# Journal of the British Astronomical Association

# Index to Volume 118 (2008)

# Prepared by R. A. Marriott

The Subject Index references items under general headings; where a contribution covers two or more clearly defined subjects, each is separately referenced, but otherwise sub-headings within the same topic are not included. Book reviews are indexed as such, but their subjects are not further cross-indexed. The Author Index details all named contributions, including talks at Ordinary Meetings, but not questions from the floor.

= illustration = in 'Notes and News', 'BAA Update' or 'Observers' Forum' Abbreviations: ill news

> 1tr = letter to the Editor obit = obituary

mtg = meeting contribution rvw = publication review

(1) 1–64, (2) 65–116, (3) 117–176, (4) 177–236, (5) 237–304, (6) 305–364 Pagination:

# Subject index

Announcements and BAA Notices

- From the President, 3, 68, 182, 240, 307
- Merlin Medal and Gift: H.-J. Mettig, 169
- New honorary members, 229
- New members, 94, 110
- Report of the Council for the session 2007 Aug 1 to 2008 July 31, 271
- Steavenson Award: P. Birtwhistle, 168
- The BAA at Astrofest, 109
- The Sky at Night at 50, 165

#### Asteroids

- 100-up for Peter's asteroid discoveries (news), 186
- Asteroids: past, present and future, 187
- Rob McNaught names asteroid for Harry Ford (news), 74
- Schools use Faulkes Telescope to investigate near-Earth asteroid (news), 119
- Target Earth: the brief story of asteroid 2008 TC<sub>3</sub> (news), 307
- The past, present and future of near-Earth asteroid surveys (mtg.), 166

# Asteroids and Remote Planets Section

A new Director (news), 312

# Aurorae and NLC

- Auroral oval (ill.), 117
- Frequency of aurorae in Germany (ltr.), 355
- Jay Brausch and the North Dakotan aurora, 1981-2006, 270
- Noctilucent clouds (ill.), 117
- Some aspects of auroral observing, 1976– 2005, 125

# Biography and obituaries

- Centenaries for 2009, 353
- Donald Fletcher Hedley Robinson, 1935-2007 (obit.), 53
- Edward Walter Maunder FRAS (1851-1928): his life and times, 21
- E.W. Maunder and the 'Maunder Minimum' (ltr.), 111
- Keith W. Abineri (1920-2007) (obit.), 171
- Michael Houchen, 1945-2008 (obit.), 358
- Peter W. Foley (1930-2008) (obit.), 228
- Thomas Harriot: the first telescopic astronomer, 315, 351

# Campaign for Dark Skies

- Skybeams and 'light art' defined as 'advertising' for planning purposes (news), 10
- 'Sky-friendly' street lighting in Newport (news), 186

# Comets

Appearance of comet 17/P Holmes (mtg.), 220

- Comet 17/P Holmes (ill.), 44
- Comet 17/P Holmes surprises us all (news), 3
- Comet Holmes in 1892 (ltr.), 45
- Comet prospects for 2009 (news), 310
- Update on comet 17/P Holmes (mtg.), 350 Deep sky
- A pair of dumb-bells (ill.), 357
- A spectacular pairing in Ursa Major (news), 43
- Dark nebulae in Cygnus (news), 223
- Eta Carinae nebula (NGC 337) (ill.), 163
- Lagoon nebula (ill.), 305
- M22: the great Sagittarius globular cluster (news), 160
- M81 and M82 (ills.), 1, 43
- Observing the Horsehead nebula (news), 293
- Observing the 'Pacman' nebula (news), 108
- Seeing double in Perseus (news), 356

## Deep Sky Section

- Meeting, Northampton, 2007 March 3, 53
- The 2008 Deep Sky Section meeting (news), 11

# Double stars

- A proposed BAA double star group (ltr.), 230
- Interferometry (ltr.), 111

## **Eclipses**

- Seeing objects during total eclipses (ltr.), 45
- Sky during totality (ltr.), 111
- Solar eclipse of 2008 August 1 (ills., news, ltr.), 46, 60, 237, 239, 304
- Total penumbral lunar eclipses, 157
- Where to go for the 2008 total solar eclipse (mtg.), 219

