

TABLE OF CONTENTS

PREFACE	IX
THE ORGANIZING COMMITTEES	X
PART I / ABSOLUTE MAGNITUDES FROM TRIGONOMETRIC AND STATISTICAL PARALLAXES	
P. VAN DE KAMP / Absolute Magnitudes from Trigonometric and Statistical Parallaxes (<i>Survey Lecture</i>)	3
W. J. LUYTEN / The Determination of Absolute Magnitudes from Proper Motions	11
S. L. LIPPINCOTT / Note on Absolute Magnitudes in the Red and Infrared of Late M-Type Dwarfs	18
A. HECK / Magnitude absolue moyenne des RR Lyrae	21
W. F. VAN ALTENA / A Program to Determine an Accurate Trigonometric Parallax for the Hyades Cluster	23
PART II / ABSOLUTE MAGNITUDES FROM GALACTIC CLUSTERS AND ASSOCIATIONS	
P. R. DEMARQUE / Absolute Magnitudes from Galactic Cluster and Associations (<i>Survey Lecture</i> – paper not submitted)	27
M. GOLAY / Attempt to Apply the $UBVB_1B_2V_1G$ Photometry to the Determination of the Distance of the Hyades	31
R. E. SCHILD / A Far-Ultraviolet Flux Difference Between Hyades and Pleiades Stars	36
D. H. P. JONES and D. W. CARRICK / Photo-Electric Measures of $H\alpha$ and $H\beta$ in the Scorpio-Centaurus Association	41
A. MAEDER / Rotational Effects on the Photometric Determinations of Absolute Magnitudes for A- and F-type Stars	47
PART III / CALIBRATION OF SPECTROSCOPIC PARALLAXES	
A. BLAAUW / The Calibration of Luminosity Criteria (<i>Survey Lecture</i>)	57
H. NECKEL and P. KLAWITTER / Absolute Magnitudes and Colours of Field Giant Branch Stars	64
M. K. V. BAPPU / On the K-line Width-Absolute Magnitude Relation	71

PH. C. KEENAN / Luminosity Calibration of Giants and Supergiants, G0–M5,	68
L. DIVAN / Calibration en magnitudes absolues de la classification BCD. Application à la détermination du module de distance du Grand Nuage de Magellan	78
E. B. NEWELL / The $(\log g, \log T_{\text{eff}})$ -Diagram, a Fundamental HR-Diagram	86

PART IV / ABSOLUTE MAGNITUDE DETERMINATIONS FROM HYDROGEN-LINE PHOTOMETRY

D. L. CRAWFORD / Absolute Magnitude Determinations from Hydrogen-Line Photometry (<i>Survey Lecture</i>)	93
A. F. J. MOFFAT, TH. SCHMIDT-KALER, and N. VOGT / A Preliminary Test of the Calibration of the H β System in Terms of Absolute Magnitudes and Intrinsic Colours for Early-Type Stars	114
B. HAUCK / Three-Dimensional Representation of A0–G5 Stars	117
D. CRAMPTON / The Hy-Absolute Magnitude Calibration	120
R. F. GARRISON / Calibration of MK Types by Fitting the HR Diagrams of Three Moving Clusters	124
M. L. BURNICHON / Absolute Magnitudes of O Stars from a Study of Visual Multiple Systems	126

PART V / GROUND BASED AND EXTRATERRESTRIAL OBSERVATIONS OF STELLAR FLUX

A. D. CODE / Ground Based and Extraterrestrial Observations of Stellar Flux (<i>Survey Lecture</i>)	131
P. L. BERNACCA / Line Blanketing in Real Stellar Atmospheres	146
H. NECKEL and D. LABS / Absolute Solar Intensities and the Solar Constant	149
H. KIENLE and D. LABS / Absolute Calibration of Stellar Temperatures	153
F. RUFENER and A. MAEDER / Comparison of Theoretical and Observed Indices for Three Photoelectric Photometric Systems	156
S. TAPIA, H. L. JOHNSON, and D. L. CRAWFORD / First Results of the Absolute Calibration of the u, v, b, y System of Filters	163
A. OPOLSKI / Radii and Fluxes of Long-Period Cepheids	165

PART VI / THE USE OF MODEL ATMOSPHERES FOR TEMPERATURE

J. C. PECKER / The Use of Model Atmospheres for Temperature-Gravity Calibration (<i>Survey Lecture</i>)	173
P. L. BERNACCA / Ultraviolet Energy Distribution of He-Weak Stars	222
R. D. MCCLURE / The Absolute Magnitude and Stellar Population of a Ba II Star	225

**PART VII / STELLAR TEMPERATURE SCALE AND
BOLOMETRIC CORRECTIONS**

J. R. W. HEINTZE / Stellar Temperature Scale and Bolometric Corrections <i>(Survey Lecture)</i>	231
--	-----

PART VIII / CHOICE OF STANDARD STARS

M. GOLAY / Remarks on the Photometric Criteria of Choice of the Standard Stars <i>(Survey Lecture)</i>	275
F. RUFENER and A. MAEDER / Determination of the Apparent <i>V</i> Magnitudes	298
D. CHALONGE, L. DIVAN, and C. T. HUA / Distribution de l'énergie dans le spectre ultraviolet de quelques étoiles	302