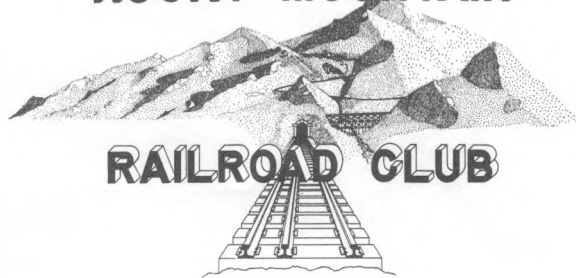


ROCKY MOUNTAIN



INVITES YOU TO ITS

ANNUAL DINNER

TO BE HELD AT THE

HYATT HOUSE HOTEL

1790 GRANT STREET
DENVER, COLORADO

ON SATURDAY, DECEMBER 9TH, 1967 AT 6:30 PM

The dining room bar will be open at 5:30 PM

Dinner tickets are available from the club at \$5.00 per person. Requests for tickets must be received by December 6, 1967. This dinner will take the place of the December meeting.

THE MENU

The menu for the evening will consist of fresh fruit cocktail, salad, roast sirloin of beef au jus, asparagus hollandaise, baked stuffed potato and creme de menthe parfait for desert.

THE PROGRAM

The program for the evening will be provided by long-time member Bill Gordon who will show us his movies of the last days of steam on the Colorado & Southern Railway. One film will take us back to the winter of 1959 when Colorado & Southern No. 641 pushed the rotary snow plow from Leadville to Climax. The second film will cover the steam powered excursion of the Railway & Locomotive Historical Society, Pacific Coast Chapter, over the Colorado & Southern, Great Western and Union Pacific from Denver to Ogden in 1958.

THE MEETING

A short annual business meeting will be held right after the dinner about 8:15PM to elect officers and directors for 1968. Only card carrying club members will be allowed to vote at this meeting. Members who wish to attend only the business meeting and the program are welcome to drop in around 8:15PM.

THE RAFFLE

Anyone holding a ticket for this dinner will be entitled to one chance on a complimentary copy of Morris Cafky's 'Rails Around Gold Hill' which was published by the club in 1955. The book is to be raffled off during the evening.

Come along and bring a friend. You'll enjoy the evening. Fill out the coupon below and return it with your remittance no later than December 6, 1967.

Rocky Mountain Railroad Club
Box 2391, Denver, Colorado
80201

Amount enclosed \$ _____

Please send me _____ tickets for the Annual Dinner at the Hyatt House at \$5.00 each.

Name _____

Address _____