The Following Speakers and their talks were highly recommended by at least one Section.

Wilf, Herbert	Univ. of Penn	"The Exponential Formula"
Bentley, Jon	Carnegie-Mellon	"The Computational Discovery of Mathematical Laws"
Saaty, Thomas	Univ. of Pitt.	"Decision Making in Complex Environments"
Niven, Ivan	Univ. of Oregon	"Some Peculiar Properties of Rationals and Errationals"
Feit, Walter	Yale University	"The Classification of the Finite Simple Groups"
Wolf, Jack	Univ. of Mass.	"Miltiaccess Communications"
Page, Warren	NYC Tech College	"Intuitive and Counterintuitive Mathematics"
Teply, Mark	Univ. of Florida	"Finiteness Conditions and Torsion"
Ferguson, Pamela	Univ. of Miami	"Character Theory and Finite Groups"
Quine, J.R.	Florida State U.	"Length and Area"
Ritter, Gerhard	Univ. of Florida	"Topology, Algebra and Image Processia
Kletzing, Dennis	Stetson Univ.	"Rational Representations of Finite Groups"
Maurer, Stephen	Swarthmore Coll.	"Discrete Mathematics in the First Two Years"
Thompson, Denisse	Manatee JC	"Mathematics Education in the Soviet Union"
Figg, Mary		"Aspects of Legislation Affecting Mathematics Education"
Pollack, H.O.	Bell Labs	"On the Addressing Problem in Loop Switching"
Alder, Henry	Univ. of Calif.	"How to Discover and Prove Theorems"
Ralston, Anthony	SUNY/Buffalo	"Is There a Discrete Mathematics Course in Your Future?"
Banchoff, Thomas	Brown Univ.	"Interactive Computer Graphics in Differential Geometry Teaching and Research"
Pederson, Jean	Univ. of Santa Clara	Any talk of her choice
Hilton, Peter	SUNY/Binghampton	Any talk of his choice
Niven, Ivan	Univ. of Oregon	Any talk of his choice
Schoenfeld, Alan	Univ. of Rochester	"Mathematical Understanding Through Problem Solving"
Keen, Linda	Lehman College	"Elliptic Functions Revisited"
Varberg, Dale	Hamline Univ.	"Pick's Theorem Revisited"
Kreider, Donald	Dartmouth College	"New Directions - New Challenges in College Mathematics"

Recommended Speakers continued --

Ross, Kenneth Agnew, Jeanne Moursund, David Hilton, Peter Henrikson, Bonnie

Lucas, Dean

Wells, Ron Steen, Lynn

Steen, Lynn

O'Hallovan, Peter Schattschneider, Doris

Heintz, Ruth Graves, Jack Gillman, Leonard Schacher, Murray Birkhoff, Garrett Meyer, Carl Burgstahler, Sylvan Page, Warren

Univ. of Oregon Oklahoma State Univ. of Oregon SUNY/Binghampton SD School of Mines and Technology

Rice Univ. St. Olaf

St. Olaf

Australia Moravian College

SUNY/Buffalo Syracuse Univ. Texas Univ. UCLA Harvard NC State/ Raleigh U. of Minn/Duluth NYC Tech College

Any Subject of His Choice Any Subject of Her Choice "Computer Graphics in Mathematics" "Early History of Computers"

"Making Sense Out of Dollars: A Study of Faculty Salaries"

"New Mathematical Techniques in Image Processing"

"Geometry and the Universe"

"1+1 = 0: Learning Our Lesson From the New 'New Math'"

"Math and Computer Science: A Case Study in Marriage and Divorce"

"The Problem of Problem Setting"

"The Conway Criterion"

"Do We Really Teach Problem Solving?"

"A Good Proof on Dimensions"

Any Subject of His Choice

"The Mordell Conjecture" Any Subject What-so-ever

Any Subject of His Choice

"Solving Polynomial Equations"

"Nearness Relations Among Measures of Central Tendency"