



**ORIGENE**  
TECHNOLOGIES, INC.  
[www.origene.com](http://www.origene.com)

Sign up for PNAS Online eTocs

Get notified by email when  
new content goes on-line

[Info for Authors](#) | [Editorial Board](#) | [About](#) | [Subscribe](#) | [Advertise](#) | [Contact](#) | [Site Map](#)

# PNAS

Proceedings of the National Academy of Sciences of the United States of America

[Current Issue](#)

[Archives](#)

[Online Submission](#)

GO

[advanced search >>](#)

Institution: BOSTON UNIVERSITY LIBRARY [Sign In as Member / Individual](#)

## Cover illustration



**Cover image:** Figure representing the number of economic entities that grow (or shrink) by a given amount. The probability density function has an exponential form in the center and a power-law behavior in the tails. The same shape appears to hold for all levels of aggregation of the economy, from products to national economies. See the article by Fu *et al.* on pages [18801–18806](#). Image courtesy of Nicola Nottoli, Fabio Pammolli, and Massimo Riccaboni.

[\[Table of Contents\]](#)

[Current Issue](#) | [Archives](#) | [Online Submission](#) | [Info for Authors](#) | [Editorial Board](#) | [About](#)  
[Subscribe](#) | [Advertise](#) | [Contact](#) | [Site Map](#)