

# Five Area Students Honored

*Special to The Rocky Mountain News*

**SANTA BARBARA, Calif., April 22**—Five Denver area high school students received top awards at the Assn. for Educational Data Systems convention here Wednesday.

The five students, associated with the University of Colorado, College of Engineering Computer Science Center in Denver, comprised the largest group from any single area to win awards.

The contest for secondary school students was for the most original computer program. Denver students won two second prizes, two third prizes and an honorable mention.

Winners include Larry Davis of Golden, second prize; Fred Ris of 635 Eudora st., second prize; Richard Mallory of 11350 W. 25th pl., Lakewood, third; Randy Levine of 43 S. Hudson st., third, and Robert Kahn of 857 Grape st., honorable mention.

Davis, Ris, Levine and Kahn are lab assistants in the secondary computer science program at the CU Denver Center. Mallory developed his program on weekends at the center.

**The center is operated by the CU College of Engineering with the co-operation of Control Data Corp. and the Denver Chamber of Commerce.**

The University provides administrative and clerical facilities, teaching supervision, a classroom and computer space. Control Data Corp. has made available a Control Data 160 computer, peripheral equipment and the services of Robert Albrecht, educational specialist.

Supplies and supporting equipment have been provided by local business concerns through the Chamber.

Starting in September 1963, 144 high school students and 26 high school teachers from metropolitan area high schools have enrolled in the computer science program at the center.

