

CONTENTS

	Preface.....	3
	Préface.....	4
	Acknowledgements.....	5
	Introduction	7
I.	The Development of European Astronomy during the 20 th Century	11
II.	ESO, La Silla, the 3.6-m Telescope, Other Telescope Projects in Europe	25
III.	Origin of the ESO VLT Project; The NTT	43
IV.	Technological, Financial and Scientific Planning of the VLT.....	59
V.	Construction of the VLT	69
VI.	Sites for Telescopes	87
VII.	The VLT Observatory: Adaptive Optics, Instruments, Interferometry and Survey Telescopes	109
VIII.	Ground and Space Based Optical Telescopes.....	123
IX.	Radio Astronomy; ALMA and SKA.....	139
X.	Europe in Space: ESA's Horizons 2000	161
XI.	European Space Missions: IR, X- and Gamma Rays	175
XII.	European Space Missions: The Solar System	203
XIII.	European Space Missions: The Sun and the Heliosphere ..	219
XIV.	Astroparticles and Gravitational Waves	231
XV.	Looking for Planets and Life in the Universe	243
XVI.	Publications	253
XVII.	European Astronomy: Researchers and Funding	265
XVIII.	The Future	277
XIX.	Epilogue	289
	Notes	291
	Acronyms	301
	Index	317
	Photo credits.....	325