



Library list

Here is a complete listing of the titles available to members of Macclesfield Astronomical Society. Reservations can be requested at our main lectures (third Tuesday of every month) by liaising with our Librarians, Christine Elliot or Judith Quinlan.

- 1 - Life in the universe - Bennett, Shostak.
- 2 - Realm of the long eyes - James E Kloeppe
- 3 - The Greenwich guide to stargazing - Carole Stott
- 4 - The newton handbook - Derek Gjertsen
- 5 - Blinded by the light - not available
- 6 - Lost moon - Jim Lovell, Jeffrey Kluger
- 7 - The atlas of the solar system -
P Moore, Garry Hunt
- 8 - Exploring the universe with the I.v.e. satellite -
Y Kondo
- 9 - Comets, meteorites and men - not available
- 10 - Too hot to handle - not available
- 11 - Pathways to the universe -
Sir F.G. Smith, Bernard Lovell
- 12 - The modern amateur astronomer - P Moore
- 13 - Telescopes and techniques - C.R.Kitchin
- 14 - The camb. Enc. Of astronomy - not available
- 15 - Creatures from elsewhere - Peter Brooke-Smith
- 16 - Space travellers handbook - Michael Freeman
- 17 - The new solar system - not available
- 18 - The alien world - Peter Brooke-Smith
- 19 - How to make a telescope - Jean Texereau
- 20 - Astronomy and astrophysics ency. -
Stephen P Marran, Carl Sagan
- 21 - Brilliant stars - Patrick Moore
- 22 - The chemically controlled cosmos -
T.W.Hartquist, D.A.Williams
- 23 - Concepts of particle physics -
Kurt Gottfried, Victor Weisskopf
- 24 - The great astronomical revolution - P Moore
- 25 - A brief history of time - Stephen W Hawking
- 26 - The universe and how it works - not available
- 27 - The Tunguska fireball - Surendra Verma
- 28 - Our evolving universe - Malcolm S Longair
- 29 - The stars - Heather Cooper, Nigel Henbest
- 30 - Theory of interplanetary flights - G.A.Gurzadyan
- 31 - Carl Sagan's cosmos - not available
- 32 - From Copernicus to Einstein -
Hans Reichenbach
- 33 - Here be dragons - David Koerner, Simon LeVay
- 34 - Secrets of the night sky - Bob Berman
- 35 - Comet of the century - Fred Schaaf
- 36 - Rare earth - Peter D Ward, Donald Brownlee
- 37 - Life on other worlds - not available
- 38 - Pale blue dot - Carl Sagan
- 39 - Wrinkles in time not available
- 40 - Solar system dynamics -
C.D.Murray, S.F.Dermott
- 41 - Deep space - Simon Goodwin, John Gribbin
- 42 - Eclipse - Duncan Steel
- 43 - The exploding suns - Isaac Asimov
- 44 - Man and planets - not available
- 45 - Star Watch - not available
- 46 - A window in the sky - not available
- 47 - The new astronomy -
Nigel Henbest, Michael Marten
- 48 - Comet not available
- 49 - Strange world of the moon - V.A.Firsoff
- 50 - The web of life - Fritjof Capra
- 51 - When things start to think - Neil Gershenfeld
- 52 - Photographic atlas of the planets -
G.A.Briggs, F.W.Taylor
- 53 - The Cambridge astronomy guide -
Bill Liller, Ben Mayer
- 54 - Empire of the sun -
John Gribbin, Simon Goodwin
- 55 - Carl Sagans cosmic connection - Carl Sagan
- 56 - Stardust
- 57 - Philips atlas of the universe - P Moore
- 58 - Life beyond earth - Timothy Ferris
- 59 - Keeper of genesis - not available
- 60 - Dead mars dying earth -
John E.Brandenburg, Monica Rix Paxson
- 61 - A different approach to cosmology -
- 62 - One universe -
Neil De Grasse Tyson, Charles Liu, Robert Irion
- 63 - Great comets - David H Levy
- 64 - The exploration of mars - Piers Bizony
- 65 - The miracle planet - Bruce Brown, Lane Morgan
- 66 - 1,000 facts - not available
- 67 - space craft - not available
- 68 - Sun, moon and stars - Brown Watson
- 69 - Space mysteries - not available
- 70 - Facts and records book of space - not available