## Education

- A web-based 'Portal to the Universe' (news),
- Dark Sky Discovery 2009 (news), 244
- Schools use Faulkes Telescope to investigate near-Earth asteroid (news), 119
- Talking astronomy at Rathillet Primary School (news), 72

# Extrasolar planets

Imaging a transit of an extrasolar planet (news), 162

## History

- Asteroids: past, present and future, 187
- Astronomy at Guy's Hospital (mtg.), 351
- Centenaries for 2009, 353
- Discovery by E.E. Barnard of light diffusion through the Cassini Division in Saturn's rings (ltr.), 354
- Edward Walter Maunder FRAS (1851-1928): his life and times, 21
- History of the Sunspot Index (mtg.), 348

- Slides of historical subjects and portraits (ltr.), 45
- Thomas Harriot: the first telescopic astronomer, 315, 351

#### Instruments and observatories

- A convenient and garden-friendly telescope cover (news), 296
- Robotic telescopes and the BAA; a remote observing proposal (news), 224
- Schools use Faulkes Telescope to investigate near-Earth asteroid (news), 119
- The Old Greenwich Observatory (ill.), 177 - Thomas Harriot: the first telescopic as-
- tronomer, 315, 351

#### Jupiter

- Influence of Jupiter's South Equatorial Disturbance on jetstream speed, 326
- Jupiter in 2001/2002: Part I, 75
- Jupiter in 2001/2002: Part II Local features and drifts, 203
- Jupiter in 2008: Aftermath of the global upheaval (news), 242
- Jupiter's global upheaval (news), 9
- The accelerating circulation of Jupiter's Great Red Spot, 14

## Mars

- Global warming on Earth and Mars (ltrs.), 45.46
- Opposition of Mars, 2007: interim report (news), 73
- Opposition of Mars, 2007: second interim report (news), 179

# Meetings and Courses

- Annual General Meeting, 2007 October 31,
- Eighth European Dark-Sky Symposium, Vienna, 2008 August 22-23, 357
- Exhibition Meeting, 2007 June 30, 168
- Joint Meeting of the BAA and the Society for the History of Astronomy, Birmingham, 2007 April 21, 101
- Ordinary Meetings, 47, 164, 219, 347, 351
- Out-of-London Meeting, Glasgow, 2007 August 31-September 2, 11
- Special General Meeting, 2007 March 28, Winchester Weekend, 2008 April 4-6, 226
- Mercury at eastern elongation, 2008 May
- (news), 245 Messenger at Mercury, 2008 January, 67
- Recent BAA studies of Mercury (news), 6
- A bright Taurid year? (news), 241

- Another good year for the Perseids (news),
- Is this an Antarctic meteor fall? (news), 161
- Leonid meteor shower in 2001, 249
- Meteor showers: a new perspective for 2007 (mtg.), 164

- 'Larrieu's Dam': the rediscovery of a seldom explored topographical lunar feature, 87
- Miyamori's Valley, in myth and reality: a re-examination, 335

#### Novae and supernovae

- Another four supernova discoveries for Tom Boles (news), 245
- More supernova discoveries for Ron Arbour and Tom Boles (news), 71
- Three in one night again for Tom Boles (news), 123
- Two spring novae in Ophiuchus (news), 224 Obituaries, see Biography

#### Observation

- Sketched vs CCD camera images (ltr.), 111 Radio Astronomy Group
- Observing the Sun in VLF (news), 124
- Alien Volcanoes, Rosaly Lopes & Michael Carroll, 313
- British University Observatories 1772–1939, Roger Hutchins, 297
- Cometography; A Catalogue of Comets, Volume 3, 1900-1932, Gary W. Kronk, 105
- Cosmos; An Illustrated History of Astronomy and Cosmology, John North, 314
- Deep Space: the Universe from the Beginning, Stuart Clark, 313
- Hubble: Imaging Space and Time, David DeVorkin & Robert W. Smith, 314
- Patrick Moore on the Moon, Sir Patrick Moore, 51
- Setting Up a Small Observatory, David Arditti, 217
- The Haunted Observatory, Richard Baum, 104
- The Herschel 400 Observing Guide, Stephen J. O'Meara, 52
- The History of Astronomy, Heather Couper & Nigel Henbest, 217
- The Rough Guide to the Universe, John Scalzi, 298
- Towards Mars! Extra, R. Pellinen & P. Raudsepp. 52
- Universe: Stunning Satellite Imagery from Outer Space, Heather Couper, 297

