

Contents

About the Authors		ix
Foreword		
Looking Back	Steven Dick	xv
Preface	H. Paul Shuch	xix
Part I: The Spirit of SETI Past		
1 A half-century of SETI science	H. Paul Shuch	3
2 Project Ozma: The birth of observational SETI	H. Paul Shuch	13
3 Project Cyclops: The greatest radio telescope never built	Robert Dixon	19
4 “Wow!”, A tantalizing candidate	Jerry Ehman	47
5 SETI: The NASA years	John Billingham	65
6 From HRMS to Phoenix: Up from the ashes	Peter Backus	87
7 SERENDIP: The Berkeley SETI Program	Stuart Bowyer	99
8 Millions and billions of channels	Darren Leigh and Paul Horowitz	107
Part II: The Spirit of SETI Present		
9 ATA: A cyclops for the 21st century	Jill Tarter	131
10 Optical SETI: Moving toward the light	Stuart Kingsley and Monte Ross	147
11 Distributed processing of SETI data	Eric Korpela	183
12 Project Argus: Pursuing amateur all-sky SETI	H. Paul Shuch	201

13	Gravitational lensing extends SETI range	Richard Factor	227
14	Detection algorithms: FFT vs. KLT	Claudio Maccone	239
15	Implementing the KLT	Stelio Montebugnoli	275
16	A Sentry on the Universe	Robert Dixon	285
17	Pondering the Fermi Paradox	Stephen Webb	305

Part III: The Spirit of SETI Future

18	Focusing the Galactic internet	Claudio Maccone	325
19	SETI in science fiction	Stephen Baxter	351
20	What's past is prologue: Future messages of cosmic evolution	Doug Vakoch	373
21	METI: Messaging to extraterrestrial intelligence	Alexander Zaitsev	399
22	A contrarian perspective on altruism	David Brin	429
23	<i>L</i> : How Long Do They Last?	Seth Shostak	451
24	What will they look like?	Jack Cohen	467
25	Being technological	Kathryn Denning	477
26	After contact, then what?	Albert Harrison	497

Epilogue

	Hungarians as Martians: The truth behind the legend	Philip Morrison	515
--	-----------------------------------------------------	-----------------	-----

Afterword

	Looking forward	Allen Tough	519
--	-----------------	-------------	-----

	Index		523
--	--------------	--	-----