JOURNAL ARTICLE

Pricing Options in an Extended Black Scholes Economy with Illiquidity: Theory and Empirical Evidence Get access >

The Review of Financial Studies, Volume 19, Issue 2, Summer 2006, Pages 493-529, https://doi.org/10.1093/rfs/hhj014

Published: 21 January 2006

Abstract

This article studies the pricing of options in an extended Black Scholes economy in which the underlying asset is not perfectly liquid. The resulting liquidity risk is modeled as a stochastic supply curve, with the transaction price being a function of the trade size. Consistent with the market microstructure literature, the supply curve is upward sloping with purchases executed at higher prices and sales at lower prices. Optimal discrete time hedging strategies are then derived. Empirical evidence reveals a significant liquidity cost intrinsic to every option.

© The Author 2006. Published by Oxford University Press on behalf of The Society for Financial Studies. All rights reserved. For permissions, please email: journals.permissions@oxfordjournals.org.

Issue Section: Articles

You do not currently have access to this article.

Sign in



Get help with access

Personal account

- Sign in with email/username & password
- Get email alerts
- Save searches

Institutional access



Sign in through your institution

- Purchase content
- Activate your purchase/trial code
- Add your ORCID iD



Register

Sign in with a library card

Sign in with username/password

Recommend to your librarian

Institutional account management

Sign in as administrator

Purchase

Subscription prices and ordering for this journal

Purchasing options for books and journals across Oxford Academic

Short-term Access

To purchase short-term access, please sign in to your personal account above.

Don't already have a personal account? Register

Pricing Options in an Extended Black Scholes Economy with Illiquidity: Theory and Empirical Evidence - 24 Hours access

EUR €51.00 GBP £44.00 USD \$55.00

Rental



This article is also available for rental through DeepDyve.