# Saturn

- Carry on Cassini (news), 119
- Discovery by E.E. Barnard of light diffusion through the Cassini Division in Saturn's rings (ltr.), 354
- Forthcoming events on Saturn (news), 294
- Saturn and the 'opposition effect' (news),
- Sporadic sightings of Saturn's E-ring? (ltr.), 230
- Sky notes, 50, 59, 112, 165, 172, 220, 231, 299, 359

# Sky phenomena

A circumzenithal arc over the Statue of Liberty (ill.), 44

# Solar Section

Notes and News, 4, 69, 122, 184, 247, 308

- Update (mtg.), 350

#### Space exploration

- A safer propellant for spacecraft thrusters? (news), 312
- Carry on Cassini (news), 119
- End of a modern Odyssey (news), 183
- The Venus Express mission (mtg.), 47 Sun
- E.W. Maunder and the 'Maunder Minimum' (ltr.), 111
- History of the Sunspot Index (mtg.), 348
- Observing the Sun in VLF (news), 124
- The STEREO solar mission (mtg.), 347 Variable Star Section
- The VSS long term polar monitoring programme (LTPMP) (news), 107

#### Variable stars

- Observing DW UMa a very active variable star (news), 222
- OJ287; the final word (for now...) (news), 183
- Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
- Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst,
- Superhump periods in the UGSU-type dwarf nova SDSSp J082409.73+493124.4, 199
- Superhumps and flickering in V1316 Cygni,
- The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288
- The orbital period of the eclipsing dwarf nova CG Draconis, 343

# Venus

- BAA studies of the Venusian atmosphere (mtg.), 50
- Note on an early attempt to correlate visual and UV studies of Venus, 91
- The eastern and western elongations of Venus, 1991-1998, 254
- The eastern and western elongations of Venus, 1999-2006, 131
- The Venus Express mission (mtg.), 47
- Venus near inferior conjunction, 2007 (news), 246

# **Author index**

## Abel P.G.

 Sporadic sightings of Saturn's E-ring? (ltr.), 230

# Arditti D.

- Comet 17/P Holmes (ill.), 44
- A pair of dumb-bells (ill.), 357
- Saturn and the 'opposition effect' (news), 106
- Solar eclipse of 2008 August 1 (ill.), 304 Armitage J.
- Astronomical weddings for astronomers (ltr.), 230

 Note on an early attempt to correlate visual and UV studies of Venus, 91

# Beard D.

- Total penumbral lunar eclipses, 157 Berghmans D
- History of the Sunspot Index (mtg.), 348

## Blaxall K. et al.

The eastern and western elongations of Venus, 1991-1998, 254

#### Bone N.M.

- The Rough Guide to the Universe (rvw.), 298
- A bright Taurid year? (news), 241
- Another good year for the Perseids (news),
- Leonid meteor shower in 2001, 249
- Sky notes, 59, 112, 172, 231, 299, 359 Boyd D.
- Observing DW UMa a very active variable star (news), 222
- et al.
- - Photometry & astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
- Superhumps and flickering in V1316 Cygni, 149
- Superhump periods in the UGSU-type dwarf nova SDSSp J082409.73+493124.4, 199
- The orbital period of the eclipsing dwarf nova CG Draconis, 343

## Brady S. et al.

- The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288
- The orbital period of the eclipsing dwarf nova CG Draconis, 343

## Calia C.

- Comet 17/P Holmes (ill.), 44

# Chapman A.

- Thomas Harriot: the first telescopic astronomer, 315, 351

# Cidadão A. et al.

- Jupiter in 2001/2002: Part I, 75
- Jupiter in 2001/2002: Part II Local features and drifts, 203

