IAU COLLOQUIUM NO 7

PROPER MOTIONS

Held at Control Data Corporation Minneapolis, Minnesota 21 - 23 April 1970

The first conference ever held specifically on Proper Motions was organized with approval of the Executive Committee of the International Astronomical Union.

All expenses in connection with this meeting were defrayed from a grant made by the Hill Family Foundation to whom we should like to express our deep appreciation.

We are grateful to Control Data Corporation for allowing us to hold our meetings in their Executive Seminar Room at Corporate Headquarters and for their very efficient organization of all the little details incident upon such a meeting - projection facilities, tape recording, coffee-breaks etc.

Finally we are indebted to Carolyn Nisula for the transcribing of the tape recordings of the discussions and to Mary Dee Graham for the final typing of the entire manuscript.

Participants in this Colloquium were:

H.W. Babcock	Hale Observatories
R. Cassola	Control Data Corporation
T. Corcoran	Ottawa Observatory
E. De Graeve	University of Leuven
E.W. Dennison	Hale Observatories
W. Dieckvoss	Hamburg Observatory
H. Eichhorn	University of South Florida
W. Fricke	Astronomisches Rechen Institut
H. L. Giclas	Lowell Observatory
W. Gliese	Astronomisches Rechen Institut
P. Herget	Cincinnati Observatory
E. L. Hill	University of Minnesota
D. Hoffleit	Yale Observatory
H.S. Hughes	University of Minnesota
A. La Bonte	Control Data Corporation
P. Lacroute	Strasbourg Observatory
R. Lillestrand	Control Data Corporation
W.J. Luyten	University of Minnesota
R. Mohr	University of Minnesota
C.A. Murray	Royal Greenwich Observatory
J. Newcomb	Control Data Corporation

J. B. Oke

N.G. Roman

F. P Scott

R. H. Stoy

K.A. Strand

J. Streeter

W. F. Van Altena

P. Van de Kamp

S. Vasilevskis

A. J. Wesselink

H.E. Wood

Hale Observatories

National Aeronautics and Space Administration

U.S. Naval Observatory

Royal Edinburgh Observatory

U.S. Naval Observatory

Office of Naval Research

Yerkes Observatory

Sproul Observatory

Lick Observatory

Yale Observatory

Sydney Observatory