

Cambridge University Press

978-0-521-17492-3 - Hot Stars in the Galactic Halo

Edited by Saul J. Adelman, Arthur R. Upgren and Carol J. Adelman

Table of Contents

[More information](#)

Contents

<i>Participants</i>	xi
<i>Preface</i>	xiii
<i>Foreword</i>	xv
<i>Acknowledgements</i>	xvii

Introductory Papers

What is the Galaxy's Halo Population? <i>Bruce W. Carney</i>	3
Theoretical Properties of Horizontal-Branch Stars <i>Allen. V. Sweigart</i>	17
A Review of A-Type Horizontal-Branch Stars <i>A. G. D. Philip</i>	41

Surveys

A Progress Report on the Edinburgh-Cape Blue Object Survey <i>D. Kilkenny, D. O'Donoghue, R. S. Strobie, A. L. Chen, C. Koen, and A. Savage</i>	70
A 300 Square Degree Survey of Young Stars at High Galactic Latitudes <i>J. Eamon Little, P. L. Dufton, F. P. Keenan, N. C. Hambly, E. S. Conlon, and L. Miller</i>	79
The Isolation of A New Sample of B Stars in the Halo <i>Kenneth J. Mitchell, Rex A. Saffer, and Steve B. Howell</i>	82
A Northern Catalog of Candidate FHB/A Stars <i>Timothy C. Beers, Ronald Wilhelm, and Stephen Doinidis</i>	90
Recent Progress on a Continuing Survey of Galactic Globular Clusters for Blue Stragglers <i>Ata Sarajedini</i>	100
UV Observations with FAUST and the Galactic Model <i>Noah Brosch</i>	116

Hot Stars at the South Galactic Pole

<i>Phillip K. Lu</i>	124
--------------------------------	-----

Clusters

Population II Horizontal Branches: A Photometric Study of Globular Clusters <i>Kent A. Montgomery and Kenneth A. Janes</i>	136
The Period-Shift Effect in Oosterhoff Type II Globular Clusters <i>Márcio Catelan</i>	149
Ultraviolet Observations of Globular Clusters <i>Wayne B. Landsman</i>	156

Cambridge University Press

978-0-521-17492-3 - Hot Stars in the Galactic Halo

Edited by Saul J. Adelman, Arthur R. Upgren and Carol J. Adelman

Table of Contents

[More information](#)

viii

Contents

UV Photometry of Hot Stars in Omega Centauri <i>Jonathan H. Whitney, R. W. O'Connell, R. T. Rood, B. Dorman, R. C. Bohlin, K. P. Cheng, P. M. N. Hintzen, W. B. Landsman, M. S. Roberts, A. M. Smith, E. P. Smith, and T. P. Stecher</i>	163
Spectroscopic and UBV Observations of Blue Stars at the NGP <i>David J. Bell, H. L. Detweiler, Kenneth M. Yoss, Stefano Casertano, Grant Bazan, Anurag Shankar, Rosa Murphy, and Sean Points</i>	168
Population I Horizontal Branches: Probing the Halo-to-Disk Transition <i>Randy L. Phelps, Kenneth A. Janes, and Kent A. Montgomery</i>	175
Stars	
Very Hot Subdwarf O Stars <i>J. S. Drilling, T. C. Beers, and U. Heber</i>	182
Quantitative Spectroscopy of the Very Hot Subluminous O-Stars: K648, PG1159-035, and KPD0005+5106 <i>Ulrich Heber, Stefan Dreizler, and Klaus Werner</i>	187
Analyzing the Helium-Rich Hot sdO Stars in the Palomar Green Survey <i>Peter Thejll</i>	197
Late Type Companions of Hot sd O Stars <i>Raul Jimenez, Peter Thejll, Rex Saffer, and Uffe G. Jørgensen</i>	211
Hot Stars in Globular Clusters <i>Sabine Moehler, Ulrich Heber, and Klaas S. de Boer</i>	217
Faint Blue Stars from the Hamburg Schmidt Survey <i>Stefan Dreizler, Uli Heber, S. Jordan, and D. Engels</i>	228
Stellar Winds and the Evolution of sdB's to sdO's <i>James MacDonald and Steven S. Arrieta</i>	238
Halo Stars in the Vilnius Photometric System <i>Vytais Straizys</i>	242
Horizontal Branch Stars in the Geneva Photometric System <i>B. Hauck</i>	245
Zeeman Observations of FHB Stars and Hot Subdwarf Stars <i>V. G. Elkin</i>	249
What Does a FHB Star's Spectrum Look Like? <i>C. J. Corbally and R. O. Gray</i>	253
A Technique for Distinguishing FHB Stars from A-Type Stars <i>Ronald Wilhelm, Timothy C. Beers, and Richard O. Gray</i>	257
Elemental Abundances of Halo A and Interloper Stars <i>Saul J. Adelman and A. G. Davis Philip</i>	266
The Mass of Blue Horizontal Branch Stars in the Globular Cluster NGC6397 <i>Klaas S. de Boer, Jelena H. Schmidt, and Uli Heber</i>	277

