

INTERNATIONAL
ASTRONOMICAL UNION
COLLOQUIUM NO. 7
PROPER MOTIONS

INTERNATIONAL
ASTRONOMICAL UNION
COLLOQUIUM NO. 7
PROPER MOTIONS

Held at

CONTROL DATA CORPORATION

MINNEAPOLIS

21-23 APRIL 1970

Edited by W. J. LUYTEN

UNIVERSITY OF MINNESOTA

MINNEAPOLIS, 1970

TABLE OF CONTENTS

Introduction	1
Addresses of Welcome William G. Shepherd and John Baird	3
The Luyten-Control Data Stellar Proper Motion Measuring Machine James Newcomb	5
Automated Proper Motion Survey: Data Reduction and Initial System Performance Anton LaBonte	26
The Initial Performance of the Galaxy Machine R. H. Stoy	48
Gains Realized with Electronic Observing and Measuring Instruments at the Hale Observatories Edwin W. Dennison	54
The Bruce and Palomar Schmidt Proper Motion Survey Willem J. Luyten	59
Status of the Lowell Proper Motion Survey H. L. Giclas	64
The Astrographic Catalogue as a Source of Old Epoch Places Harley Wood	67
A Determination of Secular Parallaxes of Reference Stars from Relative Proper Motions of Open Clusters A. N. Deutsch	74
Secular Perspective Acceleration Peter van de Kamp	77
Common Proper Motion Stars in a Southern Zone Catalogue Dorrit Hoffleit and Katharine Paranya	80
The Physical Distortion of Schmidt Plates Paul Herget	93
The Solution of Overlapping Plates by Iteration Paul Herget	94

Effective Temperatures of White Dwarfs J. B. Oke	96
The Absolute Proper Motion of the Pleiades Cluster W. F. van Altena and B. F. Jones	103
Can the Fundamental System be Replaced by a Reference System of Galaxies Walter Fricke	105
Progress with a General Catalogue of Positions and Absolute Proper Motions W. Dieckvoss	116
Status and Problems of the International Reference Star Programs F. P. Scott and J. L. Schombert	120
Kinematics of Faint Stars and the Reduction from Relative to Absolute Motion C. A. Murray and S. V. M. Clube	131
Recent Observations Relevant to the Improvement of FK 4 Wilhelm Gliese	146
Some Results on AGK 2 - AGK 3 P. Lacroute and A. Valbousquet	153
Experience with a Simple Plate Overlap Reduction Method W. Dieckvoss	158
The Determination of the Proper Motions of X-ray Sources H. Eichhorn, G. D. Gatewood and S. Sofia	164
First Results of the Lick Proper Motion Program S. Vasilevskis and A. R. Klemola	167
The Yale - Colubia Southern Proper Motion Program A. J. Wesselink	184
Use of the Overlap Method for the Connexion of Proper Motions to Galaxies P. Lacroute	188
Theoretical Computations on the Efficiency of the Overlap Method P. Lacroute and A. Valbousquet	197