# THE ASTROPHYSICAL JOURNAL. VOLUMES I TO XXV (JANUARY 1895 TO JUNE 1907). [1908]

Published @ 2017 Trieste Publishing Pty Ltd

### ISBN 9780649065462

The Astrophysical Journal. Volumes I to XXV (January 1895 to June 1907). [1908] by Storrs B. Barrett

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

# STORRS B. BARRETT

# THE ASTROPHYSICAL JOURNAL. VOLUMES I TO XXV (JANUARY 1895 TO JUNE 1907). [1908]



# The Astrophysical Journal

A General Index

# ASTROPHYSICAL JOURNAL

# A GENERAL INDEX

By Authors and By Subjects to

VOLUMES I to XXV (January 1895 to June 1907)

Compiled by
STORRS B. BARRETT
LIBRARIAN OF THE YERRES OBSERVATORY



CHICAGO
THE UNIVERSITY OF CHICAGO PRESS
1908

## THE ASTROPHYSICAL JOURNAL

### EDITORS

Vols. I to XII, GEORGE E. HALE AND JAMES E. KEELER\*
XIII to XIV, GEORGE E. HALE
XV to XXV. GEORGE E. HALE AND EDWIN B. FROST

### COLLABORATORS

(Designated as Assistant Editors and Associate Editors in Vols. I to XIV)

| J. S. Aues      | I-XXV     | EXNEST F. NICHOLS  | VIII-XXV  |
|-----------------|-----------|--------------------|-----------|
| A. BELOPOLSKY   | XVI-XXV   | A. PEROT           | XXIII-XXV |
| W. W. CAMPBELL  | I-XXV     | E. C. PICEERING    | I-XXV     |
| *M. A. CORNU    | I-XV      | A. Riced           | XXIII-XXV |
| HENRY CREW      | I-XXV     | *H. A. ROWLAND     | I-XIII    |
| N. C. Dunér     | I-XXV     | C. RUNGE           | XVIII-XXV |
| C. FABRY        | XXIII-XXV | ARTHUR SCRUSTER    | XXII-XXV  |
| E. B. FROST     | I-XIV     | P. TACCHINI        | I-XXIII   |
| C. S. HASTINGS  | I-XXV     | *H. C. VOGEL       | I-XXV     |
| WILLIAM HUGGINS | I-XXV     | F. L. O. WADSWORTH | I-XXV     |
| H. Kayser       | XVII-XXV  | C. A. YOUNG        | I-XXV     |
| A. A. MICHELSON | I-XXV     |                    |           |

<sup>•</sup> Deceased.

The editors of the Astrophysical Journal gratefully acknowledge a grant of One Hundred Dollars by Professor E. C. Pickering from the International Science Fund of the Harvard Observatory to assist in the publication of this General Index.

GEORGE E. HALE

EDWIN B. FROST

## GENERAL INDEX TO VOLUMES I-XXV

| AUTHORS  |                    |
|--|--------------------|
| \$555555555555<br>20   | VOLUME<br>AND PAGE |
| ABBOT, CHARLES G. Preliminary Statement of the Results of the  | Aller Those        |
| Smithsonian Observatory Eclipse Expedition, May, 1900 .  | 12, 60             |
| The Construction of a Sensitive Galvanometer for Spectro-  | 33 - S             |
| Bolometric Purposes  | 18, I              |
| Samuel Pierpont Langley  | 23, 271            |
| ABBOT, CHARLES G., and FREDERICK E. FOWLE, JR. A Prism of  |                    |
| Uniform Dispersion   | 11, 135            |
| ADAMS, WALTER S. The Variable Velocity of a Leonis in the Line   |                    |
| of Sight   | 11, 307            |
| The Curvature of the Spectral Lines in the Spectroheliograph .   | 11, 300            |
| Observations of the Earlier Spectrum of Nova Persei  | 14, 158            |
| Some Results with the Bruce Spectrograph   | 15, 214            |
| The Orbit of the Spectroscopic Binary v Orionis. (See also   | 0.38 (9.2%)        |
| Errata, 17, 163.)  | 17, 68             |
| Some Miscellaneous Radial Velocity Determinations with the   |                    |
| Bruce Spectrograph   | 18, 67             |
| The Radial Velocities of the Brighter Stars in the Pleiades  | 19, 338            |
| Review of: Die Bilderzeugung in optischen Instrumenten vom   | - 27 33            |
| Standpunkte der geometrischen Optik, M. von Rohr   | 19, 387            |
| Review of: Spectroscopic Observations of the Rotation of the Sun,  | -91 3-1            |
| I. Halm  | 21, 385            |
| The Orbit of the Spectroscopic Binary ( Taseri   | 22, 115            |
| Some Notes on the H and K Lines and the Motion of the Cal-   | ,                  |
| cium Vapor in the Sun  | 23, 45             |
| Sun-Spot Lines in the Spectrum of Arcturus   | 24, 69             |
| ADAMS, WALTER S., and EDWIN B. FROST. See FROST and ADAMS  | -4, -9             |
| ADAMS, WALTER S., and GEORGE E. HALE. See HALE and ADAMS   |                    |
| ADAMS, WALTER S., GEORGE E. HALE, and HENRY G. GALE. See   |                    |
| HALE, ADAMS, and GALE  |                    |
| AITKEN, R. G. Variations in the Spectrum of the Orion Nebula   | 6, 365             |
| Albrecht, Sebastian. Photographic Observations of Comet 1903 c   | -1.3-3             |
| (Borrelly)   | 19, 121            |
| On the Relation between Stellar Spectral Types and the Intensi-  | -9,                |
| ties of Certain Lines in the Spectra   | 24, 333            |
| A Spectrographic Study of the Fourth Class Variable Stars  | -41 333            |
| Y Ophinchi and T Vulpeculae  | 25, 330            |
| On the Distortion of Photographic Films on Glass   | 25, 349            |
| A THE PARTY OF THE | -31 349            |