# Clackson T.

- Out-of-London Meeting, Glasgow, 2007 August 31-September 2, 11

# Cook J.

- Observing the Sun in VLF (news), 124 Cook L. et al.
- Superhumps and flickering in V1316 Cygni,

# Cooper A. & Williams S.

- Interferometry (ltr.), 111

## Crow M.

Imaging a transit of an extrasolar planet (news), 162

# Davies A.

- The BAA at Astrofest (news), 109
- Universe: Stunning Satellite Imagery from Outer Space (rvw.), 297
- Winchester Weekend, 2008 April 4-6, 226 Dymock R.
- 100-up for Peter's asteroid discoveries (news), 186
- A new Director for the Asteroids and Remote Planets Section (news), 312
- The past, present and future of near-Earth asteroid surveys (mtg.), 166
- & Miles, R.
- Robotic telescopes and the BAA; a remote observing proposal (news), 224 Foote J. et al.
- Superhumps and flickering in V1316 Cygni,

 The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288

#### Ford, D.

- Annual General Meeting, 2007 October 31, 218
- Meeting of the Deep Sky Section, Northampton, 2007 March 3, 53
- Ordinary Meetings, 47, 219, 347, 351
- Special General Meeting, 2007 March 28, 47

## Foulkes M.W.

- Forthcoming events on Saturn (news), 294
- et al.
- - Jupiter in 2001/2002: Part I, 75
- Jupiter in 2001/2002: Part II Local features and drifts, 203

#### Gavin M.V.

- Setting Up a Small Observatory (rvw.), 217
- Two spring novae in Ophiuchus (news), 224
   Gavine D.
- Rob McNaught names asteroid for Harry Ford (news), 74

#### Gawthrope G.

- Solar eclipse of 2008 August 1 (ill.), 239
   Gav P.
- A web-based 'Portal to the Universe' (news),
   241

# Goff W. et al.

 Superhumps and flickering in V1316 Cygni, 149

#### Griffin R.F.

Discovery by E.E. Barnard of light diffusion through the Cassini Division in Saturn's rings (ltr.), 354

# Harley- D.

- Sketched vs CCD camera images (ltr.), 111
   Harris A.
- The past, present and future of near-Earth asteroid surveys (mtg.), 166

# Harrison, R.

- The *STEREO* solar mission (mtg.), 347 Heath A.W. *et al.*
- The eastern and western elongations of Venus, 1991–1998, 254

# Hendrie M.J.

- Comet Holmes in 1892 (ltr.), 45 Hetherington B.
- Centenaries for 2009, 353

## James N.D.

- A circumzenithal arc over the Statue of Liberty (ill.), 44
- Appearance of comet 17/P Holmes (mtg.), 220
- M81 and M82 (ill.), 43
- Sky notes (mtg.), 220
- Solar eclipse of 2008 August 1 (ill.), 237; (news), 239
- Target Earth: the brief story of asteroid 2008 TC<sub>3</sub> (news), 307

# Johnson R.

- Patrick Moore on the Moon (rvw.), 51 Johnstone G.F.
- A convenient and garden-friendly telescope cover (news), 296
- Solar eclipse of 2008 August 1 (ill.), 239
   Kaltseis C.
- Lagoon nebula (ill.), 305

## Kennedy K.

- Noctilucent clouds (ill.), 117

## Kilburn K. & Miles R.

 Joint Meeting of the BAA and the Society for the History of Astronomy, Birmingham, 2007 April 21, 101

#### Kinder A.J.

- Astronomy at Guy's Hospital (mtg.), 351
- Edward Walter Maunder FRAS (1851– 1928): his life and times, 21
- Slides of historical subjects and portraits (ltr.), 45

#### Koff R. et al.

- Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95
- Superhumps and flickering in V1316 Cygni, 149
- Superhump periods in the UGSU-type dwarf nova SDSSp J082409.73+493124.4, 199
   Krajci T. *et al.*
- Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst 95
- Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145
- Superhumps and flickering in V1316 Cygni, 149

