```
Vol. 6, No. 1 (Whole No. 49): January 1984, pages 1-32, I-1 to I-4 Vol. 6, No. 2 (Whole No. 50): April 1984, pp. 33-52 Vol. 6, No. 3 (Whole No. 51): July 1984, pp. 53-78 Vol. 6, No. 4 (Whole No. 52): October 1984, pp. 79-102
```

This index follows the style used in the previous index for Volume 5 (see ICQ Jan. 1984 issue, p. I-1). Indices for each volume are published in the January issue of the following volume. References listed below indicate page number. For example, (39) indicates page 39, which was in Vol. 6, No. 2 (ascertained from the listing at the top of this page). Note that a single page reference to a specific comet sometimes refers to several different contexts on one page. —D.W.E.G.

#### LIST OF MAJOR ARTICLES, BY TITLE:

Asteroids and Their Possible Relationship to Comets [Book Review: Asteroids (T. Gehrels, ed.)], by Daniel W. E. Green (88)

Book Review: Applications of Modern Dynamics to Celestial Mechanics and Astrodynamics (V. Szebehely, ed.), by Daniel W. E. Green (10)

Book Review: Comets (L. L. Wilkening, ed.), by Daniel W. E. Green (8)

Drawings of Recently-Observed Comets, by Stephen J. O'Meara and Jean-Claude Merlin (79, 80-86) Ice and Comets, by Fred L. Whipple (35)

The Interaction of Comets with Solar Radiation and the Solar Wind. III., by D. A. Mendis and Harry L. F. Houpis (3)

New Image Processing Techniques Applied to 1910 Photographs of P/Halley, by S. M. Larson and Z. Sekanina (with D. W. E. Green) (11)

The 1983 American Workshop on Cometary Astronomy, by Charles S. Morris (36)

The 1983-84 Apparition of Periodic Comet Crommelin, by Daniel Green and Charles S. Morris (55)

Recent News and Research Concerning Comets, by Daniel W. E. Green (71, 95)

Recent News Concerning Comets, by Daniel W. E. Green (26, 49)

A Review of the Lumicon Swan Band Comet Filter, by Charles S. Morris (62)

Some Thoughts on the Light Curve of Periodic Comet Crommelin, by Charles S. Morris (58)

Two-Book Review: Limits of Life (C. Ponnamperuma and L. Margulis, eds.), and

Comets and the Origin of Life (C. Ponnamperuma, ed.), by Daniel W. E. Green (7)

## LIST OF OTHER COLUMNS, NOTES, LETTERS, AND SHORT ARTICLES, BY TITLE:

[Here, the following abbreviations are used for the ICQ Staff:

```
DWEG = D. W. E. Green; CSM = C. S. Morris; BGM = B. G. Marsden]
```

Corrigenda (3, 27, 74, 82, 87, 102)

Elements and Ephemeris for Periodic Comet Hartley-IRAS (1983v), by BGM and DWEG (29)

Ephemeris (and elements) for P/Russell 4, by BGM and DWEG (34)

Ephemeris for Comet Austin (1984i), by DWEG (100)

Ephemeris for P/Arend-Rigaux (1984k), by DWEG (77)

Ephemeris for P/Clark 1983w, by DWEG (77)

Ephemeris for P/Encke, by DWEG (30)

Ephemeris for P/Faye 1984h, by DWEG (78)

Ephemeris for P/Neujmin 1 1984c, by DWEG (78)

Ephemeris for P/Schaumasse (1984m), by DWEG (101)

Ephemeris for P/Tsuchinshan 1 (1984p), by DWEG (102)

Ephemeris for P/Wild 2 (1983s), by DWEG, with elements by S. Nakano (28)

Ephemeris for P/Wolf-Harrington (1984g), by DWEG (100)

### LIST OF OTHER COLUMNS, NOTES, LETTERS, AND SHORT ARTICLES, BY TITLE (Cont.):

Ephemeris for Periodic Comet Hartley-IRAS (1983v), with elements by BGM, by DWEG (52)

Ephemeris for Periodic Comet Honda-Mrkos-Pajdušáková for 1985, by DWEG (27)

Ephemeris for Periodic Comet Schwassmann-Wachmann 1 (1984-1985), by BGM and DWEG (30)

