ROCKY MOUNTAIN SECTION MEETING

The 63rd Annual Meeting of the Rocky Mountain Section of MAA was held March 28-29, 1980, on the campus of the University of Colorado in Boulder with 122 members of MAA in attendance. Professor Dorothy Bernstein, President of the Mathematical Association of America, gave the annual banquet address, *A Differential Equation of Literary Criticism.*

The program included two panel discussions:
Transferability of College Credits, moderated by Professor Allan Skillman of Casper College and including as panelists, Professor Ardel Boes of Colorado School of Mines, Professor Corrine Braese of Arapahoe Community College; Professor Burnett Meyer of the University of Colorado at Boulder; and Professor Duane Porter of the University of Wyoming.

Nontraditional Uses of Computers, moderated by Professor Laurel Rodgers and including as panelists Professor Dorothy Bernstein, Brown University; Dr. Bertram Herzog, University of Colorado at Boulder; and Professor Austin Brown, Jr., Colorado School of Mines.

There were fourteen 20-minute papers contributed.

On the Teaching of Projectile Geometry, Professor Arne Magnus, CSU
Second-chance Examinations: an Evaluation, Professor David Ballew, SDSMT
Computer Graphics in the Calculus Classroom, Professor Austin B. Brown, Jr. and Professor Robert S. Fisk, CSU

Some Parallels Between Digital Computers and the Human Mind, Dr. Ira Becker, Ball Brothers
Optimal Channel Assignment and Chromatic Graph Theory, William K. Hale, National Telecommunications and Information Administration, U.S. Department of Commerce
A Conjecture on Consecutive Composites, II, Professor C. Albert Grimm, SDSMT
Uses of Woodbury’s Formula, Professor Dale Rogal, SDSMT
An Effective Interactive Introduction to Mathematics for Elementary Teachers (and Others), Professor Earl Hasz, MSC

Cooperative Education in Mathematics, Professor W. E. Brumley, CSU
The Hungarian Magic Cube — A Search for a Solution, Professor Les Shader, UN Modules in the Mathematics Classroom, Professor Joan R. Hundhausen, CSU

Which is the Most Beautiful Polygon? Professor John H. Hodges, UCB
Four Mutually Tangent Circles — the Second Circle Varying, Professor Hung C. Li, USC
A Locus Determined by the Three Real Roots of the Reduced Cubic Equation, Professor F. Max Stein, CSU

Chairperson: Professor William Ramaley, Ft. Lewis College
Chairperson-Elect: Professor John Gill, University of Southern Colorado
Vice-Chairperson: Professor Aubrey Owen, Community College of Denver
Program Chairperson: Professor Stephen Shiffler, Colorado College
Professor Rebekka Struck of the University of Colorado reported on the Section's High School Lectureship Program, and Professor Bernstein discussed such programs at the national level. Professor Bernstein also encouraged MAA membership promotion for those students who plan on college careers.

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