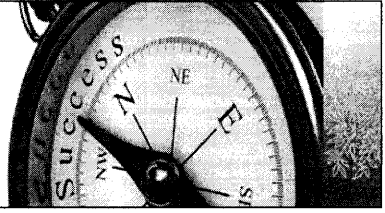


Products
Polymer Degradation and Stability
 Subjects: Chemicals, Electronic and Equipment, Energy, Materials and Biotechnology, Pharmaceutics, Biotechnology
 article *Polymer Degradation and Stability* deals with the degradation reactions of polymers and their control which are a major preoccupation of practitioners of the field. It looks at many and diverse aspects of modern polymer technology.
 Journals: Deteriorative...
 Author Services: View full aims and scope
 rainNavigator
 Editors-in-Chief: J.-L. Garjeffe
 View full editorial board

Special share this page:
 30% on our best-selling
 ADVERTISEMENT

Find the perfect Journal for your Article with Elsevier's new **JOURNAL FINDER TOOL**



Impact Factor:
 2.770
 5-Year Impact Factor:
 3.291
 Imprint: ELSEVIER
 ISSN: 0141-3910

Open Access in Polymer Degradation and Stability
 Publish your article
 Graeme George: New Editor for Polymer Degradation as of 1 July 2012

Most Downloaded Articles
 1. Biodegradable polymer matrix nanocomposites for tissue engineering: A review
 I. Armeniano | M. Dottori | ...
 2. Flame retardant challenges for textiles and fibres: New chemistry versus innovative solutions
 A. Richard Horrocks
 3. Mechanistic implications of plastic degradation
 Bajjit Singh | Nisha Sharma

Related Publications
 European Polymer Journal
 Polymer
 Polymer Testing
 Progress in Polymer Science
 Reactive and Functional Polymers

News
 Podcasts
 Nanoscale Dynamic Mechanical Testing: New Innovations in Materials Characterization Part I
 10 June 2013
 Advanced High Temperature Mechanical Testing: New Innovations in Materials Characterization Part II
 10 June 2013

Materials Science News
 Printing artificial bone
 18 June 2013
 Chemical "architects" build porous materials

Handwritten notes:
 New notes