

Contents

PAGE 4

Ho for the San Juans!

BY DUANE A. SMITH, MARK A. VENDL AND KAREN A. VENDL

PAGE 10

Geology of the San Juan Mountains

BY TERRY C. WALLACE AND TOM ROSEMEYER

PAGE 14

Map: Major Mines and Specimen Producing Localities in the San Juan Triangle

BY WILLIAM W. BESSE

PAGE 16

Mines and Minerals along the Rainbow Route: The Red Mountain District

BY MARK A. VENDL AND KAREN A. VENDL

PAGE 22

The Golden San Juans

BY ROBERT B. COOK

PAGE 30

The Camp Bird Mine

BY TOM ROSEMEYER

PAGE 38

Quartz: The Crystal King of the Triangle

BY TERRY C. WALLACE AND DAVID W. BUNK

PAGE 44

Quartz Pseudomorphs after Barite Anhydrite from the San Juans

BY VIRGIL W. LUETH

PAGE 46

Crystal Collecting at the Idarado Mine

BY JOHN TRUJILLO, ALLAN YOUNG AND DON EARNEST

PAGE 60

Rhodochrosite from the San Juans

BY BARBARA L. MUNTAN

PAGE 68

On the Sunnyside

BY JACK A. MURPHY

PAGE 78

The Right Place, The Right Time

BY GARY MCWILLIAMS

PAGE 81

Disaster at the Sunnyside

BY GARY MCWILLIAMS

PAGE 84

Hübnerite from the Adams Mine

BY DANIEL KILE

PAGE 86

Mineral Collecting in the San Juans: Anecdotes and Advice

BY ROBERT STOUFER

PAGE 90

Ed McDole: Mineral Entrepreneur of the San Juans

BY ROBERT W. EVELETH

PAGE 92

Ephemera and Memorabilia

PAGE 94, 96

References