Cambridge University Press

978-0-521-17492-3 - Hot Stars in the Galactic Halo

Edited by Saul J. Adelman, Arthur R. Upgren and Carol J. Adelman

Table of Contents

[More information](#)

Contents

ix

IUE Observations of Blue HB Stars in the Globular Clusters M3 and NGC6752 <i>C. Cacciari</i>	282
Metallicities and Kinematics of the Local RR Lyraes: Lukewarm Stars in the Halo <i>Andrew C. Layden</i>	287
Baade-Wesselink Analyses of Field vs. Cluster RR Lyrae Variables <i>Jesper Storm, Bruce W. Carney, Birgitta Nordström, Johannes Andersen, and David W. Latham</i>	298
The Rotation of Population II A Stars <i>William P. Bidelman</i>	305
Horizontal-Branch Stars and Possibly Related Objects <i>William P. Bidelman</i>	306
A New Group of Post-AGB Objects - The Hot Carbon-Poor Stars <i>E. S. Conlon</i>	309
MK Classifications of Hot Stars in the Halo <i>R. F. Garrison</i>	314
Photometry of XX Virginis and V716 Ophiuchi and the Period Luminosity Relations of Type II Cepheids <i>D. H. McNamara and M. D. Pyne</i>	315
Rotation and Oxygen Line Strengths in Blue Horizontal Branch Stars <i>Ruth C. Peterson, D. A. Crocker, and R. T. Rood</i>	319
Miscellaneous	
UBV CCD Photometry of the Halo of M31 <i>A. P. Fitzsimmons, F. P. Keenan, P. L. Dufton, J. E. Little, and M. J. Irwin</i>	326
Can Stars Still Form in the Galactic Halo? <i>Kenneth A. Janes</i>	330
The Ultraviolet Imaging Telescope on the Astro-1 and Astro-2 Missions <i>T. P. Stecher</i>	340
Are Analogues of Hot Subdwarf Stars Responsible for the UVX Phenomenon in Galaxy Nuclei? <i>B. Dorman, R. W. O'Connell, and R. T. Rood</i>	341
A Survey for Field BHB Stars Outside the Solar Circle <i>T. D. Kinman, N. B. Suntzeff, and R. B. Kraft</i>	353
Post-AGB A and F Supergiants as Standard Candles <i>Howard E. Bond</i>	361
The Extended Horizontal-Branch: A Challenge for Stellar Evolution Theory <i>Pierre Demarque</i>	362
Astronomical Patterns in Fractals: The Work of A. G. Davis Philip on the Mandelbrot Set <i>Michael Frame</i>	363

Cambridge University Press

978-0-521-17492-3 - Hot Stars in the Galactic Halo

Edited by Saul J. Adelman, Arthur R. Upgren and Carol J. Adelman

Table of Contents

[More information](#)

x

Contents

Summary

Final Remarks

T. D. Kinman 381

Author index 383

Subject index 385