#### Leatherbarrow W.

- Keith W. Abineri (1920–2007) (obit.), 171
   Livesey R.
- Jay Brausch and the North Dakotan aurora, 1981 to 2006, 270
- Some aspects of auroral observing, 1976– 2005, 125

#### Lloyd C. et al.

 Superhumps and flickering in V1316 Cygni, 149

# Longshaw N

- 'Larrieu's Dam': the rediscovery of a seldom explored topographical lunar feature, 87
- Miyamori's Valley, in myth and reality: a re-examination, 335

# Macdonald L.

- British University Observatories 1772–1939 (rvw.), 297
- Cosmos; An Illustrated History of Astronomy and Cosmology (rvw.), 314
- The Haunted Observatory (rvw.), 104
- The Herschel 400 Observing Guide (rvw.),
   52

## Macdonald P.

- Solar eclipse of 2008 August 1 (ltr.), 46
   Male M.
- Dark Sky Discovery 2009 (news), 244
   Mann C
- The Old Greenwich Observatory (ill.), 177
   Marriott R.A.
- Index to Journal, Vol.117, facing 32 Mason J.W.
- Meteor showers: a new perspective for 2007 (mtg.), 164

## McCue J.

 A proposed BAA double star group (ltr.), 230

# McGee H.W.

- Exhibition Meeting, 2007 June 30, 168
- Ordinary Meeting, 2007 May 28, 164
- Carry on Cassini (news), 119
   McKim R.J.

- Alien Volcanoes (rvw.), 313
- BAA studies of the Venusian atmosphere (mtg.), 50
- Global warming on Earth and Mars (ltr.), 46
- Mercury at eastern elongation, 2008 May (news), 245
- Messenger at Mercury, 2008 January, 67
- Recent BAA studies of Mercury (news), 6
- The eastern and western elongations of Venus, 1999–2006, 131
- The opposition of Mars, 2007: interim report (news), 73
- The opposition of Mars, 2007: second interim report (news), 179
- Towards Mars! Extra (rvw.), 52
- Venus near inferior conjunction, 2007 (news), 246
- et al.
- The eastern and western elongations of Venus, 1991–1998, 254

# Meeus J.

- Centenaries for 2009 (ltr.), 355

#### Mettig H.-J.

- Reply on the award of the 2007 Merlin Medal, 170
- et al.
- - Jupiter in 2001/2002: Part I, 75
- Jupiter in 2001/2002: Part II Local features and drifts, 203

# Miles R.

- Asteroids: past, present and future, 187
- Schools use Faulkes Telescope to investigate near-Earth asteroid (news), 119
- Sky notes (mtg.), 165
- & Dymock R.
- Robotic telescopes and the BAA; a remote observing proposal (news), 224
- & Kilhurn K
- Joint Meeting of the BAA and the Society for the History of Astronomy, Birmingham, 2007 April 21, 101

## Mizon R.

- Deep Space: the Universe from the Beginning (rvw.), 313
- Eighth European Dark-Sky Symposium, Vienna, 2008 August 22–23 (news), 357
- 'Sky-friendly' street lighting in Newport (news), 186

# Mobberley M.P.

- Comet 17/P Holmes (ill.), 44
- Peter W. Foley (1930–2008) (obit.), 228
- Solar eclipse of 2008 August 1 (ill.), 239 Moore S.L.
- A pair of dumb-bells (news), 357
- A spectacular pairing in Ursa Major (news), 43
- Another four supernova discoveries for Tom Boles (news), 245
- Dark nebulae in Cygnus (news), 223
- M22: the great Sagittarius globular cluster (news), 160
- More supernova discoveries for Ron Arbour and Tom Boles (news), 71
- Observing the Horsehead nebula (news), 293
- Observing the 'Pacman' nebula (news), 108
- Seeing double in Perseus (news), 356
  Sky notes (mtg.), 50
- The 2008 Deep Sky Section meeting (news),
- Three in one night again for Tom Boles (news), 123

Morgan-Taylor M.

Skybeams and 'light art' defined as 'advertising' for planning purposes (news), 10
 Morris T.

- Solar eclipse of 2008 August 1 (ill.), 239 O'Brien R.

