Photographs for this work have originated mainly at Stamford (Conn.) Observatory (Scovil), Ford (Calif.) Observatory (Royer), and at Kitt Peak Observatory (Rick Hill). The principal contributor of visual data re chart corrections and revisions has been active observer Robert Annal in California.

PHOTOELECTRIC PHOTOMETRY, Chairman: Howard J. Landis
Price Road West
Route 2, Box 44ED
Locust Grove, GA 30248

Several PEP observers continue to submit data to AAVSO Headquarters, as the following list indicates:

Russ Genet, 44 i Boo.

J. Johnson, CH Cyg, HR 4742, HR 8062, HR 2059, HR 4041, and HR 2195.

Len Kalish, SW Lac.

Kevin Krisciunas, alpha Ori, Y CVn, lam And, omi Cet.

Tom McFaul, HR 7442, HR 9038, HR 582, HR 1688, HR 7395, nu Boo, chi UMa, rho Cyg, HD 182054, HD 86590, iota Aur, pi Aur, V509 Cas, UX Ari.

H. Landis, V 509 Cas, HR 4263, HR 1577, V711 Tau, HR 4751, and TT Aq1.

Richard Lines, UV Cep.

Howard Louth, 44 i Boo, mu Her, mu Oph, TW Dra, Z Vul, GO Cyg.

David Skillman, EM Cep, mu Her, RS Vul, Z Vul, AN And, CC Cas, AG Per, 44 i Boo, sig CrB.

The PEP NEWSLETTER is sent to active observers and includes observing projects, light curves obtained by observers, and ideas on equipment. David Skillman is doing a great job as editor of the NEWSLETTER; it keeps getting better.

Howard Louth and Art Stokes both have new designs for photometer heads. It is our intent to include one or both of them in the PEP Manual being revised.

In the latest PEP NEWSLETTER there is an up-dated list of 65 bright eclipsing variables provided by M. E. Baldwin, Chairman of the AAVSO Eclipsing Binary Committee. Other programs included: Dr. Douglas S. Hall, RS CVn stars; Dr. Dorrit Hoffleit, search for new bright variables; Dr. Thomas G. Barnes III, search for fine detail at the phase of light-curve reversals in certain Cepheids.

It is obvious that we have a lot of observing activity, but also we have a larger variety of observing that needs to be accomplished. We would like to have more observers and even greater observing activity, so if you think you want to get into Photoelectric Photometry, get in touch with me.

<u>VARIABLE STAR ATLAS COMMITTEE</u>, Chairman: Clinton B. Ford 10 Canterbury Lane Wilton, CT 06897

I am pleased to report that, since May 1980, with minor exceptions all deadlines previously set for production of the AAVSO Variable Star Atlas (VSA) have been met. This has not been accomplished without an unprecedented effort on the part of Charles Scovil and his assistants at AAVSO Headquarters, the AAVSO Director Janet A. Mattei, and the