BioPhysical Economics and Resource Quality
Editor: U. Bardi; G. Giraud; C.A.S. Hall

► Explores systemic connections and dynamic interactions among energy, food, water, and other resources
► Examines the relationship of resource quantity and quality with markets, economic growth, urban sustainability, and technological change
► Promotes an integrated approach to the global challenges of human well-being and sustainability

The journal provides scientists, economists, partners in industry, and policy makers with objective, multidisciplinary research and commentary on these critical issues.

On the homepage of BioPhysical Economics and Resource Quality at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information