

Cambridge University Press

978-0-521-33708-3 - The Internal Constitution of the Stars

Arthur S. Eddington

Table of Contents

[More information](#)

CONTENTS

<i>Foreword</i>	vii
<i>Preface</i>	xiii
I. Survey of the Problem	1
II. Thermodynamics of Radiation	27
III. Quantum Theory	44
IV. Polytropic Gas Spheres	79
V. Radiative Equilibrium	97
VI. Solution of the Equations	114
VII. The Mass-Luminosity Relation	145
VIII. Variable Stars	180
IX. The Coefficient of Opacity	216
X. Ionisation, Diffusion, Rotation	250
XI. The Source of Stellar Energy	289
XII. The Outside of a Star	321
XIII. Diffuse Matter in Space	371
APP.	
I. Physical and Astronomical Constants	395
II. References	397
INDEX	403