 A safer propellant for spacecraft thrusters? (news), 312

End of a modern Odyssey (news), 183
 Opu N.

Solar eclipse of 2008 August 1 (ill.), 304
 Parish P.W.

– The sky during totality (ltr.), 111 Patterson J. *et al.* 

 Superhumps and flickering in V1316 Cygni, 149

Peach D. et al.

- Jupiter in 2001/2002: Part I, 75

Jupiter in 2001/2002: Part II - Local features and drifts, 203

Pickard R.D.

- From the President, 3, 68, 182, 240, 307

- Hubble: Imaging Space and Time (rvw.), 314

- Michael Houchen, 1945-2008 (obit.), 358

- & Poyner G.

The VSS long term polar monitoring programme (LTPMP) (news), 107

et al.

 Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145

 The orbital period of the eclipsing dwarf nova CG Draconis, 343

Poort L.

- Auroral oval (ill.), 117

Poyner G.

- OJ287; the final word (for now...) (news), 183

- & Pickard R.D.

The VSS long term polar monitoring programme (LTPMP) (news), 107

- et al

 Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95

 Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145

Robinson A.H.

 Donald Fletcher Hedley Robinson, 1935– 2007 (obit.), 53

Rogers G.

– M82 (ill.), 1

Rogers J.H.

 Jupiter in 2008: Aftermath of the global upheaval (news), 242

Progress of Jupiter's global upheaval (news),

 The accelerating circulation of Jupiter's Great Red Spot, 14

- & Mettig H.–J.

 Influence of Jupiter's South Equatorial Disturbance on jetstream speed, 326

– et al

- - Jupiter in 2001/2002: Part I, 75

 – Jupiter in 2001/2002: Part II – Local features and drifts, 203

Rogers L.

 Special report: the inaugural Isle of Wight Star Party (news), 163

Schröder W

E.W. Maunder and the 'Maunder Minimum'
 (1tr.) 111

Shanklin J.D.

- Comet 17/P Holmes surprises us all (news), 3

- Comet prospects for 2009 (news), 310

 Cometography; A Catalogue of Comets, Volume 3, 1900–1932 (rvw.), 105

Is this an Antarctic meteor fall? (news), 161
Update on comet 17/P Holmes (mtg.), 350

- Update on comet 1//P Holmes (mtg.), 350 Shears J. et al.

 Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95

 Photometry of the dwarf nova AW Sagittae during the 2006 November superoutburst, 145

 Superhump periods in the UGSU-type dwarf nova SDSSp J082409.73+493124.4, 199

 The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288

 The orbital period of the eclipsing dwarf nova CG Draconis, 343

Smith L.

Solar Section Notes and News, 4, 69, 122, 184, 247, 308, 350

 Talking astronomy at Rathillet Primary School (news), 72

Staels B. et al.

 Superhumps and flickering in V1316 Cygni, 149

Starkey D. et al.

 The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288

Stott C.

The History of Astronomy (rvw.), 217
 Taylor F.

- The *Venus Express* mission (mtg.), 47

Thorstensen J.R. et al.

 Photometry and astrometry of SS Leo Minoris during the 2006 October superoutburst, 95

Tindall R.F.

Seeing objects during total eclipses (ltr.), 45
 Turley J.

Global warming on Earth and Mars (ltr.),
 45

Vanmunster T. et al.

 Superhumps and flickering in V1316 Cygni, 149

 The orbital and superhump periods of the deeply eclipsing dwarf nova SDSS J122740.83+513925.9, 288

Vetterlein J.

- Comet 17/P Holmes (ill.), 44

Frequency of aurorae in Germany (ltr.), 355
 West J.

- Solar eclipse of 2008 August 1 (ill.), 239 Williams S.

Solar eclipse of 2008 August 1 (ills.), 60, 237

 Where to go for the 2008 total solar eclipse (mtg.), 219

- & Cooper, A.

- - Interferometry (ltr.), 111

Wilson A

 The Eta Carinae nebula (NGC 337) (ill.), 163

Winter R.

- M81 and M82 (ill.), 1, 43