After having lived for five years as a vagabond in 48 American states, Jacob Holdt produced a unique documentary of the American underclass. The documentary, a four-hour slide show, was presented at MIT on Oct. 10.

The pictures shown were ones of dire poverty. Holdt lived with black workers on Southern cotton and tobacco plantations. Their conditions, he said, were not much different than those of blacks during slavery. Holdt also lived with poor southern whites and with criminals, drug addicts and prostitutes in the slum areas of most major American cities. Setting no barriers around himself, he also accepted invitations into the houses of the richest southern land owners, dined and partied with the Rockefellers, the Kennedys, the Amstel family, and others. (Cancel if necessary).

Holdt emphasized that, in sharp contrast with America, poverty is virtually nonexistent in socialist European countries. "Americans say that there will always be poor in America," he said. "But there is no reason why this has to be true. Poverty can be eliminated forever."

Holdt founded the American Pictures Foundation in Africa. The organization is currently building a school in Namibia.

A lot of companies call themselves leaders in electronics technology. But Hazeltine's leadership is based on fact, not talk. Our R&D facility, Wheeler Lab, is world renowned. The FAA awarded us the contract for the Microwave Landing System—making us the undisputed leader in that field. Add all this to our ongoing breakthrough work in electronic systems and software development, signal and information processing, digital communications, VLSI and microelectronic design, and antennas research. Hazeltine is, without question, the ideal place for graduates who want hands-on experience with electronics technology that is continuously state-of-the-art.

We're looking for graduates with a B.S., M.S. or Ph.D. in Electrical Engineering or Computer Science. Make plans to meet our representative on campus:

Friday, November 1

If you're unable to meet us, send your resume to Darien Cassidy, indicating your specific area of interest. Details on the diverse career opportunities at Hazeltine are available in your school's placement office. HAZELTINE Corporation, 760 Park Avenue, Greensboro, NY 14064. An Equal Opportunity Employer Committed to Affirmative Action. A Hazeltine Corporate Policy.

Tech photo by Eric L. Chang

A lot of companies call themselves leaders in electronics technology. But Hazeltine's leadership is based on fact, not talk. Our R&D facility, Wheeler Lab, is world renowned. The FAA awarded us the contract for the Microwave Landing System—making us the undisputed leader in that field. Add all this to our ongoing breakthrough work in electronic systems and software development, signal and information processing, radio communications, VLSI and microelectronic design, and antennas research.

Hazeltine is, without question, the ideal place for graduates who want hands-on experience with electronics technology that is continuously state-of-the-art.

We're looking for graduates with a B.S., M.S. or Ph.D. in Electrical Engineering or Computer Science. Make plans to meet our representative on campus:

Friday, November 1

If you're unable to meet us, send your resume to Darien Cassidy, indicating your specific area of interest. Details on the diverse career opportunities at Hazeltine are available in your school's placement office. HAZELTINE Corporation, 760 Park Avenue, Greensboro, NY 14064. An Equal Opportunity Employer Committed to Affirmative Action. A Hazeltine Corporate Policy.

AROUND THE WORLD STUDY AND TRAVEL

September 1986 - May 1987

Eight months of study and travel with senior level faculty from Harvard University, Columbia University and the University of Indiana.

Study film, history, anthropology, politics and sociology.

Three different programs to choose from, each limited to thirty students.

For more information call Joan Tiffany collect at 617-567-8612

International Honors Program
19 Braddock Park
Boston, MA 02116