Carl Heinhardt.

Cobalt 1910.

C/o J. P. Symington.
The Nature of the Universe. At one stroke it declassifies to the realms of history every previous popular book on astronomy.

Two of the early chapters are given over to atomic and nuclear physics, and to applications of physics to astronomy. Five chapters go to a discussion of the Earth, Moon, Sun, and Planets. A further five chapters are devoted to the Stars—giant Stars, Dwarfs, exploding Stars. The book then broadens still more into a discussion of the whole Milky Way, and of other star systems like the Milky Way—the galaxies. In Chapters 13 to 17, this discussion takes in the origin of galaxies and the birth of stars. The new branch of astronomy known as radio astronomy is also considered in its important applications.

Of the last three chapters, one is concerned with the different modern theories of the Universe; another considers how the several theories may be verified or disproved by direct observation; and the last chapter of all looks ahead for the future.
The Property of
The Royal Astronomical Society
of Canada,
Toronto, Ont.

G E L

[Signature]

G E Lumsden
Sept 1903
Dear Mr. Lawrie,

The copy of 'The Sweeney of the Weavers' was intended for yourself, and I hope you will accept it as a small return for your kindness. I should have replied to your letter sooner, but there has been much to do away from home and I only returned yesterday.

With best wishes,

Yours faithfully,

J. S. Lawrie

Belfast
Belfast
in Steeple
Newcastle
Jan 12, 1873
McKinley

26th WIchita Ma
2000
$\frac{30}{400}$

Sept 17th, 38.

Carl Reinhardt
Presented to the Astronomical and Physical Society of France by
John Goldie Esq.
Yach
April 1891.
THE NATURE OF THE UNIVERSE
THE PROPERTY OF
The Royal Astronomical Society
Of Canada.
Toronto, Ont.
SUNS AND WORLDS OF THE UNIVERSE
37 Lowther Avenue,
Toronto, June 8, '99.

Geo. E. Luusien, F.R.A.S.,
Rosedale,—City.

My Dear Sir:

Please accept my thanks for your kindness in sending me the copy of "Transactions of the Astronomical and Physical Society of Toronto."

The book contains much entertaining and useful information.

I have read attentively, and with very great pleasure, your interesting and instructive paper on "A Popular Astronomical Observatory," and I sincerely hope that such an Institution may be founded in this city, ere many years roll round. For an Observatory certainly should take its place among all the other educational Institutions of this, in almost all respects, progressive city.

Astronomical science is a fascinating study, and will ever be an important means for the cultivation and development of the faculties of the human mind. And it is very evident, that without at least a general knowledge of the grand truths of this noble science, anyone's education is incomplete.

With kind regards,

Believe me,

Sincerely yours,
Mrs. Collins
100 Broadway
Inverness
Cobalt, Oct.
Jany. 14th, 1930.
Carl Remhardt.
Presented to the library of the Royal Astronomical Society of Canada by Mr. Carl Reinhardt.
January 1955

PALOMAR
The World's Largest Telescope
THE PRACTICAL ASTRONOMER:

COMPRESSINO

ILLUSTRATIONS OF LIGHT AND COLOURS;
PRACTICAL DESCRIPTIONS OF ALL KINDS OF TELESCOPES;
THE USE OF THE EQUATORIAL, TRANSIT,
CIRCULAR, AND OTHER ASTRONOMICAL INSTRUMENTS;

A PARTICULAR ACCOUNT OF

THE EARL OF ROSSIE'S LARGE TELESCOPES,

AND OTHER TOPICS CONNECTED WITH ASTRONOMY.

ILLUSTRATED WITH ONE HUNDRED ENGRAVINGS.

BY

THOMAS DICK, L.L.D.

NEW YORK:
WORTHINGTON CO.,
747 BROADWAY.
1888.
Cleveland, Ohio, U.S.A.

June 14, 1901

We have the pleasure to inform you that there has been sent to your address a copy of our portfolio entitled "A Few Astronomical Instruments" which please accept with our compliments.

