

## Reflections and Impressions

### Foreword

Introduction: Why a History of Alaska's School of Mines?	p. 1
The History of Mining in Alaska	p. 8
The College's First Year	p. 37
The First Students	p. 45
The First Year at the School of Mines	p. 52
The Model Mine and the Corn Cob Club	p. 62
The College and Fairbanks Grow	p. 71
Student Field Work	p. 78
The Mid-1920s - Golden Years of Growth and Graduates	p. 81
Progress by Motorcar	p. 93
1928 - A Mining Boom and Prospects for Oil	p. 105
Technological Advances and the Roaring Twenties	p. 113
First Woman Graduates from the School of Mines	p. 118
Mining Fossils	p. 126
The Great Depression	p. 131
Natural Resource Development Tempers Depression in Alaska	p. 137
A Depression Success Story	p. 146
World Advances	p. 151
Social Teas and Encounters with "Studentus Horribilis"	p. 156
A University and a Mining Extension Program	p. 163
Prelude to War	p. 172
War	p. 179
Post-war Years	p. 186
The Brooks Building	p. 197
Patty Returns to the University	p. 205
The School of Mines Bolsters a Suffering Industry	p. 215
Mining School Gains and Losses	p. 227
Geochemistry Comes of Age	p. 235
Campus Volcanos	p. 239
The Heart of the School of Mines	p. 247
Statehood	p. 259
Sputnik, the 1960s, and the School of Mines	p. 268
A Transition Student	p. 279
Winds of Change	p. 284
The Permafrost Tunnel	p. 292
Bureau of Indian Affairs Mineral Technology Program	p. 299
The University Tackles High Faculty Turnover	p. 304
The 1967 Flood	p. 309
The Geography Department	p. 315

The Pacific Rim	p. 322
Geology and Geological Research Advances	p. 326
The Mineral Industry Research Laboratory	p. 340
The O'Neill Building	p. 363
The 1970s: Expectations for a Decade of Growth	p. 371
Mining School Students to March the 1970s	p. 381
The Mining School Changes Again	p. 387
A Transition Student's View	p. 393
The Cosmic Oyster Crew	p. 398
The Alaska Native Claims Settlement Act	p. 407
Miners to the Rescue	p. 424
School of Mineral Industry Awards	p. 436
The Mining and Mineral Resources Research Institute	p. 442
The Stampede Mine	p. 446
Alaska's Coal Industry	p. 452
Black Gold - The Petroleum Engineering Program	p. 464
The School of Mineral Industry Advisory Committee	p. 478
A Lasting Legacy	p. 488
Pay Dirt: The Legacy of "Patty's Boys"	p. 491
Epilogue: The School of Mineral Engineering, Alaska's Minerals, and the Future	p. 510
Afterword: The School of Mineral Engineering at Present	p. 515
Timeline	p. 521
Scholarships	p. 544
Deans of the School of Mines and its Successors	p. 546
Faculty of the School of Mines and Its Successors	p. 548
Graduates of the School of Mines and its Successors, by Name	p. 564
Graduates of the School of Mines and its Successors, by Year	p. 583
Outstanding Alumni Award Recipients	p. 603
Distinguished Service Award Recipients	p. 611
Departments and Degrees Offered at the School of Mines and its Successors	p. 621
Mineral Industry Research Laboratory Publication Listing	p. 652
Notes	p. 663
Selected Bibliography	p. 679
Index	p. 695

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.