Errata: Some Thoughts on the Light Curve of Periodic Comet Crommelin, by DWEG and CSM (87)

From the Associate Editor, by CSM (11)

From the Editor, by DWEG (2, 54)

ICQ Publication Deadlines for January 1985 issue, by DWEG (89)

Index to the International Comet Quarterly: Volume 5, by DWEG (I-1)

Letter to the Editor: Concerning "A Review of the Lumicon Swan Band Comet Filter",

by Jack B. Marling (90)

New Report Form for Photometric Observations of Comets, by DWEG (I-3)

Orbital Elements and Ephemeris for Comet Austin (1984i), by BGM and DWEG (74)

Orbital Elements and Ephemeris for Comet Shoemaker (1984f), by BGM and DWEG (76)

Orbital Elements and Ephemeris for P/Takamizawa (1984j), by BGM and DWEG (75)

Phases of the Moon, 1984 (63)

Photograph of comet Austin 1984i, by Gary Emerson (97)

Recovery photograph of periodic comet Giacobini-Zinner, by S. Djorgovski et al. (33)

Roman Numeral Designations of Comets in 1982, by BGM (11)

Tabulation of Comet Observations, by DWEG (14, 37, 63, 90)

The Last 25 Comets to Receive Provisional Letter Designations, by DWEG (99)

## TABULATED OBSERVATIONS, NEWS, ETC., OF INDIVIDUAL COMETS AND INTERESTING ASTEROIDS:

(1566) Icarus: 89 (2060) Chiron: 89

(2212) Hephaistos: 89

(944) Hidalgo: 89

1982 YA: 89

1983 LC: 89

1983 SA: 26, 89

1983 TB: 26, 27, 88, 89

1983 XF: 26, 89

1983a (photographic flaw): 26

1984 BC: 89

1984 KB: 71

1984 KD: 71

1984b (flaw): 27, 99

Abell (1954 X): 21-22

Arend-Roland (1957 III): 97-98 Austin (1982 VI): 11, 38

Austin (1984i): 53, 54, 63, 66, 72, 74-75, 79, 80, 82, 85, 90, 91-93, 96-98, 99, 100

