

*Cement &  
Concrete*

*Composites*

Editor R.N. Swamy  
Associate Editor A.E. Naaman

<http://www.elsevier.com/locate/cemconcomp>





(Abstracted/Indexed in: Applied Mechanics Reviews; Cambridge Scientific Abstracts; Chemical Abstracts; Concrete Abstracts; C.R.I. Abstracts; Engineering Index; HRIS; J. of Ferroc.; Materials Information; RICS)

CONTENTS

Volume 25 Number 6 2003

Special Issue

INFRASTRUCTURE DEVELOPMENT

Guest Editors: W.O. SOBOYEJO, A.B.O. SOBOYEJO, D. DAVIS

- 573 Guest Editorial  
W.O. SOBOYEJO, A.B.O. SOBOYEJO & D. DAVIS (USA)
- 575 Civil infrastructure systems materials research support at the National Science Foundation  
E. MARSH (USA)
- 585 Potential of alternative fibre cements as building materials for developing areas  
H. SAVASTANO JR (Brazil), P.G. WARDEN & R.S.P. COUTTS (Australia)
- 593 Characterisation of tannin resin blends for particle board applications  
E.T.N. BISANDA (Namibia), W.O. OGOLA (Kenya) & J.V. TESHU (Tanzania)
- 599 An investigation of fracture initiation and resistance-curve behavior in concrete  
J. LOU, K. BHALERAO, A.B.O. SOBOYEJO & W.O. SOBOYEJO (USA)
- 607 A probabilistic multiparameter framework for the modeling of fatigue crack growth in concrete  
K. BHALERAO, W. SHEN, A.B.O. SOBOYEJO & W.O. SOBOYEJO (USA)
- 617 Biaxial tension fatigue response of concrete  
K.V. SUBRAMANIAM & S.P. SHAH (USA)
- 625 Reinforcement corrosion and the deflection of RC beams—an experimental critique of current test methods  
Y. BALLIM & J.C. REID (South Africa)
- 633 Evaluation and repair of Algiers new airport building  
S. KENAI & R. BAHAR (Algeria)
- 643 Austempered ductile iron: an alternative material for earth moving components  
J. ZIMBA, D.J. SIMBI & E. NAVARA (Zimbabwe)
- 651 News: conferences and symposia



CONTENTS  
Direct

This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for ContentsDirect online at: <http://contentsdirect.elsevier.com>

Also available on

SCIENCE @ DIRECT®

www.sciencedirect.com



ELSEVIER