

# The Sky Is for Everyone

---

Women Astronomers in Their Own Words

---

Edited by VIRGINIA TRIMBLE  
and DAVID A. WEINTRAUB

PRINCETON UNIVERSITY PRESS  
PRINCETON AND OXFORD

# Contents

<i>List of Illustrations</i>		xiii
<i>List of Abbreviations</i>		xvii
<i>Acknowledgments</i>		xxiii
<i>Prelude</i>		xxv
1. Beginnings		1
2. Anne Pyne Cowley (PhD, 1963): <i>Navigating My Life with the Stars</i>		31
3. Ann Merchant Boesgaard (PhD, 1966): <i>Making Things Work</i>		40
4. Sidney Wolff (PhD, 1966): <i>Changing the Landscape</i>		53
5. Jocelyn Bell Burnell (PhD, 1968): <i>Kites Rise against the Wind</i>		63
6. Virginia Trimble (PhD, 1968): <i>Breaking through the Telescopic Glass Ceiling</i>		73
7. Roberta M. Humphreys (PhD, 1969): <i>Be Your Own Advocate</i>		85
8. Silvia Torres-Peimbert (PhD, 1969): <i>An Astronomer in Mexico</i>		95
9. Neta A. Bahcall (PhD, 1970): <i>My Life in Astronomy</i>		105
10. Catherine Cesarsky (PhD, 1971): <i>Equations, Satellites, and Telescopes</i>		116

11. Judith (Judy) Gamora Cohen (PhD, 1971): <i>A Long and Winding Road</i>	127
12. Judith Lynn Pipher (PhD, 1971): <i>Taking Advantage of Opportunity</i>	139
13. Gillian (Jill) Knapp (PhD, 1972): <i>Princeton 1984</i>	150
14. Patricia Ann Whitelock (PhD, 1976): <i>The Southern Half of the Sky</i>	161
15. Anneila I. Sargent (PhD, 1977): <i>A Long Way for a Wee Lassie</i>	171
16. Martha P. Haynes (PhD, 1978): <i>Hands-on Adventures with Telescopes: From the Backyard to Cerro Chajnantor</i>	181
17. France Anne Córdova (PhD, 1979): <i>The Learn'd Astronomer Discovers the Policy World</i>	194
18. Dina Pravnik (PhD, 1980): <i>From Stars to Comets and Back</i>	204
19. Beatriz Barbuy (PhD, 1982): <i>From Stargazing the Southern Cross to Probing the Depths of the History of the Milky Way</i>	214
20. Rosemary (Rosie) F. G. Wyse (PhD, 1983): <i>A Journey through Space and Time</i>	225
21. Bożena Czerny (PhD, 1984): <i>A Fortunate Sequence of Events</i>	236
22. Ewine F. van Dishoeck (PhD, 1984): <i>Building a Worldwide Astrochemistry Community</i>	244
23. Wendy L. Freedman (PhD, 1984): <i>My Astronomical Journey</i>	256
24. Meg Urry (PhD, 1984): <i>The Gentlemen and Me</i>	267
25. Cathie Clarke (PhD, 1987): <i>An Astronomer (Not a Pirate!) of Penzance</i>	279

26. Saeko S. Hayashi (PhD, 1987): <i>From Six Meters to Thirty Meters, Ever Expanding Horizons</i>	289
27. Gražina Tautvaišienė (PhD, 1988): <i>The Unfading Joy of Being an Astronomer</i>	301
28. Carole Mundell (PhD, 1995): <i>Inspired by a Maths Dress</i>	311
29. Gabriela (Gaby) González (PhD, 1995): <i>Gravitational Love</i>	322
30. Vicky Kalogera (PhD, 1997): <i>Not Taking “No” for an Answer: Learning How to Persist and Persevere with a Smile</i>	333
31. Priyamvada Natarajan (PhD, 1999): <i>Adventures Mapping the Dark Universe</i>	344
32. Dara J. Norman (PhD, 1999): <i>On Becoming an Astronomer and Advancing Science</i>	355
33. Sara Seager (PhD, 1999): <i>Adventures in the Search for Other Earths</i>	366
34. Hiranya Peiris (PhD, 2003): <i>From Serendip to Serendipity</i>	377
35. Poonam Chandra (PhD, 2005): <i>A Train to the Stars</i>	388
36. Xuefei Chen (PhD, 2005): <i>Staring at the Stars</i>	400
37. Shazrene S. Mohamed (PhD, 2009): <i>The Sky Is for Everyone</i>	411
38. Yilen Gómez Maqueo Chew (PhD, 2010): <i>Flipping Tables from the Sonoran Desert to the Stars</i>	423
39. Postlude	433
<i>Further Reading and Additional Resources</i>	435
<i>Index of Subjects</i>	451
<i>Index of People</i>	463