|                                |                |         |               |             |          |          |        | VOLUME<br>AND PAGE |     |
|--------------------------------|----------------|---------|---------------|-------------|----------|----------|--------|--------------------|-----|
| AMBRONN, L. Remarks on Mr.     | C.             | L. Po   | or's I        | apers       | on th    | ne Fig   | ure    |                    |     |
| of the Sun                     | 14             |         | 777           |             |          |          |        | 23, 34,            | 3   |
| Ames, J. S. Röntgen's X Rays   |                |         | 12            |             | ¥        |          |        | 3, 29              | 4   |
| Henry Augustus Rowland         | 16             |         | 80            | 94          | 84       | 4.1      | 334    | 13, 24             | 1   |
| Marie-Alfred Cornu .           | 13             |         |               | 13          | 363      | *6       | 86     | 15, 29             | 9   |
| The Henry A. Rowland Mer       |                |         |               |             |          | *0       | 100    | 17, 24             | 7   |
| An Elementary Discussion       | of th          | e Ac    | tion o        | f a P       | rism d   | on W     | hite   |                    |     |
| Light                          | 9 <del>9</del> | 3.6     | 78            | 29          | 36       | 63       | 136    | 22, 7              | 6   |
| The Present Condition of Re    | owla           | nd's I  | Ruling        | Mac         | hines    | :00      | 604    | 23, 34             | 8   |
| Review of: On the Spectrum     | e of           | the E   | lectric       | Disch       | targe :  | in Liq   | wid    |                    |     |
| Oxygen, Air and Nitrog         | en, l          | Livein  | g and         | Dew         | ar       | *16      |        | r, 8               | 8   |
| Review of: On Variations       | Obs            | erved   | in th         | e Spe       | ctra o   | / Car    | bon    |                    |     |
| Electrodes, and on the         | Infl           | uence   | 01 0          | ne Si       | ibstan   | e on     | the    |                    |     |
| Spectrum of Another, W         | . N.           | Hartl   | ley           | V           |          |          |        | 1, 8               | 8   |
| Review of: Flame Spectra       | at H           | ligh :  | Tem pe        | raiure      | s. II    | and l    | Ш,     | - 72               |     |
| W. N. Hartley                  |                |         | - 8           | 729         | 2        | 23       | 1500   | 1, 8               | 0   |
| Review of: Beiträge zur K      | ennt           | niss o  | ter Li        | nien-       | Spectre  | m, I.    | R.     | (a) 15             | •   |
| Rydberg                        | 170            | 101     |               |             | 8        | 3        | 852    | I, 90              | 0   |
| Review of: Beiträge sur Ker    | unteri         | iss der | Linie         | m-Sb        | ectren.  | H. K     | AV-    |                    |     |
| ser und C. Runge .             | 200.00CF       | ***     | 107           | 0000000000  | ***      | 50000    | 59     | 1, 90              | 0   |
| Review of: Ueber die Speck     | ra v           | on Zi   | mm. B         | lei. A      | rsen.    | Antim    | on.    |                    |     |
| Wismuth, H. Kayser un          |                |         |               | 0.45-20.440 |          |          | 200.00 | I, 9               | t   |
| Review of: The Spectrum        |                |         |               | I. M        | Ede      | and      | E.     | 37.8               | 20  |
| Valenta                        | 11144C         |         |               |             |          |          | 1000   | 1, 44              | 2   |
| Review of: Ueber drei verso    | hied           | one S   | bectre        | n des       | Areo     | s. Ue    | ber    | -, -,              | •   |
| die Spectren von Kupfer.       |                |         |               |             |          |          |        | 3, 396             | 5   |
| Review of: The Radiation of    |                |         |               |             |          |          |        | J. 05              |     |
| propriétés des rayons ura      |                |         |               |             |          |          | 33     | 5, 60              | 5   |
| Review of: Mothematical an     |                |         |               |             |          |          |        | 23, 173            |     |
| AMES, J. S., R. F. EARHART,    |                |         |               |             |          |          |        | -31-73             | •   |
| Zeeman Effect                  | marani.<br>Ng  | 90      | 77) 73) TOTAL | 34          | ***      | 0.00     | 300    | 8, 48              | 2   |
| AMES, J. S., and W. J. HUMPHRI | EYS.           | On      | the S         | pectra      | of H     | cavv s   | and    |                    | 260 |
| Light Helium .                 |                |         |               | 11-1507-7   | 10001-07 |          |        | 5, 97              | ,   |
| ANDERSON, J. A. Review of Sta  | rk's           | Theor   | ry of I       | Radias      | tion     | 83       |        | 24, 36             |     |
| ANDERSON, W. B. A Spectrosco   |                |         |               |             |          | trum     |        | 24, 221            |     |
| NGSTRÖM, KNUT. The Absolu      |                |         |               |             |          |          | ion    |                    | 5   |
| of Heat with the Electri       |                |         |               |             |          |          |        |                    |     |
| Examples of the Applica        |                |         |               |             |          |          |        | 9, 33              |     |
| The Mechanical Equivalent      |                |         |               |             | -        | 00       |        | 15, 223            |     |
| ARRHENIUS, SVANTE, On the Pi   |                |         |               |             | Soler 4  | Comm     |        | 20, 224            |     |
| SCHKINASS, E., and H. RUBENS   |                |         |               |             |          |          |        | 20, 224            |     |
| AUGUR, A. W. Review of: U      |                |         |               |             |          |          |        |                    |     |
| Svante Arrhenius .             | Lever          | 400     | Crauc         | 96          |          | , uesc/l | ,      | 13, 344            |     |
| Symmetric Arribertus .         | 35             |         | 7.5           |             | •        | 135      |        | -31 344            | ٠   |

