

Alkalies in CONCRETE

Vance H. Dodson, editor

STP 930



ALKALIES IN CONCRETE

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sponsored by
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on Concrete and Concrete
Aggregates and C-1 on
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Foreword

The ASTM Symposium on Alkalies in Concrete was held in Los Angeles, California, on 25 June 1985. ASTM Committees C-9 on Concrete and Concrete Aggregates and C-1 on Cement were sponsors. Vance H. Dodson, W. R. Grace & Company, served as symposium chairman and has edited this publication.

Related ASTM Publications

Blended Cements, STP 897 (1986), 04-897000-07

Temperature Effects on Concrete, STP 858 (1985), 04-858000-07

Extending Aggregate Resources, STP 774 (1982), 04-774000-08

Cement Standards—Evolution and Trends, STP 663 (1979), 04-663000-07

Significance of Tests and Properties of Concrete and Concrete-Making Materials, STP 169B (1978), 04-169020-07

Fineness of Cement, STP 473 (1970), 04-473000-07

A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

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