NEW VISIONS,
NEW PERSPECTIVES

The 29th Annual Meeting of the Clay Minerals Society will be held jointly with the Soil Science Society of America in Minneapolis, Minnesota. The theme for this unique meeting of the two societies will be—New Visions, New Perspectives.

Planned CMS Symposia

—Historical Interactions in Clay & Soil Science
—Synchrotron X-ray Sources in Clay Research
—Genesis & Properties of Smectites
—Environmental & Regulatory Aspects of Clays
—Organo-clay Complexes & the Bioavailability of Sorbed Contaminants

Papers on other topics will be placed in General Oral and Poster Sessions. A pre-meeting workshop on the Layer Charge Characteristics of Clays will be held on Saturday, October 31, and a full-day field trip will be hosted by the Minnesota Geological Survey on Sunday, November 1. In addition to the traditional program, CMS members will be exposed to new technical subjects, computer software sessions, exhibits, field trips and SSSA colleagues. Please plan to join us!

Important Dates: 1992 Program

March 2—Call for papers mailed with a title-summary form.
April 27—Deadline for receipt of title-summary form.
May 11—Abstract forms sent to all corresponding authors.
June 29—Deadline for receipt of abstracts.
July 1—Preregistration brochure mailed.
August 10—Speaker notification cards mailed.
September 7—Abstracts mailed.
September 22—Annual Meeting Program mailed to all persons preregistered.
October 31—Pre-meeting workshop.
November 1—Annual meeting begins.
ANNOUNCEMENT

THIRD INTERNATIONAL SYMPOSIUM ON SEPARATION TECHNOLOGY. (ANTWERP, BELGIUM, AUGUST 22-27, 1993).

The Third International Symposium on Separation Technology will take place in the Congress Centre of the University of Antwerp (UIA), Antwerp, Belgium, from August 22 to 27, 1993.

The Symposium will deal with both fundamental aspects and practical applications of gas and liquid separations. Major emphasis will be put on the fundamentals of the separation science including thermodynamics, kinetics, operational aspects and modelling, together with the latest developments in the separation techniques using sorbents, membranes, cryogenic techniques, extraction, chemical processes including catalysis and membrane reactors, filtration and other techniques.

Separation methods, useful for product purification, pollution control (treatment of waste water and off-gases), and air separation will be discussed in detail. A special session will be devoted to accurate measurement techniques.

For all information contact: the Congress Secretariat: Mrs. M. Stalmans, University of Antwerp (UIA), Dept. of Chemistry, Universiteitsplein 1, B-2610 Antwerp-Wilrijk. Tel.: +32-3-820.2375, Fax +32-3-820.2374, Telex 33646 UIA B.