Contents

1 Introduction: The Life of Ruby Violet Payne-Scott – 28 May 1912
(Grafton NSW, Australia) to 25 May 1981 (Sydney, Australia) ........... 1

2 Ruby Payne-Scott: the Early Years: 1912–1938, Ancestors,
Childhood, Secondary School and Sydney University ................. 11
Ruby Payne-Scott’s Paternal Ancestors in the UK .................. 11
Emigration to Australia by Hubert and Agnes Scott ............... 12
Ruby’s Early Childhood ........................................ 16
Secondary School Education: Sydney ............................. 18
Bachelor of Science in Physics at the University of Sydney ...... 22
Master of Science and the Cancer Research Committee at
The University of Sydney ......................................... 23

3 Woodlands School, AWA, New Career Opportunities
for Women in WWII .................................................. 27
Amalgamated Wireless Australasia: 1939–1941 .................... 30
New Career Opportunities for Australian Women, World War II .... 32
Endnotes for Chap. 3: Woodlands School .......................... 34

4 Personnel File from CSIR/CSIRO ................................. 37
Payne-Scott Joins the Radiophysics Laboratory ..................... 37
1941–1946, Permanent Employment During the War .............. 39
Transition from CSIR to CSIRO; Discovery by CSIRO
of Marriage of 1944 ............................................... 42
Payne-Scott’s Resignation in July 1951 ............................... 47

5 War Time Research by Payne-Scott at RPL ......................... 51

6 Payne-Scott – The First Woman Radio Astronomer
and the Transition to Peacetime – 1944–1945 ....................... 65
Propagation Committee of the Radiophysics Laboratory: 1944–1954 .... 65
The Collaroy Campaign, October 1945: First Solar Radio Astronomy in Australia ................................................................. 82
Ground-Breaking Developments in Solar Noise Research and Techniques of Interferometry: February 1946, Dover Heights ........... 91
Payne-Scott as Solo Scientist at Dover Height, July–August 1946;
Payne-Scott’s Absence from RPL, Late 1946 ........................................... 108
The Behemoth Type II Burst of March 1947: Payne-Scott, Yabsley and Bolton Observe an Amazing Event ............................. 117
Payne-Scott Winds Down at Dover Heights: Late 1947 ............... 123
Ionospheric Refraction from Dover Heights - Payne-Scott and McCready 1946 ................................................................. 125
Pawsey’s Assessment of the Impact of the Solar Noise Group, 1946–1947 ................................................................. 127

8 Hornsby 1948: Type III Bursts Revealed; Conflicts with Bolton .... 129
Payne-Scott has Doubts at Hornsby: Advice from Pawsey ............ 137
The Publication of the Hornsby Observations ............................. 140
Cambridge: Collaboration and Controversy .................................. 145
The Burgess Experiment: Payne-Scott at Hornsby ....................... 150

9 Payne-Scott at Potts Hill, 1949–1951: Movies of the Outward Motions of Solar Outbursts with the Swept-Lobe Interferometer .... 153
Payne-Scott’s Career in Turmoil 1948; Choice of the Swept-Lobe Interferometer Site ................................................................. 153
Engineering and Scientific Planning for the Potts Hill Swept-Lobe Interferometer ................................................................. 160
Early Testing of the 97 MHz Interferometer ................................... 163
Publication of the Results at 97 MHz: Paper I, the Instrument ......... 168
Paper II, Noise Storms (Type I) ............................................... 172
Paper III, Outbursts (Type IV) .................................................. 176
Collaboration with Chris Christiansen ......................................... 182
10 Payne-Scott and URSI, 1952: Her Last Experience as a Radio Astronomer ................................................. 185

11 Reminiscences and Anecdotes of Ruby Payne-Scott as Told by Friends and Colleagues .................................. 199
   Joan Jelly, née Freeman (1918–1998) ........................................ 199
   K. Rachel Makinson, née White (1917–) ................................. 201
   Professor B.Y. Mills (1920–) ................................................. 205
   Wilbur Norman “Chris” Christiansen (1913–2007) ................. 206
   Elizabeth (“Betty”) Kate Hall, née Hurley (1919–) .................. 208
   O. Bruce Slee (1924–) ......................................................... 212
   Gordon J. Stanley (1921–2001) .............................................. 214
   Lyn Brown (1918–) ............................................................. 214

12 A Remarkable Family: Bill and Ruby Hall ............................ 217
   Bill Hall ........................................................................... 217
   Sydney Bush Walkers .......................................................... 219
   Bill Hall, the Father ............................................................. 222
   Peter Hall: Mathematician .................................................... 223
   Fiona Hall: Artist ................................................................. 229

13 Payne-Scott, Communist Party of Australia, Commonwealth Investigation Service and Australian Security Intelligence Organisation .......................................................... 237

14 Danebank School 1963–1974; the Ruby Payne-Scott Lectures ...... 247

15 The End of Payne-Scott’s Life: A Retrospective .................... 251
   Last Years ........................................................................... 251
   The Character of Ruby Payne-Scott ....................................... 254
   Ruby Payne-Scott’s Passions ................................................. 255
   Ruby Payne-Scott’s Legacy; Why Did She Not Return to RPL in the 1960s? ....................................................... 256

16 Epilogue: Why Did We Write This Book? ............................... 261

Appendix ............................................................................... 265

Bibliography ....................................................................... 335

Index ................................................................................. 345
Under the Radar
The First Woman in Radio Astronomy: Ruby Payne-Scott
Goss, M.; McGee, R.
2010, XXI, 354 p. 118 illus., 1 illus. in color., Hardcover
ISBN: 978-3-642-03140-3