May we ask you on its receipt to kindly return the accompanying acknowledgment.

Very respectfully,

Warner & Swasey.
Department of the Interior,
Office of Chief Astronomer.

Camden, 24 June 1901

Dear Robert,

Enclosed is your letter of the 20th, enclosing cheque for $110.25. Same duly to hand.

The instrument has not yet been sent, because Colonel wanted to clean it up before sending.

I hope to get it off by day.

To describe the instrument ordered in Cleveland for your benefit and that
of the Astronomical Society
If you wish, I would refer
be the book sent you by
Warren & Swift's

Plate IV shows the general
pattern, except that some
will be a 15 inch, no leads
of 12. There will be attached
the telescope, about the
middle. A camera having
8 inch lens. The camera
will be about 4 feet long.
There will be two finders
instead of one — one to be of
4 inches aperture, the other
of 2½. On the north side of
the stand will be a dish for
setting the instrument to
sweep right ascension or
down angle.

The form of the mount.
micrometer is shown in Plate V. A similar micrometer is shown attached to the Lick Telescope in Plate XVII.

There will be a spectroscope with three prisms, and a focusing arrangement for either visual or photographic work. The appearance of this attachment when used with the prism for photographic work will be seen in Plate XVII. There is also a wedge photometer.

The price of all is $14,625. It is to be delivered next summer by which time I hope the building will be ready to receive it. The site chosen for the observatory is on the Experimental Farm which will afford an excellent site.
ON A DISQUIETING EARTH
500 YEARS AFTER
AND AFTER COPERNICUS
SUR UNE TERRE INCERTAIN

THE PROPERTY OF:
The Royal Astronomical Society of Canada

Dec. 10/74

Norman Green
Lech 24

L. Carpmael.
Larratt William Smith, D.C.L.
Norman Green
1937
H.R. Kingston

University of Western Ontario,
London, Ontario
H.R. Kingston
Union of Western Ontario
London, Ont.
June, 1927.
THE PROPERTY OF
The Royal Astronomical Society
OF CAN.
TORONTO, ONT.
7 Stationers Hall Court, London E.C. 4

Sir. Sanford Esq.

Toronto

Dear Sir,

I am very much obliged by your favour of the 13th inst. and very much pleased to receive a copy of the "Canadian Magazine", containing your favourable reference to my little book.

I am very pleased to notice and feel sure that Mr. Gore will appreciate it when he receives it.

By the post.
In waiting for a presentation copy of the story (of which I beg you acceptance), and I promise that publishing any suitable scientific work we shall not forget to put it harm on our list.

Dear Sir,

Yours &c.,

Coey of New York
AN ELEMENTARY TREATISE
ON
TRILINEAR CO-ORDINATES.
THE METHOD OF RECIPROCAL POLARS,
AND THE THEORY OF PROJECTIONS.

BY THE REV.
N. M. FERRERS, M.A.
FELLOW AND MATHEMATICAL LECTURER
OF CORNWALL AND CATESBURY COLLEGE, CAMBRIDGE

MACMILLAN AND CO.
Cambridge:
AND 25, HENRIETTA STREET, COVENT GARDEN.
London.
1861.
TREATISE ON
DIFFERENTIAL EQUATIONS.

SUPPLEMENTARY VOLUME.

BY THE LATE

GEORGE BOOLE, F.R.S.

Professor of Mathematics in the Queen's University, Ireland.
Honorary Member of the Cambridge Philosophical Society.

Cambridge and London:
MACMILLAN AND CO.
1865.

[The right of translation is reserved.]
A TREATISE

ON

CONIC SECTIONS:

CONTAINING

AN ACCOUNT OF SOME OF THE MOST IMPORTANT MODERN
ALGEBRAIC AND GEOMETRIC METHODS.

BY

GEORGE SALMON, D.D.,
FELLOW AND TUTOR, TRINITY COLLEGE, DUBLIN.


