



W E L C O M E !

to

the

SOUTHWEST CENTER

for

ADVANCED STUDIES

BI-MONTHLY OPEN HOUSE

AND TOUR OF CENTER LABORATORIES

Saturday, February 8, 1969 - 10:00 a.m. to Noon

20000000

Group #1, beginning with Biology -
Mrs. Phyllis Merryman

Group #2 - beginning with Geosciences -
Mrs. Gloria Hampton

Group #3 - beginning with Atmospheric & Space
Sciences - Eschol Cable

Group #4 - beginning with Computer Center
Mrs. Pauline Norris

Following visits in each of Center's 4 laboratories, all
guests are invited to finish the tour at the TAGER TV
Building.

Understandably, only a small portion of the Center's
1200-acre campus, and the work being conducted
here, can be shown in a single Saturday-morning tour --
but we hope that this brief view of four laboratory
areas in the Founders Building will interest and
impress you with the nearly eight years of progress
since the Southwest Center for Advanced Studies
received its charter from the State of Texas on
February 14, 1961.

SOUTHWEST CENTER FOR ADVANCED STUDIES
Founders Building

10:00 a. m.

Main Foyer ... Please register in the Guest Book

Seminar Room ... "Welcome!"
Brief Introduction to the Center
Alfred T. Mitchell,
Director of Public Affairs

TAGER Network TV* -- Screen's-Eye View
from the Seminar Room "Studio"

LABORATORY TOUR

Biology Division

Room 257 ... Current Research Programs, Facilities
Host: Dr. Gert Wuesthoff, Research Assistant

Geosciences Division

Room 146 ... Scanning Electron Microscope
Host: Dr. James B. Urban, Assistant Professor

Atmospheric and Space Sciences Division

Room 143 ... Cosmic Ray Laboratory
Host: Jack Younse, Project Manager

Computer Center

Room B5 ... Machine "Languages" and SCAS Research
Hosts: J. S. Donaldson, Director
John R. Carpenter, Assistant Director
Carl M. Peters, Manager, Computer Systems

* You are invited to tour the TAGER-TV Building, just
northwest of the Founders Building with Lee Crandall,
Industrial Coordinator, "The Association for Graduate
Education and Research". SCAS faculty, with others
in the network, broadcasts into classrooms in
universities and industries across North Texas.