

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)