Forthcoming papers

The following papers have been accepted for publication and will appear in the forthcoming issues of this journal:

An experimental investigation of the effect of specimen type on the crack tip opening displacement and J integral fracture criteria

by J. N. Robinson

A fracture mechanics approach to the failure of graphite in laboratory tests by M. I. Darby

Technical note: Analysis of a BCS model fatigue crack near a free surface by K. Jagannadham

Stress intensity factors in cracked cylindrical shells under tension by P. S. Theocaris and C. G. Thireos

Interrelations between creep and slow crack growth for tensile loading conditions by F. F. Lange

A conic-section simulation analysis of two-dimensional fracture problems using the finite element method

by C. L. Chow and K. J. Lau

Stress singularities in composite materials with an arbitrarily oriented crack meeting an interface

by D. N. Fenner

Plastic yielding through a two-material interface from cracks under antiplane deformation by W. E. Warren