- 71 - 1,000 facts of space not available
72 - Schrodingers kittens - John Gribbin
73 - The search for life on other planets -
Bruce Jakosky
74 - The mysterious universe - Nigel Henbest
75 - The earth - not available
76 - Messier marathon - Harvard C Pennington
77 - Schrodingers kittens - John Gribbin
78 - Nortons star atlas - Ian Ridpath
79 - The monthly sky guide -
Ian Ridpath, William Tirion
80 - The new solar system - not available
81 - Colours of the galaxies -
David Malin, Paul Murdin
82 - The space shuttle handbook - not available
83 - Moondust - Andrew Smith
84 - Space exploration - not available
85 - Astronomy with a small telescope -
James Murdin
86 - The anthropic cosmological principle -
John D Barrow, Frank Tipler
87 - Advanced celestial photography - not available
88 - Fingerprints of the gods - not available
89 - Secrets of the sun - Ronald Giovanelli
90 - The canopus ency. of astronomy -
Paul Murdin, Marg. Penston
91 - The mathematical experience -
Philip J Davis, Reuben Hersh
92 - A year in the life of the universe -
Robert Gendler
93 - History of the Royal Astro. Soc. Vol. 1 -
Dreyer, Turner
94 - History of the Royal Astro. Soc. Vol. 2 -
R.J.Taylor
95 - Astronomy and space science - not available
96 - A concise guide to stars and planets
97 - Black holes
98 - The evolution of stars - Page & Page
99 - A briefer history of time - Stephen W Hawking
100 - Bang, a complete history of the universe -
Brian May, P Moore, Chris Lintott
101 - New theories of everything
102 - In quest of the universe -
Karl Kuhnt, Theo Koupelis
103 - Astronomy - Chaison, Mc Millan
104 - The planets - David McNab, James Younger
105 - Spacefarers - not available
106 - Planets beyond - Mark Littmann
107 - The ghost in the atom - Davies, Brown
108 - Travellers in space and time - P Moore
109 - The starflight handbook - Mallove, Matloff
110 - The guide to amateur astronomy -
Jack Newton, Philip Teece
111 - New strategy through space - Neville Brown
112 - The big bang never happened - Eric J Lerner
113 - Satellite astronomy - John K Davies
114 - The hunt for life on mars - Donald Goldsmith
115 - Would be worlds - John L Casti
116 - Atom man and the universe - Hannes Alfuen
117 - Visions - Michio Kaku
118 - Astronomy hacks
119 - Moon observers guide - Peter Grego
120 - The minds sky - Timothy Ferris
121 - Rockets in ursa major -
Fred Hoyle, Geof Hoyle
122 - In search of the big bang - John Gribbin
123 - How to build a time machine -
124 - Our expanding universe Schatzman
125 - Superstrings
126 - The star of Bethlehem - P Moore
127 - Space lab - Shapland, Rycroft
128 - Atlas of the moon - Antonin Rukin
129 - Quantum theory cannot hurt you
130 - Space is a funny place - Colin Pilinger
131 - The planets - Dava Sobel
132 - Guide to the moon - P Moore
133 - Stargazing with binoculars
134 - Newton for beginners - William Rankin
135 - Entering space not available
136 - Making and enjoying telescopes
137 - The Lowell observatory - Rose Houk
138 - Digital astrophotography - Rose Houk
139 - The cosmic perspective -
Bennett, Donahue, Schneider, Voit
140 - Sun observers guide - Pam Spence
141 - Measuring the world - Kehlmann
142 - The meteor crater story - Dean Smith
143 - Universes - John Leslie
144 - Mapping mars - Morton
145 - Webb society deep space observers handbook -
Kenneth Glyn Jones
146 - The cloud spotters guide -
Gavin Pretor-Pinney
147 - Observing the sun with Coronado telescopes -
Philip Pugh
148 - The new face of mars - V.A.Firsoff
149 - Surface of the moon - V.A.Firsoff
150 - Nicholas Copernicus - Fred Hoyle
151 - England's Leonardo - Allan Chapman
152 - The old moon and the new
153 - Black holes, quasars and the universe -
Shipman



- 154 - The state of the universe - Geoffrey T Bath
- 155 - The view from planet earth - Vincent Cronin
- 156 - Frozen star - Greenstein
- 157 - The problem of physics - A.J. Leggett
- 158 - The cosmic mind boggling book - Neil McAleer
- 159 - Images of the universe - Carol Stott
- 160 - Alchemy of the heavens - John Barrow
- 161 - Earth in space - Colin Reid
- 162 - Galaxies, structure and evolution - R.J. Taylor
- 163 - Saturn - G. Hunt, P Moore
- 164 - Jupiter - G Hunt, P Moore
- 165 - The sun - Ian Nicolson
- 166 - The planets today - The Royal Society
- 167 - Astronomy - Colin A Ronan
- 168 - Radio astronomy - Burke, Sir F.G. Smith
- 169 - The encyclopedia of ignorance
- 170 - Superstars - Duncan, Weston-smith
- 171 - Cosmic impact - John K Davies
- 172 - Gems of hubble - Mitton, Maran
- 173 - Stars and galaxies
- 174 - The hidden universe - Roger J Tayler