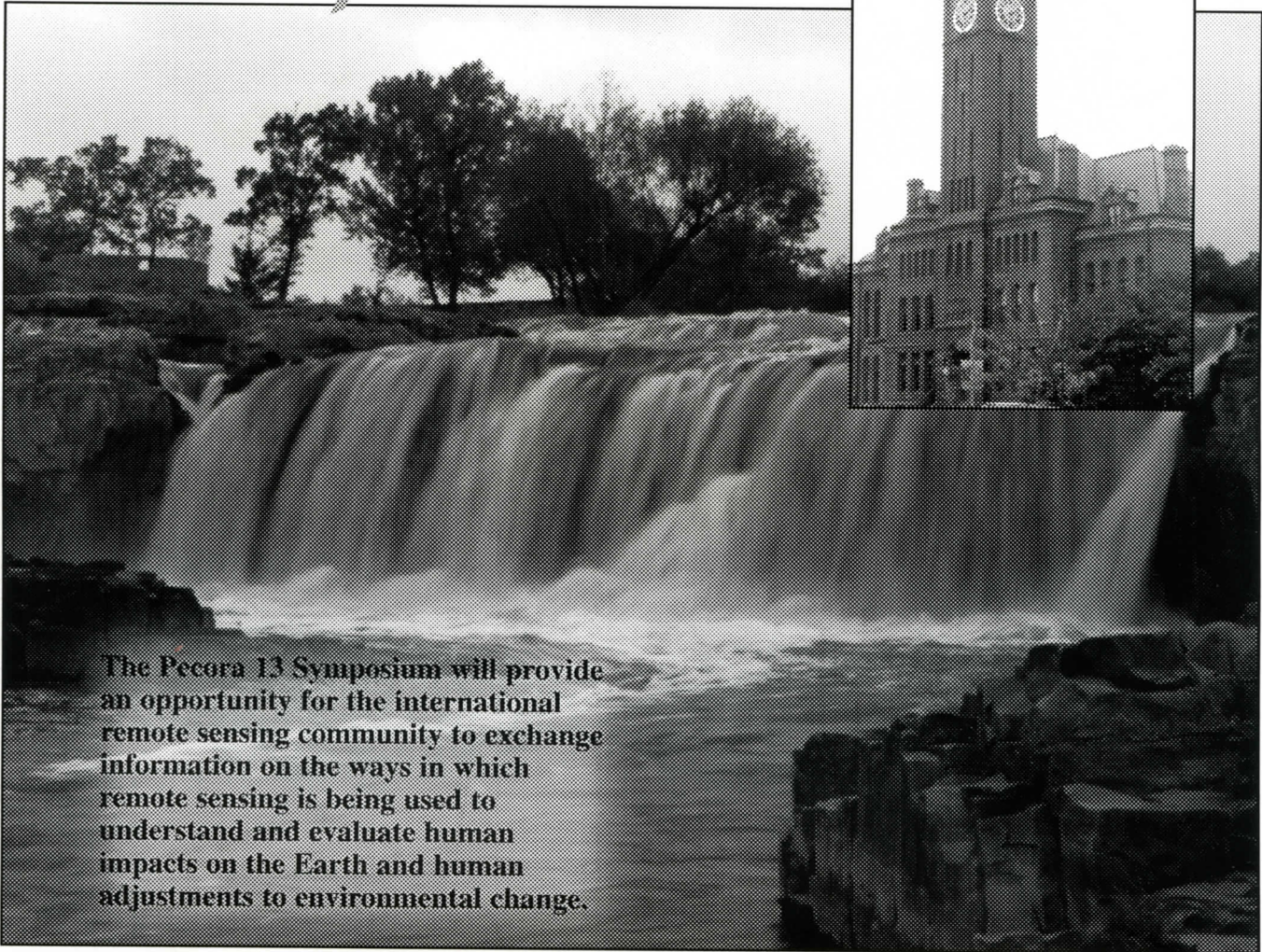


# PECORA *thirteen*

Human Interactions With The Environment: Perspectives From Space



The Pecora 13 Symposium will provide an opportunity for the international remote sensing community to exchange information on the ways in which remote sensing is being used to understand and evaluate human impacts on the Earth and human adjustments to environmental change.

The Pecora 13 Symposium will consist of invited papers complemented by selected volunteered papers and extensive formal and informal discussion. Priority will be given to papers and posters that specifically address aspects of the conference theme - **Human Interactions with the Environment: Perspectives from Space.**

Topics of special interest include, but are not limited to:

- Characterization of the Earth's environment via remote sensing
- Human dimensions of global change
- Earth science dataset development
- International research and development endeavors
- Environmental monitoring and modeling
- Land cover/land use mapping and change analysis
- Data archive and access
- Integration of socioeconomic and natural resources information
- Food security and population vulnerability
- Land degradation and desertification
- Urban and settlement issues
- Impacts of global climate change
- Using remote sensing and GIS to impact public policy

August 20-22, 1996

Ramkota Inn, Sioux Falls, SD

*If interested in registration materials,  
please complete this form and mail to:  
Pecora Symposium, USGS EROS Data Center,  
Sioux Falls, SD 57198*

Name: \_\_\_\_\_

Mailing Address: \_\_\_\_\_  
\_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_

605-594-6551 • FAX: 605-594-6083  
<http://edcwww.cr.usgs.gov/pecora13.html>