Bester (1948 I): 16-17

Bowell (1982 I): 5, 11, 35, 50, 51, 82

Bright Southern Comet (1947 XII): 16

Černis (1983l): 22-23, 26, 38, 39-40, 50, 51, 62, 65, 78, 80, 84

Černis-Petrauskas (1980 IV): 51

Eclipse Comet (1948 XI): 17-18

Harrington (1953 I): 20-21

IRAS (1983f): 51

IRAS (1983k): 50, 51, 73

```
TABULATED OBSERVATIONS, NEWS, ETC., OF INDIVIDUAL COMETS: (Cont.)
IRAS (1983o): 40, 50, 65, 74, 99
IRAS-Araki-Alcock (1983d): 22, 26, 36, 37, 38-39, 50, 64-65, 71
Ikeya-Seki (1968 I): 9
Jones (1946 VI): 15
Kohoutek (1973 XII): 35, 97
Meier (1984o): 93, 96, 99
Minkowski (1951 I): 18-19
Morehouse (1908 III): 9
Mrkos (1952 V): 20
Mrkos (1953 II): 21
P/Arend (1983q): 50, 99
P/Arend-Rigaux: 49, 54, 73, 77, 89, 96, 99
P/Ashbrook-Jackson (1948 IX): 25
P/Bradfield (1984a): 27, 40-41, 50, 51, 73, 99
P/Churyumov-Gerasimenko (1982 VIII): 11, 42-44, 68, 80, 84
P/Clark (1983w): 26, 27, 50, 64, 67, 73, 77, 90, 94, 99
P/Crommelin: 26, 37, 38, 45-47, 50, 51, 55-58, 58-61, 62, 63, 64, 68-70, 80, 82-83, 86, 87, 90, 95
P/Encke: 23, 27, 30, 37, 38, 41, 50, 51, 59, 60, 62, 64, 66-67, 73, 80, 85
P/Faye (1984h): 68, 72, 78, 91, 95, 99
P/Gehrels 3 (1983l): 73, 89, 99
P/Giacobini-Zinner: 25, 33 49, 50, 99
P/Grigg-Skjellerup: 11, 24
P/Gunn (1982 X): 11
P/Halley: 5, 6, 11-13, 14, 35, 36, 50, 51, 55, 63, 98
P/Harrington-Abell: 50, 73, 99
P/Harrington: 9
P/Hartley-IRAS (1983v): 26, 27, 29, 38, 47-48, 49, 50, 51, 52, 70-71, 73, 80, 84, 86, 99
P/Honda-Mrkos-Pajdušáková: 27, 28
P/IRAS (1983j): 47, 50, 51, 73
P/Johnson (1983h): 50
P/Kopff (1982k): 24-25, 38, 42, 50, 62, 67, 80, 81, 90
P/Kowal-Mrkos (1984n): 96, 99
P/Kowal-Vávrová (1983t): 96, 99
P/Neujmin 1 (1984c): 49, 50, 54, 73, 78, 89, 95, 98, 99
P/Neujmin 3: 74
P/Oterma: 89
P/Peters-Hartley (1982 III): 11
P/Pons-Brooks (1954 VII): 25-26
P/Pons-Winnecke (1983b): 50
P/Russell 3 (1982 IX): 11, 50
P/Russell 4 (1984d): 34, 49, 50, 74, 94, 99
P/Schaumasse (1984m): 95-96, 99, 101
P/Schwassmann-Wachmann 1: 27, 30-32, 35, 68, 95
P/Schwassmann-Wachmann 3: 98-99
P/Shajn-Schaldach: 9
P/Smirnova-Chernykh: 50, 74, 89, 96
P/Takamizawa (1984j): 53, 54, 64, 68, 72, 73, 75, 90, 94-95, 98, 99
P/Taylor (1983u): 50, 73, 99
P/Tempel 1 (1982j): 24, 42, 80, 83
P/Tempel 2 (1982d): 24, 42, 50, 62, 67, 80, 82
P/Tempel-Swift: 49
P/Tempel-Tuttle: 49
```

### TABULATED OBSERVATIONS, NEWS, ETC., OF INDIVIDUAL COMETS

(by name): (Cont.)

P/Tsuchinshan 1 (1984p): 96, 99, 102

P/Tuttle-Giacobini-Kresák: 73

P/Väisälä 1 (1982 V): 11 P/Van Biesbroeck: 74

P/Wild 1: 49

P/Wild 2 (1983s): 28-29, 44, 49, 50, 51, 64, 68, 73, 94, 99, 102

P/Wild 3: 49

P/Wolf-Harrington (1984g): 71-72, 95, 99, 100

P/d'Arrest: 11, 24, 67

P/du Toit-Hartley (1982 II, III): 11, 74 P/du Toit-Neujmin-Delporte (1983g): 50 Rondanina-Bester (1947 IV): 15-16

SOLWIND comets: 9

Shoemaker (1983p): 23, 40, 50, 99 Shoemaker (1984f): 71, 76, 93, 99

Sugano-Saigusa-Fujikawa (1983e): 26, 39

West (1976 VI): 14, 22

White-Ortiz-Bolelli (1970 VI): 9 Wilson-Harrington (1952 I): 19

Wirtanen (1949 I): 18

**CHASE 1986** 

Comet Halley American Southern (Hemisphere) Expedition

# Australia

South Africa

Catch the best views of the most famous of comets, P/Halley, from one of four expeditions to Australia and South Africa. The tours, lasting from 14 to 16 days (leaving the United States during the first week in April 1986), will be led by such well-known comet experts as John Bortle, Daniel Green, and Charles Morris.

In Australia, choose between one of three tours, which include visits to Australia's major observatories, the Outback surrounding Alice Springs and Ayers Rock (including the Henbury Meteor Craters), the continent's diverse wildlife reserves, and the cities of Sydney and Melbourne. In South Africa, enjoy viewing wild animals in their natural environment at Kruger National Park, gold and diamond mines, and astronomical observatories. Expeditions are planned to make the most of the splendid southern skies for observing Halley's Comet, with visits to various locations being a complement to the night observing.

Further information and a detailed itinerary are available from:
Lynn R. Luehrs, CTC
Astronomy Tours International
19143 Victory Blvd., Suite 13
Reseda, CA 91335
(818) 340-4700