

Contents

Part I The Development of UKIRT

1	The UKIRT Success Story	3
	Richard Ellis	
2	UKIRT – The Project and the Early Years	11
	Terry Lee	
3	The IRCAM Revolution	29
	Ian S. McLean	
4	Continuum Submillimetre Astronomy from UKIRT	39
	Ian Robson	
5	CGS4: A Breakthrough Instrument	53
	Phil Puxley	
6	The UKIRT Upgrades Programme	63
	Tim Hawarden	
7	Operational Innovations	75
	Andrew J. Adamson	
8	The UKIRT Wide-Field Camera	87
	Mark Casali	
9	Polarimetry at UKIRT	97
	J.H. Hough	
10	UKIRT in the Mid-Infrared	113
	P.F. Roche	

Part II UKIRT Science

11	Thirty Years of Star Formation at UKIRT	129
	Chris Davis	
12	Comets and Asteroids from UKIRT	143
	John K. Davies	
13	Spectroscopic Tomography of a Wind-Collision Region	151
	Peredur Williams, Watson Varricatt, and Andy Adamson	
14	Highlights of Infrared Spectroscopy of the Interstellar Medium at UKIRT	159
	Thomas R. Geballe	
15	UKIRT and the Brown Dwarfs: From Speculation to Classification .	173
	Sandy K. Leggett	
16	White Dwarfs in UKIDSS	185
	P.R. Steele, M.R. Burleigh, J. Farihi, B. Gänsicke, R.F. Jameson, P.D. Dobbie, and M.A. Barstow	
17	Discovery of Variables in WFCAM and VISTA Data	193
	Nicholas Cross, Nigel Hambly, Ross Collins, Eckhard Sutorius, Mike Read, and Rob Blake	
18	Near Infrared Extinction at the Galactic Centre	201
	Andrew J. Gosling, Reba M. Bandyopadhyay, and Katherine M. Blundell	
19	Observations of PAHs and Nanodiamonds with UKIRT	207
	Peter J. Sarre	
20	Nearby Galaxies with UKIRT: Uncovering Star Formation, Structure and Stellar Masses	213
	Phil James	
21	WFCAM Surveys of Local Group Galaxies	229
	Mike J. Irwin	
22	HiZELS: The High Redshift Emission Line Survey with UKIRT	235
	Philip Best, Ian Smail, David Sobral, Jim Geach, Tim Garn, Rob Ivison, Jaron Kurk, Gavin Dalton, Michele Cirasuolo, and Mark Casali	
23	The HiZELS/UKIRT Large Survey for Bright Lyα Emitters at $z \sim 9$	251
	David Sobral, Philip Best, Jim Geach, Ian Smail, Jaron Kurk, Michele Cirasuolo, Mark Casali, Rob Ivison, Kristen Coppin, and Gavin Dalton	

24 Observations of Gamma-Ray Bursts at UKIRT	259
Nial Tanvir	

Part III UKIDSS and the Future

25 The UKIRT Infrared Deep Sky Survey (UKIDSS): Origins and Highlights	271
Andy Lawrence	

26 A Billion Stars: The Near-IR View of the Galaxy with the UKIDSS Galactic Plane Survey	279
P.W. Lucas, D. Samuel, A. Adamson, R. Bandyopadhyay, C. Davis, J. Drew, D. Froebrich, M. Gallaway, A. Gosling, R. de Grijs, M.G. Hoare, A. Longmore, T. Maccarone, V. McBride, A. Schroeder, M. Smith, J. Stead, and M.A. Thompson	

27 The UKIDSS Galactic Clusters Survey	291
Sarah Casewell and Nigel Hambly	

28 The UKIDSS Deep eXtra-Galactic Survey	299
A.M. Swinbank	

29 UKIDSS UDS Progress and Science Highlights	309
W.G. Hartley, O. Almaini, S. Foucaud, and UKIDSS UDS Working Group	

30 Exploring Massive Galaxy Evolution with the UKIDSS Ultra-Deep Survey	323
R.J. McLure, M. Cirasuolo, J.S. Dunlop, O. Almaini, and S. Foucaud	

31 The UKIRT Planet Finder	329
Hugh R.A. Jones, John Barnes, Ian Bryson, Andy Adamson, David Henry, David Montgomery, Derek Ives, Ian Egan, David Lunney, Phil Rees, John Rayner, Larry Ramsey, Bill Vacca, Chris Tinney, and Mike Liu	

Thirty Years of Astronomical Discovery with UKIRT
The Scientific Achievement of the United Kingdom
InfraRed Telescope

Adamson, A.; Davies, J.; Robson, I.; Robson, I. (Eds.)
2013, IX, 341 p. 197 illus., 131 illus. in color.,
ISBN: 978-94-007-7432-2