Minutes of the 93rd Spring Meeting of the AAVSO, Held July 20–July 24, 2004, Berkeley, California

David B. Williams (for Secretary Martha Hazen)

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The 93rd Spring Meeting of the AAVSO was held in conjunction with AstroCon 2004 at the Doubletree Hotel in Berkeley, California, July 20–24, 2004. The membership meeting was called to order by President William G. Dillon at 9:00 A.M., on Saturday, July 24.

Minutes of the 92nd Annual Meeting in Cambridge, Massachusetts, on October 25, 2003, were read by Matthew Templeton.

Treasurer Louis Cohen reported that as of March 31, 2004, income was slightly higher compared to the previous year and expenses were considerably lower. Dues income was higher because of the dues increase; operating income was lower due to the decision to hold only one full meeting during 2003, but meeting expenses were reduced. The value of AAVSO investment funds rose about \$1 million and then declined \$200,000, reflecting the recovery and recent movements of the stock market.

The following committee reports were presented:

Charge-Coupled Device (CCD) Gary Walker

New and Preliminary Charts Michael A. Simonsen

Nova Search Charles Pullen (for Kenneth Beckmann)
Photoelectric Photometry Elizabeth O. Waagen (for J. Phillip Manker)

Eclipsing Binary Marvin E. Baldwin RR Lyrae Marvin E. Baldwin

Solar Pebble Richwine (for Carl Feehrer)
Supernova Search Albert V. Holm for (Robert O. Evans)

Vance Petriew presented a report on the substantial progress of the Comparison Star Database Working Group. The Telescope Committee has no instruments in inventory so no report was made.

Interim Director Elizabeth Waagen reported that 48 new members were approved by the Council for the first half of the 2003–2004 year. Members and friends of the Association deceased during this interval were Director Janet Mattei, headquarters volunteer Katherine Hazen (mother of Secretary Martha Hazen), and member Ed Reed. The Annual Meeting for 2004 will again be an abbreviated meeting in Cambridge without a paper session or special programming on the weekend of October 29–31. The memorial service for Director Janet Mattei will be held on that Friday or Sunday. The Spring 2005 meeting is tentatively planned for the spring break period at New Mexico State University in Las Cruces.

Interim Director Elizabeth Waagen then presented her semi-annual report. The headquarters staff has functioned reasonably normally during Director Janet Mattei's extended illness and loss. Significant progress has been made in validating

the data in the AAVSO International Database. About 9,000 staff hours have been devoted to validation with 82 percent of the project completed. Staff has also begun processing the 95,000 unreported observations of the late Wayne Lowder. Almost 1 million pages have been downloaded from the AAVSO web site by 144,000 individual visitors. There has been a large increase in chart downloads. Headquarters has received a record 475 requests for data compared to 173 at the same time last year. In the continuing archiving project at headquarters, the correspondence from the Mattei era through 1993 has been completed. The energetic Chart Committee has issued 3,565 charts for both new objects and improved versions of old charts. The AAVSO has provided observer support for three astronomical satellites, RXTE, Chandra, and Gravity Probe B. Recipients of this year's two Director's Awards are Arto Oksanen and (as announced at the banquet that evening) Christopher Stephan.

Aaron Price reported on recent activities and developments of the High Energy Network. Charles Pullen reported that the Memorial Planning Committee is planning a service in conjunction with the Fall Meeting and the creation of a fund to be named in honor of our late Director to support use of the AAVSO International Database by visiting investigators.

Gary Walker reported that the Director Search Committee, composed of himself, chairman Kevin Marvel, James Bedient, Thomas Williams, and Lee Anne Willson, has completed a salary survey, prepared a job description, and published an advertisement for the position. As of July 15, thirteen applications have been received. Selected applicants will be interviewed in St. Louis in August, with the finalists visiting headquarters in September. The committee will submit its recommendations to the Council in October.

Papers presented at the Scientific Paper Session on Thursday, July 22, 2004

Aaron Price BZ UMa and Var Her 04: Keeping Us Up At Night

Dale E. Mais Mira Variable Stars: Spectroscopic and Photometric

Monitoring of this Broad Class of Long Term Variable

and Highly Evolved Stars

R. I. Dufour The Rice University CCD Imager for the AEOS Telescope

I. A. Smith (poster)

E. P. Liang L. C. Hardin *et al*.

Mary Ann Kadooka Deep Impact Mission (poster)

Arto Oksanen Gamma-ray burst optical afterglow observations of

P. Tikkanen Nyrölä Observatory (poster)

M. Aho H. Hyvönen M. Moilanen Pebble Richwine James R. Bedient Tim Slater

Analyzing Online Data on Variable Stars: An Authentic Research Experience for Teachers (poster)

Elizabeth O. Waagen

The AAVSO Data Validation Project: Opening the

Treasure Chest

Matthew Templeton Janet A. Mattei Lee Anne Willson

Secular Evolution in Mira Variables

Timothy P. Castellano

Transitsearch: A Collaboration with Amateur Astronomers to Discover Transiting Extrasolar Planets

Donna Young Double Vision: Chandra and AAVSO

Papers presented at the Scientific Paper Session on Friday, July 23, 2004

A. Price

V. Petriew M. Simonsen Charts and Comparison Stars: A Roadmap to the Future

Michael A. Simonsen Unexpected Benefits (Preliminary Research Results From

the AAVSO Chart and Sequence Teams)