# Illustrations

2.1	Anne Cowley on sailboat <i>Stella Maris</i>	32
2.2	2014 AAS Publications Board meeting	39
3.1	Plots of Lithium and Beryllium abundances in Hyades Cluster stars	48
3.2	Ann Boesgaard with husband Hans	51
4.1	The WIYN 3.5-meter primary mirror	61
4.2	View of telescopes from ridge known as Vista Sidney Wolff	62
5.1	Jocelyn Bell Burnell in front of the 4-acre telescope	67
5.2	Jocelyn Bell Burnell as President of the Royal Society of Edinburgh	71
6.1	Virginia Trimble at the Grant measuring machine	77
6.2	Photograph showing proper motions of filaments in the Crab Nebula	79
7.1	Hubble Space Telescope images of three massive stars	90
7.2	Roberta Humphreys giving a talk on massive stars	93
8.1	Silvia Torres-Peimbert delivering a lecture	99
8.2	Hubble Space Telescope image of planetary nebula NGC 7009	101
9.1	Neta Bahcall in her office	110
9.2	The Bahcall family	113
10.1	Catherine Cesarsky in 2016	119
10.2	Catherine Cesarsky at the VLT	123

11.1	High-speed link from the U.S. mainland to the Maunakea summit	135
11.2	Jerry Nelson and Judy Cohen	137
12.1	Judy Pipher on the Kuiper Airborne Observatory	144
12.2	IR sensor array for NEO Surveyor camera	148
13.1	H I line profile towards the center of the Taurus dark cloud	153
13.2	Jill Knapp watching Neil Armstrong step onto the Moon	154
14.1	The changing total luminosity of SN 1987A	167
14.2	Patricia Whitelock with her nephew Bob Whitelock	169
15.1	Caltech students and postdocs at a conference in Ensenada	176
15.2	Anneila Sargent in front of OVRO telescopes	180
16.1	Martha Haynes taking measurements at CCAT Observatory site	184
16.2	National Academy of Sciences award ceremony	187
17.1	Official portrait photo of France Córdova as NSF director	202
17.2	NSF breakthroughs	203
18.1	Apparent similarity in temperature cycles of novae and comets	210
18.2	Dina Privalnik with her granddaughter Yarden	212
19.1	Beatriz Barbuy at the Académie des Sciences ceremony	218
19.2	Picture of globular cluster HP1	221
20.1	Rosemary Wyse in 2016	227
20.2	Poster advertising the 1999 ACP conference	234
21.1	Bożena Czerny with colleagues	243
22.1	Ewine van Dishoeck at Leiden University	249
22.2	Ewine van Dishoeck working with students	254
23.1	Wendy Freedman in the control room of the 6.5-meter telescope	259

23.2	Plot of the periods and brightnesses of Cepheid variable stars	263
24.1	Meg Urry on the beach with sisters and brother	269
24.2	Women in Astronomy conference attendees, 1992	277
25.1	Cathie Clarke in 2016	280
25.2	Image of the dust rings surrounding young star CI Tau	286
26.1	Saeko Hayashi in 2017	290
26.2	Telescopes Saeko Hayashi has worked on	299
27.1	Gražina Tautvaišienė in 2014	304
27.2	Gražina Tautvaišienė and Bernard E. J. Pagel	308
28.1	Carole Mundell as a child in her maths dress	313
28.2	Carole Mundell in the Control Room at Jodrell Bank	319
29.1	Gaby González and Jorge Pullin camping	324
29.2	Gaby González at the LIGO facility in Louisiana	328
30.1	First gravitational-wave signal from GW150914	342
30.2	Vicky Kalogera and her research group	343
31.1	Priyamvada Natarajan paddling on the river Cam	348
31.2	Priyamvada Natarajan in her office at Yale	349
32.1	Example of gravitational lensing	360
32.2	“Dr. Dara” Norman on the lawn of the U.S. White House	362
33.1	Sara Seager in her office at MIT	373
34.1	A page from Hiranya Peiris’s lab notebook	383
34.2	Portrait of Hiranya Peiris	386
35.1	Poonam Chandra bungee jumping	395
35.2	Poonam Chandra at the Square Kilometre Array headquarters	397
36.1	Xuefei Chen and the one-meter telescope	403
36.2	Xuefei Chen playing with her son	405

37.1	Shazrene Mohamed posing with a trophy in grade 3	413
37.2	Shazrene Mohamed at ROTC training	416
38.1	Yilen Gómez Maqueo Chew and the SAINT-EX telescope	430
38.2	Cerro Tetakawi in San Carlos, Sonora at sunset	431