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Anatomy of a financial crisis

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References

Akerlof G (1970) The market for lemons: quality uncertainty and the market mechanism. Quarterly Journal of Economics 84:488–500

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Bagehot W (1973) Lombard Street: A Description of the Money Market. HS King, London

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Calomiris CW, Hubbard RG (1990) Firm Heterogeneity, Internal Finance, and 'Credit Rationing'. Economic Journal 100:90–104

Google Scholar

Diamond D (1984) Financial intermediation and delegated monitoring. Review of Economic Studies 51:393–414

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Gertler M (1988b) Financial Capacity, Reliquification, and Production in an Economy with Long-Term Financial Arrangements. University of Wisconsin (mimeo)

Goodfriend M, King RG (1988) Financial deregulation, monetary policy, and central banking. Federal Reserve Bank of Richmond Review 74:3–22

Google Scholar

Gorton G (1988) Banking Panics and Business Cycles. Oxford Economic Papers 40:751–781

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Minsky HP (1972) Financial stability revisited: the economics of disaster. In: Board of Governors of the Federal Reserve System, Reappraisal of the Federal Reserve Discount Mechanism, vol. 3. Washington, D.C.: 95–136

Mishkin FS (1991) Asymmetric information and financial crises: a historical perspective. In: Hubbard RG (ed) Financial Crises. University of Chicago Press, Chicago

Google Scholar

Mishkin FS (1992) The Economics of Money, Banking, and Financial Markets.

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Stiglitz JE, Weiss A (1981) Credit Rationing in Markets with Imperfect Information. American Economic Review 71:393-410

Google Scholar

Stiglitz JE, Weiss A (1983) Incentive Effects of Terminations: Applications to Credit and Labor markets. American Economic Review 73:912–927.

Google Scholar

Thornton H (1802) An Enquiry into the Nature and Effects of the Paper Credit of Great Britain

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