

# Messenger No. 17 (June 1979)

Science Users Information > Publications > The Messenger

07 Nov 2020

## Science Users Information

- Observing Facilities
- Future Facilities and Development
- Observing with ESO Telescopes
- Science Software
- Data Handling and Products
- Science Archive Facility
- Science Activities
- Science and Technical Meetings
- IT Services
- Libraries
- Publications
- Science Announcements
- ESO Science Newsletter
- The Messenger**
- ESO Annual Reports
- Job Opportunities

## Messenger No. 17 (June 1979)

[Scribd](#) — [PDF](#) — [open all abstracts](#) — [close all abstracts](#)

[« Back to The Messenger home](#)

- H. W. Duerbeck, W. C. Seitter** 1-3 ([PDF](#))  
Shells around southern novae.  
[More Info](#)
- R. Wielebinski** 4-6 ([PDF](#))  
Mapping of galaxies at high radio frequencies.  
[More Info](#)
- E. W. Elst** 6-7 ([PDF](#))  
delta Crucis is variable!  
[More Info](#)
- L. O. Lodén** 8-10 ([PDF](#))  
Cluster hunt in the southern Milky Way.  
[More Info](#)
- J. Breysacher, M. Azzopardi** 10-12 ([PDF](#))  
Discovery of new Wolf-Rayet stars in the Magellanic Cloud.  
[More Info](#)
- A. Behr** 12-13 ([PDF](#))  
The 100th anniversary of the birth of Bernhard Schmidt.  
[More Info](#)
- J. Andersen, B. Niss** 14-15 ([PDF](#))  
0.5 arcsecond images with the Danish 1.5 m telescope on La Silla.  
[More Info](#)
- P. G. Mezger** 15-18 ([PDF](#))  
The problem of star formation - and what ten nights of sub-millimetre observations with the VLT could contribute to its solution.  
[More Info](#)
- M. Tarenghi** 18-20 ([PDF](#))  
European astronomers discuss the use of the Space Telescope.  
[More Info](#)
- W. Eichendorf, B. Reipurth** 21-22 ([PDF](#))  
HD 101947 - the first very-long-period classical Cepheid in our galaxy?  
[More Info](#)
- C. T. Hua et al.** 23-24 ([PDF](#))  
Sulfur dioxide and carbon disulfide in the Venus clouds.  
[More Info](#)
- M. Golay et al.** 26-27 ([PDF](#))  
First photographs of Andromeda and galactic clusters at 1950 Å.  
[More Info](#)
- M. Le Luyer et al.** 27-29 ([PDF](#))  
Cassegrain echelle spectrograph (CASPEC).  
[More Info](#)
- F. Giesecking** 29-32 ([PDF](#))  
Relative radial velocities of stars determined from GPO spectrograms.  
[More Info](#)
- D. Enard** 32-33 ([PDF](#))  
Assembly of the Coudé Echelle Spectrograph (CES).  
[More Info](#)
- P. Crane, W. Nees** 34-35 ([PDF](#))  
Television detector system development at ESO.  
[More Info](#)
- K. Gyldenkerne et al.** 36-39 ([PDF](#))  
Collaboration on the use of the 4 cm and 9 cm McMullan electronographic cameras at the Danish 1.5 m telescope.  
[More Info](#)
- N. Vogt** 39-40 ([PDF](#))  
Discovery of a new eclipsing dwarf nova: OY Carinae.  
[More Info](#)
- ESO** 40-40 ([PDF](#))  
Algunos resúmenes  
[More Info](#)

Observatory. Another southern observer, J. Hartmann in Buenos Aires, observed the nova spectroscopically and wrote the most concise astronomical paper ever published, a telegram sent to the *Astronomische Nachrichten*. Full details in accompanying text. The price for one slide set is German Marks 18,- (or the equivalent) for Europe, and US\$ 10,- by surface mail to all other countries, or US\$ 12.50 by airmail (to be paid in advance). Send your cheque or bank draft to: European Southern Observatory Schleissheimer Strasse 17 0-8046 Garching bei München. (Commerzbank, München, Account No, 2102 002). Share this Rating. Title: *Ôgon no inu* (1979). 7,5/10. Want to share IMDb's rating on your own site? Japanese. Release Date: 2 June 1979 (Japan) See more ». Also Known As: *The Golden Dog* See more ».