

ABUNDANCE EFFECTS IN CLASSIFICATION



W. W. MORGAN

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 72

HELD IN LAUSANNE-DORIGNY, SWITZERLAND, JULY 8-11, 1975

ABUNDANCE EFFECTS IN CLASSIFICATION

EDITED BY

B. HAUCK

*Institut d'astronomie de l'Université de Lausanne
et Observatoire de Genève, Switzerland*

AND

P. C. KEENAN

Perkins Observatory, Delaware, U.S.A.



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND / BOSTON-U.S.A.

1976

Cloth edition: ISBN 90-277-0674-3
Paperback edition: ISBN 90-277-0675-1

*Published on behalf of
the International Astronomical Union
by
D. Reidel Publishing Company, P.O. Box 17, Dordrecht, Holland*

*All Rights Reserved
Copyright © 1976 by the International Astronomical Union*

*Sold and distributed in the U.S.A., Canada, and Mexico
by D. Reidel Publishing Company, Inc.
Lincoln Building, 160 Old Derby Street, Hingham,
Mass. 02043, U.S.A.*

*No part of the material protected by this copyright notice may be reproduced or
utilized in any form or by any means, electronic or mechanical,
including photocopying, recording or by any informational storage and
retrieval system, without written permission from the copyright owner*

Printed in The Netherlands

Dedicated to W. W. MORGAN

TABLE OF CONTENTS

PREFACE	XI
THE ORGANIZING COMMITTEES	XII
LIST OF PARTICIPANTS	XIII
WELCOME TO W. W. MORGAN <i>by B. Strömgren</i>	XV
BIBLIOGRAPHY OF W. W. MORGAN	XIX

PART I / INFLUENCE OF ABUNDANCES UPON STELLAR ATMOSPHERE CALCULATIONS

B. BASCHEK (<i>Invited Lecture</i>)	3
A. W. IRWIN, C. T. BOLTON, and R. F. GARRISON / Synthesis of Classification Dispersion Spectra from Stellar Atmospheres Theory and from High Dispersion Spectra	17
R. MÄCKLE, H. HOLWEGER, and R. and R. GRIFFIN / A Model-Atmosphere Analysis of the Spectrum of Arcturus	19
A. J. SAUVAL / Influence of Uncertainties of Molecular Data upon the Determi- nation of Abundances in Cool Stars	21
I. BUES / On the Spectral Classification of Cool White Dwarfs	23
R. WEHRSE / Effects of Abundance Changes on the Spectra of Very Cool White Dwarfs	25

PART II / SOME COMMENTS ON A CATALOGUE OF ATMOSPHERIC PARAMETERS AND [Fe/H] DETERMINATIONS

G. CAYREL DE STROBEL (<i>Invited Lecture</i>)	29
---	----

PART III / DERIVATION OF ABUNDANCES THROUGH PHOTOMETRIC AND SPECTROSCOPIC METHODS

R. A. BELL (<i>Invited Lecture</i>)	49
B. HAUCK / Abundance Effects for the A0-G2 Stars in the Geneva System	67

D. L. CRAWFORD and C. L. PERRY / Abundance Effects on <i>uvby</i> Photometry	71
J. J. CLARÍA and W. OSBORN / A Test of the Accuracy of Low Dispersion Objective Prism: Spectral Classification of Late-Type Stars Using DDO Photometry	73
M. GRENON / Observed Relations between Physical Properties and MK Classification as Functions of Metal Abundance for F5-K4 Stars	75
E. E. MENDOZA V. / Narrow-Band Photometry of A and F Stars	79
P. E. NISSEN / The Helium-to-Hydrogen Ratio of Stars in Young Clusters and Associations	81
N. R. WALBORN / Recent Results Pertaining to the Helium-Rich Stars	85
P. M. WILLIAMS / Abundance Effects in the Classification of K Stars	87
C. PAYNE-GAPOSCHKIN / Comparison of Colour Curves of Mira Stars of Spectrum M and S	91
R. CANAVAGGIA, P. MIANES, and J. ROUSSEAU / The Colour Excess Scale and Intrinsic Colour Properties of the Longer Period Cepheids	95
A. MAEDER / On the Derivation of Abundances by means of Features in the Sequences of the Old Open Star Clusters	97
W. OSBORN and J. J. CLARÍA / A Method for Determining the Chemical Composition Parameter (X, Y, Z) of Galactic Clusters	101

PART IV / ABUNDANCE EFFECTS IN SPECTRAL CLASSIFICATION

C. JASCHEK (<i>Invited Lecture</i>)	113
N. HOUK and M. R. HARTOOG / HD Stars South of $\delta = -53^\circ$ Having Peculiar Abundances: Statistics and Notation	127
W. C. SEITTER / The Bonner Spectral Atlas and Three-Dimensional Classification at Low Dispersions	129
A. PRZYBYLSKI / The Spectral Type of HD 101065	135
D. CHALONGE and L. DIVAN / Classification of Stars with Different Chemical Constitution	143
P. C. KEENAN / Effects of Heavy-Element Abundance on Classification of G-Type Giants	147
P. DUBOIS, M. JASCHEK, and C. JASCHEK / Spectral Classification in the Small Magellanic Cloud	149
N. R. WALBORN / Nitrogen and Carbon Anomalies in OB Spectra	153
Y. ANDRILLAT and L. HOUZIAUX / Infrared Lines in Peculiar Emission-Line Stars	155
C. VAN 'T VEER and C. BURKHART / Conflicting Evidence on the Composition of Am Stars	157
K. NANDY, G. I. THOMPSON, and C. M. HUMPHRIES / Ultraviolet Spectrophotometry of Early-Type Stars	161

M.-N. PERRIN / Mass Estimation of Twelve K Dwarfs	167
L. E. PASINETTI / Can we Check by High-Dispersion Analyses Stars Belonging to Eggen's Moving Groups?	173
A. CUCCHIARO, M. JASCHEK, C. JASCHEK, and D. MACAU-HERCOT / Spectral Classification of B and A Stars from Data of S2/S68 Experiment	177

PART V / ABUNDANCES IN STELLAR POPULATIONS

H. SPINRAD (<i>Invited Lecture</i>)	183
W. P. BIDELMAN and W. G. SMETHELLS / A Population Discriminant in M-Dwarf Spectra	205
M. MAYOR / Chemical Evolution of the Galactic Disk and the Radial Metallicity Gradient	207
R. FOY / Abundances in the Galactic Clusters of Hyades and M 67	209
R. GRIFFIN / Curve-of-Growth Analysis of a Red Giant in M 67	213
S. GRENIER, L. DA SILVA, and A. HECK / Some Comments on the Age-Abundance Relation	215
W. W. MORGAN / Remarks on Some Aspects of Spectral Classification	219

APPENDIX / A CATALOGUE OF [Fe/H] DETERMINATIONS

M. MOREL, C. BENTOLILA, G. CAYREL, and B. HAUCK / A Catalogue of [Fe/H] Determinations	223
INDEX OF NAMES	261