ANNOUNCEMENT

1985 INTERNATIONAL CLAY CONFERENCE

DENVER, COLORADO-JULY 28-AUGUST 2, 1985

Organized by

The Clay Minerals Society and the U.S. Geological Survey on behalf of

Association Internationale pour l'Etude des Argiles (AIPEA)

TECHNICAL PROGRAM:

CONFERENCE THEMES—Clays in Energy Exploration and Resource Development

-Mixed-layer Clays

OTHER SESSIONS

-Colloids, Ion Exchange Surface Chemistry

-Crystal Chemistry & Structure

-Catalysis

-Clay-Organic Interactions

-Soils

-Analytical Techniques

-Geology & Geochemistry

-Noncrystalline Materials & Metal Hydroxides

-Industrial & Environmental

Applications

WORKSHOP: July 28, Quantitative Mineral Analysis by means of computer-assisted chemical and X-ray diffraction methods.

- FIELD TRIPS: 1. Kaolin and Bauxite Districts of Georgia and Alabama
 - 2. Missouri Refractory Clays, Arkansas Bauxites, Tennessee Ball Clays
 - 4. Bentonite, Coal, Uranium of the Black Hills, South Dakota, and Powder River Basin, Wyoming
 - 5. Clays and Industrial Minerals, Colorado and New Mexico
 - 6. Clays of Western Colorado and Eastern Utah
 - 7. Clay Minerals and Geology of Disturbed Belt, Western Montana
 - 8. Clay Minerals and Zeolites in California and Nevada-Occurrence and Uses
 - 9. Clays in the Foothills Region near Denver, Colorado

FURTHER INFORMATION: 1985 International Clay Conference Western Experience, Ltd. 2450 Central Avenue, Suite P2 Boulder, Colorado 80302

(303-449-3352)

L. G. Schultz Program Chairman ICC-85 U.S. Geological Survey

Federal Center, MS 918 Denver, Colorado 80225

(303-236-5565)