HERON is jointly edited by:
STEVIN-LABORATORY of the
department of Civil Engineering,
Delft University of Technology,
Delft, The Netherlands
and
TNO-INSTITUTE
FOR BUILDING MATERIALS
AND STRUCTURES.
Rijswijk (ZH), The Netherlands.
HERON contains contributions
based mainly on research work
performed in these laboratories
on strength of materials, structures
and materials science.

ISSN 0046-7316

EDITORIAL BOARD:

J. Witteveen, editor in chief
G. J. van Alphen
M. Dragosavić
H. W. Reinhardt
A. C. W. M. Vrouwenvelder

Secretary:

G. J. van Alphen Stevinweg 1 P.O. Box 5048 2600 GA Delft, The Netherlands Tel. 0031-15-785919 Telex 38070 BITHD

HERON 1986 no. 2

Contents

FRACTURE MECHANICS AND STRUCTURAL ASPECTS OF CONCRETE

Editorial	2
Y. M. DE HAAN Micro reinforcement of cement composites	3
J. KASPERKIEWICZ Fracture and crack propagation energy in plain concrete	5
P. STROEVEN Stereology of concrete reinforced with short steel fibres	15
R. BABUT Structural investigation of steel fibre reinforced concrete	29
H. A. W. CORNELISSEN / D. A. HORDIJK AND H. W. REINHARDT Experimental determination of crack softening characteristics of normal weight en lightweight	15
concrete	43

Publication in HERON since 1970

Editorial

This issue contains extended versions of papers presented at the seminar "Fracture Mechanics and Structural Aspects of Concrete, which was held at the Delft University of Technology on September 6, 1985, jointly with the Institute of Fundamental Technological Research of the Polish Academy of Sciences, Warsaw.