## Forthcoming papers

The next issue will be devoted entirely to papers based on work presented at the

Third International Symposium on Natural and Industrial Arsenic

at Kagoshima, Japan, November 22nd 1987. The Symposium was sponsored by the Japanese Arsenic Scientist's Society. These papers have been subject to formal peer review by members of the panel of referees of this Journal and cover topics including environmental and natural product chemistry of organoarsenics, analysis of arsenic species, toxicity of arsenic compounds to biota, and industrial aspects of arsenic compounds. Eighteen papers will appear in this specially enlarged issue.

## **Additions and Corrections**

An Iron-Organic Polymeric Smoke Suppressant for Poly(Vinyl Chloride) 1988, 2: 53-57

Eberhard W Neuse, Jeremy R Woodhouse, Giorgio Montaudo and Concetto Puglis.

ADDITION: Under 'Smoke Density Measurements' on page 53, the following should be added immediately following the citation to Reference 10:

Smoke evolution curves were obtained over the range of  $400-750^{\circ}$ C by burning fresh samples (200-300 mg each) at temperature intervals of  $25-50^{\circ}$ C. The density of the smoke generated was measured by light beam attenuation.

CORRECTION: Under 'Experimental' in the section on PVC compounding headed 'Unplasticized PVC' the compression molding took place at 130°C not 170°C as stated.