### VOLUME BACKHOUSE, T. W. Photograph of "Flash" Spectrum . 8, 198 BAEYER, O. von. On the Structure of the Finest Spectral Lines 25, 267 BAILEY, S. I. On the Forms of the Disks of Jupiter's Satellites 2, 97 The Periods of the Variable Stars in the Cluster Messier 5 10, 255 Note on the Relation between the Visual and Photographic Light Curves of Variable Stars of Short Period . 10, 261 BAKER, JOHN C., and HENRY CREW. See CREW and BAKER BALMER, J. J. A New Formula for the Wave-Lengths of Spectral Lines 5, 199 BALY, E. C. C. The Spectrum of the Aurora 19, 187 BALY, E. C. C., and C. H. DESCH. Ultra-Violet Absorption Spectra in Relation to Physico-Chemical Processes 23, 110 BALY, E. C. C., and A. W. STEWART. The Origin of Color 24, 133 See also STEWART and BALY BARNARD, E. E. Photographs of the Milky Way . I, 10 Photographs of the Milky Way near 15 Monocerotis and near e Cygni . 2, 58 On a Photographic Search for a Satellite to the Moon 3,347 Photograph of the Nebula N. G. C. 1499, near the Star & Persei 2, 350 Celestial Photographs with a "Magic Lantern" Lens 2, 351 Photographic and Visual Observations of Holmes's Comet 3, 41 Note on Professor Campbell's Observations of Nova Aurigae 5, 277 Physical and Micrometrical Observations of the Planet Venus Made at the Lick Observatory with the 12-Inch and 36-Inch Refractors . 5, 299 Astronomical Photography with Small Lenses . 6, 446 The Great Nebula of Andromeda 8, 226 Observations of the Leonid Meteors of 1898 9, 151 Photograph of the Milky Way near the Star Theta Ophiuchi 9, 157 Some Abnormal Stars in the Cluster of M 13 Herculis 12, 176 Discovery and Period of a Small Variable Star in the Cluster M 13 Herculis 12, 182 Review of: A General Catalogue of 1200 Double Stars Discovered from 1871 to 1899, S. W. Burnham . 12, 228 Peculiarity of Focal Observations on the Planetary Nebulae and Visual Observations of Nova Persei with the 40-Inch Yerkes Telescope. (See also Errata, 14, 295.) . 14, 151 Observations of the Aurora Made at the Yerkes Observatory, 16, 135 1897-1902 . . . On the Change in the Focus for Nova Persei . 16, 183 Comments on the Early Harvard Photographs of Nova Persei . 16, 340 Diffused Nebulosities in the Heavens . 17, 77

The South Polar Cap of Mars

INDEX OF AUTHORS

3

17, 249