John R. Percy Kaushala Bandara J. Donald Fernie

Self-Correlation Analysis of R Coronae Borealis Stars at **Maximum Light**

P.L. Cottrell Ljiljana Skuljan

AAVSO and HST Observations of η Carinae M. D. Koppelman

J. C. Martin E. O. Waagen

Arto Oksanen Observing Cataclysmic Variables

Michael A. Simonsen The Future of Visual Observations in Variable Star

Research

David H. Levy William Tyler, meet Janet: How two extraordinary people

made variable stars accessible to the rest of us

New Members Accepted at the Spring Meeting, July 22, 2004

Alexopoulos, Stathis, Greece Astronomy Club Of RSC, NJ Bacon, Ian, Australia Baker, Robert A., OR Barnes, Brian C., TX Bartels, John, TX Baxter, John, CA Black, William H., GA Bolt, Gregory G., Australia Campbell, Richard, FL Cardona, Charles, NY Carpenter, Jack, CA Church, Charles E., CA

Dunkin, Randall C., OH
Eichenberger, Marc, Switzerland
Folks, James M., MD
Goossen, Alvar, NY
Hamilton, David, GA
Harvey, Jack, CO
Hawk, Samuel D., CA
Higgins, David, Australia
Kashner, Barbara, CA

Driscoll, Jeffrey, MI

Kinne, Greg B., VA

Kinne, Richard, NY Klingenberg, Geir, Norway Kurumlari, Marmara E., Turkey

Lerner, Bruce, OH

Martinengo, Maurizio, Italy

Massey, Bob, CA Mead, Bradford S., WY Meier, Linda, Canada S Miller, Troy, NV

Muller, Fred, CA
Nicholson, Martin, England
Oliphant, Jason S., PA
Ritchie, Bruce, Canada
Rodger, David A., Canada
Sallman, Michael, MN
Shaw, John E., MO
Tsai, Benjamin, PA
Vincent, John, Canada
Whiddon, Wesley, TX
White, John, NC
Wojack, Jonathan, DE
Woodland, Ronald B., WI

S Young, Ken, MA

Yancey, Gregory P., AE

S =sustaining membership

Deceased Members, Observers, and Colleagues

Hazen, Katherine, MA Mattei, Janet Akyüz, MA Reed, Edward L., TX

AAVSO Observer Awards

Presented at the 93rd Spring Meeting, Berkeley, California, July 24, 2004						
Over 100,000 Observations Gary Poyner	England	1991–2003	106,713			
Georg Comello	Netherlands	1966-2003	105,865			
Over 50,000 Observations						
Albert F. Jones	New Zealand	1960-2003	63,766			
Lewis M. Cook	USA	1974-2003	58,332			
Glenn F. Chaple, Jr.	USA	1980-2003	54,527			
Kenneth J. Medway	England	1973–2003	50,743			
Over 25,000 Observations						
Michael A. Simonsen	USA	1999–2003	34,278			
Shawn W. Dvorak	USA	1981-2003	30,807			
Richard Huziak	Canada	1980-2003	29,254			
Johan Van Der Looy	Belgium	1991–2003	29,143			
A. Patrick Abbott	Canada	1982-2003	26,945			
Robert A. James	USA	1953-2003	26,281			
Stanislaw Swierczynski	Poland	1991–2003	25,508			
Peter Williams	Australia	1989–2003	25,047			
Over 10,000 Observations						
Peter Nelson	Australia	1990-2003	15,632			
Hubert Hautcler	Belgium	1999–2003	13,831			
Adrian Bruno Sonka	Romania	1999–2003	11,893			
Janos Fekete	Hungary	1988–2003	11,527			
Charles W. Robertson	USA	2001–2003	11,182			
Matyas Csukas	Romania	1987–2003	11,149			
Arto Oksanen	Finland	2001–2003	10,984			
Richard P. Harvan	USA	1979–2003	10,264			
Barry B. Beaman	USA	1964–2003	10,064			
Robert P. King	USA	1983–2003	10,020			
Over 50,000 PEP or CCD Observa						
Lewis M. Cook	USA	1974–2003	51,962	CCD		
Over 25,000 PEP or CCD Observations*						
Ronald E. Zissell	USA	1985–2003	26,588	CCD		
Over 10,000 PEP or CCD Observations*						
Peter Nelson	Australia	1990-2003	13,133	CCD		
Robert A. James	USA	1953–2003	13,058	CCD		

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AAVSO Observer Awards, cont.						
Charles W. Robertson	USA	2001-2003	11,182	CCD		
Arto Oksanen	Finland	2001–2003	10,984	CCD		
Over 5,000 PEP or CCD Observations*						
Neil D. Butterworth	Australia	2002-2003	9,326	CCD		
Christopher W. Hesseltine	USA	1975–2003	7,316	CCD		
Over 2,500 PEP or CCD Observations*						
Thomas Michalik	USA	1994–2003	2,701	CCD		
Over 1,000 PEP or CCD Observations*						
Maciej Reszelski	Poland	2000-2003	1,617	CCD		
Petri Tikkanen	Finland	2001-2003	1,529	CCD		
Neil A. Simmons	USA	1983-2003	1,312	CCD		
Mika Aho	Finland	2001-2003	1,265	CCD		
Louis B. Cox	Canada	1983-2003	1,112	PEP		
Mark J. Munkacsy	USA	1997-2003	1.000	CCD		

^{*} Years include total AAVSO observing interval (not only PEP/CCD observing). Total includes PEP and/or CCD observations only (not observer's visual contributions).

AAVSO Director's Awards

AAVSO Director's Awards were presented at the 93rd Spring Meeting, Berkeley, California, July 24,2004 to:

Christopher Stephan, Coos Bay, Oregon, U.S.A. Arto Oksanen, Muurame, Finland.