Contents

Foreword	page xiii
Preface	xix

1	Interstellar Carbon Monoxide	1
	Celebrating a Toxic Gas	1
	Interstellar Medium	1
	Discovery of Interstellar Carbon Monoxide	2
	Early Development of Interstellar Molecular Astronomy	7
2	What Now?	9
	Demise of the 25 Meter Project	9
	Community Action	11
	The Barrett Report	12
	Impact of the Barrett Report	13
	University of California, Berkeley, and HCRO	14
	HCRO Interferometer and BIMA	14
	California Institute of Technology, and OVRO	15
	OVRO Millimeter Array	15
	Combined Array for Research in Millimeter-wave Astronomy	16
	Submillimeter Array	18
	Millimeter Arrays in Japan and Europe	18
	Nobeyama Millimeter Array	19
	IRAM Plateau de Bure Interferometer	20
3	The Millimeter Array	22
	First Concept of a US National Array	22
	A Revised Concept	25

Technical Advisory Committee	27
	27
Science Advisory Committee	29
Management Changes Affecting the MMA	30
Final Steps toward a Formal MMA Proposal	30
MMA Proposal	31
Proposal Review	37
Design and Development Plan	38
4 Searching for a Site	43
Millimeter Array Site Requirements	43
United States Continental Sites	45
Hawaii	49
Atacama Desert of Chile	50
Llano de Chajnantor	57
Chajnantor Site Studies	59
The Container	61
Cost Considerations	65
Site Proposal	66
Protecting and Securing the Site	67
Legal Status in Chile for AUI	71
Radio Frequency Interference	73
5 Foreign Affairs	76
Funding Hurdles	76
International Participation	77
Selling the MMA Abroad	79
Europe's Large Southern Array	80
Japan's Large Millimeter/Submillimeter Array	84
	87
The MMA and LSA Become One Project	
The MMA and LSA Become One Project6 Organizing ALMA	92
	92 92
6 Organizing ALMA	
6 Organizing ALMA Gaz Atacama Land Concession	92
6 Organizing ALMA Gaz Atacama Land Concession Early Joint Activities	92 93
6 Organizing ALMA Gaz Atacama Land Concession	92 93 98
6 Organizing ALMA Gaz Atacama Land Concession Early Joint Activities Defining ALMA in the United States	92 93 98 98
6 Organizing ALMA Gaz Atacama Land Concession Early Joint Activities Defining ALMA in the United States A Revised Design and Development Plan	92 93 98 98 98
6 Organizing ALMA Gaz Atacama Land Concession Early Joint Activities Defining ALMA in the United States A Revised Design and Development Plan The Reference Design for the MMA	92 93 98 98 98 98
6 Organizing ALMA Gaz Atacama Land Concession Early Joint Activities Defining ALMA in the United States A Revised Design and Development Plan The Reference Design for the MMA Further Steps in the Merger	92 93 98 98 98 98 98 98
6 Organizing ALMA Gaz Atacama Land Concession Early Joint Activities Defining ALMA in the United States A Revised Design and Development Plan The Reference Design for the MMA Further Steps in the Merger Defining ALMA in Europe	92 93 98 98 98 98 98 99 101

	ALMA Coordinating Committee	102
	30 March 1999, Garching	103
	29 September 1999, Tokyo	104
	12 November 1999, London	104
	7 April 2000, Washington DC	105
	13 October 2000, Paris	106
	6 April 2001, Tokyo	107
	30 October 2001, Washington DC	107
	19 April 2002, Venice	108
	17 September 2002, Garching	108
	29 October 2002, Santiago	109
	Musical Chairs	110
7	Contentious Matters	113
	Bilateral ALMA Agreement	113
	Japan Joins ALMA	114
	Site Negotiations	119
	Contracting for the Antennas	120
	Specifications	121
	Prototype Antenna Testing	122
	Prototype Destinies	124
	Production Antennas	124
	Local Staff Employment	133
	ALMA Headquarters Location	135
8	Funding ALMA	141
	Europe	141
	Japan	142
	North America	144
	Project Reset	147
9	Construction and Inauguration	154
	Groundbreaking	154
	Basics	155
	Roads	155
	Electrical Power	156
	Security	156
	Safety	157
	Water	158
	Communications	158
	High Site	159
	Antenna Pads	159
	Antenna Transporters	160

	Buildings	161
	Operations Support Facility	161
	AOS Technical Building	162
	Residence Hall	162
	Antenna Assembly Building	163
	Joint ALMA Office	164
	Antennas	165
	Preliminary Acceptance In-house	165
	Provisional Acceptance On-site	165
	Assembly, Integration, and Verification	166
	Commissioning and Science Verification	166
	Vertex Antenna Assembly	166
	Electronics	171
	Receivers	171
	Local Oscillator System	172
	Intermediate Frequency System	174
	Correlators	174
	Software	175
	Local Benefits of ALMA	176
	Inauguration	178
10	Promises Fulfilled	182
	ALMA Science Goals	182
	Molecular Gas in Distant Galaxies	183
	Protoplanetary Disks as Sites of Forming Planets	183
	High Angular Resolution Imaging	187
	The Breadth of ALMA Science	189
	ALMA's First Image	189
	Astrochemistry	191
	Distant Galaxies	193
	Competition for Observing Time	194
	Open Skies	194
	Annual Observing Cycles	195
	Proposal Preparation	196
	Panel Review	196
	Distributed Peer Review	197
	Dual Anonymous Review	197
	Steps in Remote Observing and Reduction of Data	198
	Remote Observing	198
	Data Reduction	199
	ALMA Science Archive	200
	Publication Statistics	201
	Large Programs	201

Very Long Baseline Interferometry	203
Future Prospects	204
Conclusion	206
Conclusion	200

Appendix A: Radio Astronomy	211
Appendix B: Millimeter/Submillimeter Telescopes	223
Appendix C: Lessons Learned	240
Glossary	246
References	251
Index	256