## **ANNOUNCEMENT**

## AN INTERNATIONAL SYMPOSIUM ON FUNDAMENTAL RESEARCH ON CREEP AND SHRINKAGE OF CONCRETE

Swiss Federal Institute of Technology in Lausanne

15-17 September 1980

The symposium, co-sponsored by the U.S. National Science Foundation and Northwestern University, aims at advancing fundamental knowledge in the subject by bringing together specialists in the fields of materials science, cement physics, structural and contimuum mechanics, concrete structures and technology, active in creep and shrinkage of concrete. Individual sessions will be introduced by invited lectures, followed by short submitted contributions to deal with: microstructural and composite aspects, physical and chemical processes, experimental techniques, constitutive models, moisture and temperature effect, structural performance, statistical variability and structural creep analysis. All accepted contributions and invited lectures will appear in symposium preprints.

For further information write to either of the conference co-chairmen:

Prof. F. H. Wittmann Department of Materials 32, ch.de Belleveve CH1007 Lausanne Switzerland

or

Prof. Z. P. Bažant Northwestern University Evanston, IL 60201 U.S.A.