitute “highways, bridges and public transit equipment” along with “fibre-optic cable and luxury homes” in the appropriate places in this passage, and does it not take on an element of current relevance? And does it not also hint at the overall accuracy of Ricardo's diagnosis of Britain's problems in the wake of the French wars, Mill's important extension of it notwithstanding.

Financial Instability and Monetary Policy Today

Now we should not claim too much on behalf of the older literature that has been so selectively surveyed in this paper. There are no instructions lurking within it for the casting of some magic policy bullet that today’s central banks can confidently fire at financial stability problems. But that literature does perhaps offer some clues about how they might at least build better observation-posts from which to view them.

Today’s monetary policy makers interpret the information available to them in terms of models built according to the best professional practice currently available, and these models are crucial to the design of their responses as well. So far so good, and there should be no objection

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11The views are particularly associated with the Bank for International Settlements. See for example, Andrew Crockett (2003), and Claudio Borio and William White (2004)
to the fact that, in those models, the economy’s endowments are specified, along with the tastes of the agents that inhabit it, and the technology available to them, as well as the rules that govern the workings of the market; nor is there anything wrong with then deriving equations characterizing the strategies that maximizing agents will adopt. But those equations are then solved as a system in order to understand how this economy will evolve in response to exogenous impulses, including those emanating from policy, and here we encounter a problem. To take this last, seemingly purely technical step, is to presuppose that the model’s market has a counterpart in real world social arrangements that in fact enable agents' plans always to be executed and coordinated. Those social arrangements, however, are what we call the monetary and financial system, for which the “market” is no more than a metaphor. Thus, to assume that, in the real world, aggregate behaviour can always be interpreted as a set of solutions to equations describing agents’ strategies is to postulate that the monetary and financial system always functions properly to coordinate them. When it doesn’t, it is small wonder that models of monetary policy that rely on this assumption have trouble in getting to grips with the problems that arise.

To put the same point in another way, a common postulate linking the treatment of the financial system in both the monetarist tradition and the Wicksell connection is that its instability is a symptom of co-ordination failures that arise from imperfections in its workings. In the monetarist tradition, a discrepancy between the supply and demand for money, and hence the supply and demand for output as a whole, is what matters, while the Wicksell connection emphasizes dislocations between saving and investment and hence in the allocation of resources over time. The stylized facts generated by real world economies, moreover, seem to suggest that both traditions have some insights to offer us. Success in stabilizing the inflation rate does seem to help stabilize the real economy and reduce the scope for financial instability to develop, as the monetarist tradition suggests, but it doesn’t eliminate those problems altogether, just as the Wicksell connection warned. Monetarist and Wicksellian insights into disequilibrium phenomena might both be fruitfully integrated into today’s approaches, therefore.

This looks easier in the monetarist case. Central banks are well aware of their lender of last resort role, and have recently shown themselves willing to play it. This would not be the case did they not continue to attach some significance to interactions between the supply and demand for stocks of liquid assets for their ability to influence the economy. Their standard policy model for tranquil times, which nevertheless ignores these considerations is, furthermore, a particular variation on the two-interest rate apparatus deployed throughout the monetarist tradition’s development, albeit one that suppresses the crucial role played by active money creation on the part of the banking system in policy's transmission mechanism. But if this feature were again to begin to play a routine role in policy thinking - note that I here stop short of saying day to day
policy implementation - that would be sufficient to render the monetarist approach to dealing with financial instability through lender of last resort activities simply a particular application of a generally used framework.

The Wicksell connection deals with the influence of monetary policy on relative prices and on saving and investment, and it is a remarkable feature of monetarism, particularly in its more recent manifestations, and of today’s standard monetary policy model too, that neither seems to attach any special significance to these latter variables. Hawtrey's isolated 1913 discussion of the accelerator mechanism notwithstanding, his later work focused only on fluctuations in inventory investment as a factor driving private sector borrowing from the banks, and, in Friedman and Schwartz (1963b), investment appeared only as a major component of autonomous expenditure that in turn was the driving variable in a “Keynesian” explanation of fluctuations in nominal income, presented there as discredited by the work of Friedman and David Meiselman (1963). And Woodford’s (2003) key results on how to stabilize inflation are developed in a simple version of his “cashless” standard model that abstracts entirely from capital and investment, suggesting that any complications they might bring into the real-world policy picture are inessential.

The cyclical behaviour of expenditure on capital goods, however, has long been known to be every bit as distinctive as that of money, output and prices, and it invites explanation not only to satisfy scientific curiosity, but also, if the insights associated with the Wicksell connection are correct, because of its particular relevance to the inter-temporal coordination failures that they highlight as undermining financial, not to mention real, stability. Extending the standard model to accommodate these factors presents a challenge that is more daunting than the re-integration an active role for monetary aggregates into its account of money’s transmission mechanism. And this task is not made easier by the need for disaggregation implicit in Robertson’s seemingly correct observations about the tendency of forced saving and its consequences to be concentrated in specific sectors of the real economy rather than to spread right across it.

Presumably over-investment fed by forced saving can get under way in a particular sector either because some real shock gives rise to enhanced expectations about the real returns to be earned from investing there that then get out of hand, or because the introduction of some new method of channeling credit into it creates profit opportunities whose true magnitude might be just as easy to over-estimate. These considerations in turn suggest that localized innovations both in production itself and in the technology of financial transactions need to be modeled as possible sources of disequilibrating shocks to the financial system as a whole. Though the financial accelerator mechanisms that are nowadays attracting so much attention, with their emphasis on the effects on credit creation of variations in the value of particular assets as
collateral, are surely adaptable to such a task, it is nevertheless one that is more easily proposed than accomplished.\(^\text{12}\)

In any event monetary policy’s traditional tools are economy-wide in their impact, and do not seem well adapted to addressing sector-specific problems even when they are well understood and their consequences threaten to be economy-wide, and this leads me to three concluding observations. First: central banks should not throw away their lender of last resort tools just because they are successful in controlling inflation, because they will surely need them from time to time to deal with the aftermath of crises stemming from other sources, including of course inter-temporal co-ordination failures fuelled by forced saving; second, if financial stability problems are to be pre-empted before they come to a head, the task needs tools that can be deployed on a sector-specific basis while not interfering with the pursuit of stable inflation in the economy overall, so perhaps regulation and supervision is more integral to the conduct of monetary policy than we have tended to think in recent years; and finally, perhaps we should learn to live more comfortably than we do at present with the possibility that, even under well designed monetary policy regimes, things will still go wrong from time to time in an economy where innovation, both in the production of goods and services, but also in the operations of the financial sector itself, is ongoing.

\(^\text{12}\) I am indebted to Bill Robson for the suggestion that financial innovations themselves might be a source of relative price distortions that can in turn create forced saving, and to Pierre St-Amant for drawing my attention to the relevance of financial accelerator analysis in this context.
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