

Banks and finance in modern macroeconomics: A historical perspective

The Quantity theory of money and finial markets

Wicksell			Fisher	
Cumulative process	Banks' behaviour		Transition periods and business fluctuations	The debt deflation theory
Friedman			New Classical Macroeconomics	
Instability of banks coefficients and business cycles	100% reserve banking		The quantity theory with monetary surprises	RBC and Monetarism without money

Development and the financial structure

Robertson	Schumpeter		Gurley and Shaw	Tobin
Credit saving and investment	Credit innovation and development		Financial intermediaries and growth	Financial markets in a GE framework

Keynes and Finance

	Liquidity vs the finance motive	Radical uncertainty and conventions	Speculation and the Stock Exchange	Deflation and financial crises	
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Keynesianism without banks

	The Keynesian cross	IS-LM without a financial structure	The Keynes-Patinkin model	Tobin's q	
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General Equilibrium in Monetary Economies

	Pitfalls in Walras's monetary theory	Patinkin: money in GEE	Arrow Debreu: GEE without money	Money in neo-Walrasian GEE	
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Recent Developments

	Asymmetric information and DSGE models	DSGE + Finance?	Behavioural finance and macroeconomic theory	
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