LONDON:
LONGMAN, BROWN, GREEN, LONGMAN, AND ROBERTS.
1863.
Sect. 24

C. Barpmael
AN ELEMENTARY TREATISE
ON
PLANE TRIGONOMETRY;
WITH
A Numerous Collection of Examples,
CHIEFLY DESIGNED FOR THE USE OF SCHOOLS AND BEGINNERS

BY
R. D. BEASLEY, M.A.
FELLOW OF ST JOHN'S COLLEGE, CAMBRIDGE.

Cambridge:
MACMILLAN AND CO.
AND 23, HENRIETTA STREET, COVENT GARDEN, LONDON.
1858.

(The right of Translation is reserved.)
C. Barraud.
April 23½/61

CL

Section 24

THE PROPERTY OF
The Royal Astronomical Society
OF CAN.
TORONTO, UNT.
A TREATISE

ON THE

ANALYTIC GEOMETRY

OF

THREE DIMENSIONS.

BY

GEORGE SALMON, D.D., F.R.S.,
FELLOW AND SENIOR TUTOR OF TRINITY COLLEGE, DUBLIN.

SECOND EDITION.

Dublin:
HODGES, SMITH, AND CO., GRAFTON STREET,
BOOKSELLERS TO THE UNIVERSITY.
1865.
Ruth J. Norchcott

David Dunlap Observatory
July, 1936
Cobalt out,
Mar 25th 1944.
Carl Reinhardt.
Charles Ives via.

150 T
TREATISE ON ASTRONOMY.

SIR JOHN F.W. HERSCHEL, BART. K.H.

NEW EDITION

1851.
Carl Reinhardt
Samuel L. Cooper
Brunswick
1862-4
THE PROPERTY OF:

ROYAL ASTRONOMICAL SOCIETY OF CANADA

124 MERTON STREET
TORONTO M4S 2Z2
J.R. Collins
1905
EX LIBRIS

Ruth Northcott
Library.

PRESENTED BY

A R. Howard, R.C.
MEDILLS TRANQUILLIS INUNDIS

Larratt William Smith, D.C.L.
Donated by Miss Ruth Northcott

The property of:
The Royal Astronomical Society of Canada
252 College St.
Toronto 2B
With A. C. Gifford's compliments
SOUTHERN STELLAR OBJECTS

FOR SMALL TELESCOPES,

BETWEEN THE EQUATOR AND 55° SOUTH DECLINATION,

WITH OBSERVATIONS MADE IN THE PUNJAB,

BY

J. E. GORE, M.R.I.A. A.I.C.E.,
ASST. ENGINEER, PUBLIC WORKS, INDIA.

LODIANA:
PRINTED AT THE LODIANA MISSION PRESS:
1877.

All rights reserved.
With the Compliments of
Sir Howard Grubb, Parsons & Company

Optical Works
Walkergate
Newcastle on Tyne.
ROYAL ASTRONOMICAL SOCIETY
OF CANADA - LONDON CENTRE
DEPARTMENT OF ASTRONOMY,
UNIVERSITY OF WESTERN ONTARIO
LONDON, ONTARIO

Jan 29, 1921

University of Manitoba,

H.R. Knigston

520.7 B
Presented by Mr. Carl Reinhardt

Library

Presented by

Carl Reinhardt

9-7-59
The Secretary
Royal Astronomical Society of Canada

Dear Sir,

As a token of my appreciation of your very kind co-operation in allowing me to use material from your Observer's Handbook, I shall be pleased if you will accept the enclosed copy of my "Astronomy Data Book" for your Society's library.

Yours faithfully,

J. Hedley Robinson
Library.

PRESENTED BY

Donald A. MacRae

14-10-59
ASTRONOMICAL LESSONS;

CHAPTERS ON THE ELEMENTARY PRINCIPLES
AND FACTS OF ASTRONOMY

FOR THE USE OF STUDENTS AND YOUNG PEOPLE.

