

### PII S0008-8846(96)00153-6

#### **ERRATA**

## "MICROSTRUCTURAL AND MICROANALYTICAL STUDIES OF SULFATE ATTACK.

# IV. REACTIONS OF A SLAG CEMENT PASTE WITH SODIUM AND MAGNESIUM SULFATE SOLUTIONS

#### V. COMPARISON OF DIFFERENT SLAG BLENDS"

### R.S. Gollop and H.F.W. Taylor\*

Blue Circle Industries PLC Technical Centre, 305 London Road Greenhithe, Kent DA9 9JQ, UK

During the Publisher's processing of the above papers a number of errors were introduced, notably including the following:

Part IV, page 1016, Fig. 1. Each of the four micrographs that comprise this figure should be accompanied by a legend, viz:

Top left:

A. Na<sub>2</sub>SO<sub>4</sub>. Edge

Top right:

B. Na<sub>2</sub>SO<sub>4</sub>. Face

Bottom left:

C. MgSO<sub>4</sub>. Edge

Bottom right:

D. MgSO<sub>4</sub>. Face

Part IV, page 1024, middle. Two sub-headings have been merged and should read:

Sulfate Attack in the Slag Blend Compared with that in a Plain Portland Cement Paste Sodium sulfate solution. The results . . .

Part V, page 1039, Fig. 5. The two parts of this figure constitute a montage and should have been printed with their adjacent edges in contact with each other.

<sup>\*</sup>CCR 26 (7), 1013–1028 (1996) (Part IV); CCR 26 (7) 1029–1044 (1996) (Part V).