Rocky Mountain Conference on Magnetic Resonance

Volume 6 6th Annual Rocky Mountain Spectroscopy Conference

Article 3

8-12-1963

6th Annual Rocky Mountain Spectroscopy Conference Reply Card

Follow this and additional works at: https://digitalcommons.du.edu/rockychem



Part of the Chemistry Commons, Materials Science and Engineering Commons, and the Physics

Commons

Recommended Citation

(1963) "6th Annual Rocky Mountain Spectroscopy Conference Reply Card," Rocky Mountain Conference on Magnetic Resonance: Vol. 6, Article 3.

DOI

https://doi.org/10.56902/RMCMR.1963.6.3

Available at: https://digitalcommons.du.edu/rockychem/vol6/iss1/3



This work is licensed under a Creative Commons Attribution 4.0 International License.

This Conference Proceeding is brought to you for free and open access by Digital Commons @ DU. It has been accepted for inclusion in Rocky Mountain Conference on Magnetic Resonance by an authorized editor of Digital Commons @ DU. For more information, please contact jennifer.cox@du.edu,dig-commons@du.edu.

6th Annual Rocky Mountain Spectroscopy Conference Reply Card

Abstract

Reply Card for the 6th annual meeting of the Rocky Mountain Spectroscopy Conference, sponsored by the Rocky Mountain Section of the Society for Applied Spectroscopy. Held in Denver, Colorado, August 12-13, 1963.

Copyright Statement / License for Reuse



This work is licensed under a Creative Commons Attribution 4.0 International License.

Publication Statement

Copyright is held by the Rocky Mountain Conference on Magnetic Resonance. User is responsible for all copyright compliance.

The Sixth Annual Rocky Mountain Spectroscopy Conference

will be held in Denver, Colorado, at the Albany Hotel

August 12 and 13, 1963

This conference, sponsored by the Rocky Mountain Section of the Society for Applied Spectroscopy, follows the annual Denver Research Institute X-Ray Conference, to be held August 7, 8, and 9.

The conference will feature technical papers on laser microprobes and other phases of spectroscopy as well as three individual symposia as follows:

- 1 Optical emission spectrography.
- 2 Applications of gas chromatography.
- 3 Techniques of geologic and mineralogical analysis.

There will be a social hour and banquet Monday evening, August 12, at which Mr. Robert E. Michaelis of the National Bureau of Standards will be the speaker.

The program committee desires that titles and abstracts of technical papers be submitted as early as possible to:

Mr. Fred Ward U. S. Geological Survey Bldg. 25, Federal Center Denver 25, Colorado

Reservation Card.

TOURS OF DENVER — COLORADO SPRINGS — CENTRAL CITY AREAS

SPONSORED BY: DENVER SYMPHONY GUILD and SOCIETY FOR APPLIED SPECTROSCOPY—ROCKY MTN. SECTION

Please assist your conference committee by marking the times and activities of greatest interest to you. Tours will be set up in response to the interest indicated by returns of this card. PLEASE RETURN IT BY JULY 27th if interested in the following.

	MONDAY	TUESDAY	EITHER
	Aug. 10	AUG. 11	DAY
U. S. Air Force Academy, Colorado Springs; one of			
the leading tourist attractions in Colorado. 😼 day			
U. S. A. F. Academy, plus lunch at famous Broadmoor			
Hotel and tour of Cheyenne Mountain Zoo. 1 day			
Central City, famous old mining town west of Denver;			
with tour of Central City Opera House and lunch at			
adjoining Teller House Restaurant. ½ day			
City of Denver - Parks, Museums, Shops, Landmarks;			
Lunch at a leading Denver restaurant. 1/2 day			
	the leading tourist attractions in Colorado. ½ day U. S. A. F. Academy, plus lunch at famous Broadmoor Hotel and tour of Cheyenne Mountain Zoo. 1 day Central City, famous old mining town west of Denver; with tour of Central City Opera House and lunch at adjoining Teller House Restaurant. ½ day City of Denver - Parks, Museums, Shops, Landmarks;	U. S. Air Force Academy, Colorado Springs; one of the leading tourist attractions in Colorado. ½ day U. S. A. F. Academy, plus lunch at famous Broadmoor Hotel and tour of Cheyenne Mountain Zoo. 1 day Central City, famous old mining town west of Denver; with tour of Central City Opera House and lunch at adjoining Teller House Restaurant. ½ day City of Denver - Parks, Museums, Shops, Landmarks;	U. S. Air Force Academy, Colorado Springs; one of the leading tourist attractions in Colorado. ½ day U. S. A. F. Academy, plus lunch at famous Broadmoor Hotel and tour of Cheyenne Mountain Zoo. 1 day Central City, famous old mining town west of Denver; with tour of Central City Opera House and lunch at adjoining Teller House Restaurant. ½ day City of Denver - Parks, Museums, Shops, Landmarks;

Reply Card

Rocky Mountain Spectroscopy Conference Att. D. Blair Roberts, Bear Creek Mining Company 1498 South Lipan Street Denver, Colorado.