John Ellard Gore,
F.R.A.S., M.R.I.A., F.R.G.S., ASSOC.M.I.C.E.,
Honorary Member of the Liverpool Astronomical Society, the "Arts Society,"
and "The British and Foreign Association."

AUTHOR OF
"Southern Stellar Objects," &c.

London:

SUTTON, DROWLEY, & CO.,
II, LUDGATE HILL, E.C.

1890.

[All rights reserved.]
ASTRONOMY

FOR THE USE OF

SCHOOLS AND ACADEMIES

BY

J. A. GILLET,
PROFESSOR OF PHYSICS IN THE NORMAL COLLEGE OF THE CITY OF NEW YORK,

AND

W. J. ROLFE,
FORMERLY HEAD MASTER OF THE HIGH SCHOOL,
CAMBRIDGE, MASS.

A. S. BARNES & COMPANY
NEW YORK AND CHICAGO
1882
J. E. Lundstrom
Sept. 1903
H.R. Lingsdon,

Univ. of Western Ontario,

London, Ont.

Nov. 1927
THE AUTobiography OF CHARLES DARWIN AND SELECTED LETTERS

PRESENTED TO THE SOCIETY BY CARL REINHARDT

[Signature]
Presented to the Royal Astronomical Society of Canada by Carl Reinhardt
June 1958
EX LIBRIS

Ruth Northcott
CELESTIAL SCENERY;

or,

THE WONDERS OF THE PLANETARY SYSTEM DISPLAYED.

ILLUSTRATING

THE PERFECTIONS OF DEITY

AND

A PLURALITY OF WORLDS.

BY

THOMAS DICK, LL.D.

NEW YORK

WORTHINGTON CO., 747 BROADWAY

1833

T. EATON & CO.
PUBLISHERS PRICE $1.00
OUR PRICE 25 Cts.
ASTRONOMY

WITHOUT MATHEMATICS.

BY

Sir Edmund Beckett, Bart.,
LL.D. QC. F.R.A.S.
Chancellor and Vicar-General of York.

Published under the direction of
the Committee of General Literature and Education,
appointed by the Society for Promoting
Christian Knowledge.

Seventh Edition,
revised and enlarged.

London:
Society for Promoting Christian Knowledge.

Northumberland Avenue, Charing Cross;
41, Queen Victoria Street; 49, Piccadilly; and
235, North Street, Brighton.


1883.
To "The Royal Astronomical Society" of Canada with the best author's compliments.

Coventry Dec. 1928.

July 1928.

Carl Reinhardt.
Presented by
Mr. A. Elvins
1912
G. E. Hennod
Sept. 1903
FROM THE SUN'S CHROMOSPHERE TO THE ELECTRONS OF THE ATOM... 

...the spectroscopic has served science in discovering the nature of matter and the composition of the universe. Based on a principle three centuries old, this invaluable instrument is serving physicists, chemists, astronomers, and many other scientists in their ever-widening exploration of the world around us.
G. E. Schrader
Sept. 1903
Presented to the Society
by Carl Reinhardt
February 1955

The Property Of:
The Royal Astronomical Society Of Canada
252 College St.
Toronto 18
LIFE ON OTHER WORLDS

By H. SPENCER JONES, M.A. Sc.D. F.R.S.
Astronomer Royal; Honorary Fellow, Jesus College, Cambridge

A MENTOR BOOK
Published by THE NEW AMERICAN LIBRARY

New 1940
Carl Reinhardt
THE PROPERTY OF
The Royal Astronomical Society
OF CANADA,
TORONTO, ONT.

Presented to the Society
by
Carl Reinhardt

1956
R. Adams

Instit. 1910
Carl Reinhardt.

Cobalt Oct.
The aim is to provide authoritative introductory books for university students which will be of interest also to the general reader. Publication of the series takes place in Britain, France, Germany, Holland, Italy, Spain, Sweden and the United States.

Norman Green
Oct. 3/75
The Reinhardt Shelf
Presented by Mr. Carl Reinhardt
1956
Library.

