



## American Economic Review

ISSN 0002-8282 (Print) | ISSN 1944-7981 (Online)

≡ Menu

# Animal Spirits Through Creative Destruction

Patrick Francois

Huw Lloyd-Ellis

AMERICAN ECONOMIC REVIEW

VOL. 93, NO. 3, JUNE 2003

(pp. 530–550)

Download Full Text PDF

### Article Information

#### Abstract

We show how a Schumpeterian process of creative destruction can induce rational, herd behavior by entrepreneurs across diverse sectors as if fueled by "animal spirits." Consequently, a multisector economy, in which productivity improvements are made by independent, profit-seeking entrepreneurs, exhibits regular booms, slowdowns, and downturns as part of the long-run growth process. Our cyclical equilibrium has higher average growth, but lower welfare than the corresponding acyclical one. We show how a negative relationship can emerge between volatility and growth across

**This website uses cookies.**

By clicking the "Accept" button or continuing to browse our site, you agree to first-party and session-only cookies being stored on your device to enhance site navigation and analyze site performance and traffic. For more information on our use of cookies, please see our [Privacy Policy](#).

Accept

Francois, Patrick, and Huw Lloyd-Ellis. 2003. "Animal Spirits Through Creative Destruction." *American Economic Review*, 93 (3): 530–550.

DOI: 10.1257/000282803322156972

Choose Format:



---

## JEL Classification

**E32** Business Fluctuations; Cycles

**O41** One, Two, and Multisector Growth Models

**O30** Technological Change; Research and Development; Intellectual Property Rights: General

[Terms of Use](#)

[Privacy Policy](#)

Copyright 2024 American Economic Association. All rights reserved.

### This website uses cookies.

By clicking the "Accept" button or continuing to browse our site, you agree to first-party and session-only cookies being stored on your device to enhance site navigation and analyze site performance and traffic. For more information on our use of cookies, please see our [Privacy Policy](#).

Accept