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A theory of money and financial institutions: Fiat money and noncooperative equilibrium in a closed economy

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Abstract

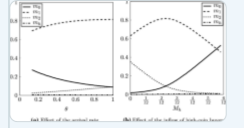
Fiat money is a type paper or symbol with which any individual may buy most things by law. It has virtually no intrinsic value but immediately assumes a trading value when its shortage (i.e., when it is no longer a slack variable to everyone in the appropriate set of simultaneous programs) can prevent trades that would have been deemed profitable in a nonmonetary competitive equilibrium system.

This paper sketches an approach to a theory of flat money by investigating the properties of a noncooperative dynamic trading game embedded within a closed economic system.

it is not possible to define a noncooperative game involving borrowing without specifying "rules of borrowing" or a bankruptcy law. This is a preview of subscription content, <u>log in via an institution</u> 2 to check access. Access this article Log in via an institution \rightarrow Subscribe and save Springer+ from €37.37 /Month Starting from 10 chapters or articles per month Access and download chapters and articles from more than 300k books and 2,500 journals Cancel anytime View plans \rightarrow **Buy Now** Buy article PDF 39,95 € Price includes VAT (Poland) Instant access to the full article PDF. <u>Institutional subscriptions</u> → Similar content being viewed by others

Among the conclusions are that inflation and deflation are not symmetric, and that





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