PRESENTED BY

Dr. J. F. Heard

1962
Library.

PRESENTED BY

Dr. J. F. Heard
J. R. Colburn
253 Wyckham Rd
From 16
John Drinkwater,
Donated by Dr. J. F. Heard. 1976

THE PROPERTY OF:
THE ROYAL ASTRONOMICAL SOCIETY OF CANADA
124 MERTON STREET,
TORONTO M4S 2Y8
THE COPERNICAN REVOLUTION

Planetary Astronomy in the Development of Western Thought

THOMAS S. KUHN

HARVARD UNIVERSITY PRESS · CAMBRIDGE · 1957
Presented to the Royal Astronomical Society of Canada

by Carl Reinhardt

1958.

The property of The Royal Astronomical Society of Canada, Toronto, Ont.
Library.

PRESENTED BY

Dr. J. F. Heard
Library.

Presented by

Carl Reinhardt
A Gift from Dr. D. A. MacRae.
Norman Green

Feb. 4/64

THE PROPERTY OF:
THE ROYAL ASTRONOMICAL SOCIETY OF CANADA
To the Royal Astronomical Library
of Toronto
In Memorial of its Author
Constance S. Lowell.
1922
Presented by Mr. Carl Reinhardt.
June, 1954.
GREAT ASTRONOMERS

Sir Robert S. Ball D.Sc. LL.D. F.R.S.

Lowndean Professor of Astronomy and Geometry in the University of Cambridge

Author of "In Starry Realms" "In the High Heavens" etc.

With Numerous Illustrations

London
Isbister and Company Limited
15 & 16 Tavistock Street Covent Garden
1895
Alcove
253 Wyckownow Ave
March
GEORGE GAMOW DIES

A pioneer in nuclear physics who applied it to astrophysical problems, George Gamow died at Boulder, Colorado, on August 19th at the age of 64. He was
Presented to The Royal Astronomical Society of Canada by Mr. Carl Reinhardt.
20 Howe Park Villas,
Howe

With W. Williams' Compliments.
EX LIBRIS

Ruth Northcote
Library.

Presented by

C. Reinhardt

1860
G E Lernside

Seph-1903
GREAT IDEAS AND THEORIES
OF MODERN COSMOLOGY

Presented to the Royal
Astronomical Society
of Canada by
Jesse Ketchem
Presented to the R.A.S.E. by Mr. Earl Reinhardt

1955

R-601
EX LIBRIS

Ruth Northcott
Kepler

Four Hundred Years

Proceedings of Conferences held in honour of Johannes Kepler

Edited by

ARThUR BEER

and

PEtER BEER

PERgAMON PRESS

Oxford New York Toronto Sydney Braunschweig
Donated to the PHSC Library
by Sr Helen A. Hogg
July 22/82
Copernicus

Yesterday and Today

Proceedings of the Commemorative Conference
held in Washington in honour of Nicolaus Copernicus

Edited by

ARTHUR BEER AND K. A. STRAND

PERGAMON PRESS

Oxford • New York • Toronto • Sydney • Berlin • Frankfurt
Donated to the RACC Library
by Dr. Helen A. Hagg
July 22/82
Presented by Mrs. Ruth Northcott.
Sept 30, 1912

E A 31, 38, 50, 55, 60, 70
LABORATORY ASTRONOMY

BY

ROBERT W. WILLSON 1853-1922

The picture and research give life. - Popular Astronomy. May 1922.

BOSTON, U.S.A.
GINN & COMPANY, PUBLISHERS
The Athenæum Press
1901
H.F. Kingston
Western University
London, Ont.,
1922.

C. A. Frank
I used these porcelain insulators in 1929-1931.

Peter M. Mitchell
25/05/1986

I used them in 1925-26, 1930-31.

Hein Bauer Hoff
May 25, 1986

RASC Library
I used three porcelain atmospheres in 1929-1931

Peter M. Wilhiva
25/05/1986
I used these in 1925-26, 1930-31

Helen Saenger Hogg

May 25, 1980

R. A. S. C. Library
June 3rd, 1929.

Carl Reichardt.
I^2 R
F = 0
THE PROPERTY OF
The Royal Astronomical Society
OF CANADA,
TORONTO, ONT.
1953 May
Perth, Aug 10th 1936

Carl Reinhardt
G. E. Landseer
Sept. 1903
To J. C. Kennedy, with the compliments of the Author.

Caracas: September 22nd, 1960
OLD AND NEW

ASTRONOMY

BY

RICHARD A. PROCTOR

AUTHOR OF 'ASTRONOMY' IN THE ENCYCLOPEDIA BRITANNICA
AND IN THE AMERICAN CYCLOPEDIA

COMPILED BY

A. COWPER HANYARD

WITH NUMEROUS PLATES AND WOODCUTS

LONDON

LONGMANS, GREEN, AND CO.

AND NEW YORK: 12 EAST 10TH STREET

1883

British Astronomical Association.
Presented to the

British Astronomical Association,

by the Rev. W. E. Stewart,

of Scarborough

Dec. 1919
Sold by Mr.

British Astronomical Association

Vera Read (Librarian)
EX LIBRIS

Ruth Northeastt
Presented To The Library of The Royal Astronomical Society of Canada by Mr. Carl Reinhardt

Nov. 1956.
Chant
AN ELEMENTARY TREATISE
ON
MECHANICS,

FOR THE USE OF THE JUNIOR CLASSES AT THE UNIVERSITY
AND THE HIGHER CLASSES IN SCHOOLS.

WITH

A Collection of Examples.

BY

S. PARKINSON, B.D.
FELLOW AND PRELICTOR OF ST JHN'S COLLEGE, CAMBRIDGE.

THIRD EDITION REVISED.

MACMILLAN AND CO.
Cambridge and London.
1863.
To The Astronomical & Physical Society of Nova Scotia,

From John A. Paterson, Esq., Ex-President,

11 July 1899.
Phys. Torontoensis

Presented by R. A. March 1950.
Carpmael.

Seet 34
To Professor Homer

with best wishes for health

W. H. Starling
1900 March
The Library
of the
David Dunlap Observatory
Presented by
Dr. J. F. Heard
April 26 1950
Library.

Presented by

Carl Reinhardt
Library.

PRESENTED BY

Carl Reinhardt

August 1959
280 Carlton Street,  
February 26 1926

Dear Mr. Paterson:

Pray be in no hurry to return Galileo: it is from the R.A.S.C. library, and the members make too little use of the fine books Chant has got together. The book looks large, but the print is large and you would get through it sooner than you think. Keep it in some handy corner and "utilize spare moments," as Sir J. W. Lubbock said.

With very kind regards to Mrs. Paterson and yourself;

Yours sincerely,

John A. Paterson, Esq., M.A., K.C.

81 Northcliff Blvd.
Presented to the Library of the
Royal Astronomical Society of Canada
by Mr. Carl Reinhardt.
November 1958.

Library.

Presented by

Carl Reinhardt
Ruth J. Northcott
Ruth J. Northcott
Presented to the library of the Royal Astronomical Society of Canada by Dr W.R. Hossack. January 1955
Norman Green
April 29/69
Presented to the Library of The Royal Astronomical Society of Canada by Mr. Carl Reinhardt.
Nov. 1959

Presented by Mr. Reed Northcott.

N1304

[Address written in cursive]
The planet we live upon... was born some 4 or 5 billion years ago, and between that time and the present it has turned many very different faces to the sun. What is more, it continues to change even now, and will do so until it no longer spins in the sky.

THE CHANGING EARTH

- The theories and discoveries of the great geologists
- The nature of the atmosphere, the invisible envelope of air that engulfs the earth.
SCIENTIFIC FACTS & DATA

Published by
NEGRETTI & ZAMBRA
LONDON
1940
X-Ray Technology
The Production, Measurement and Applications of X-Rays

By
H. M. TERRILL, Ph.D.
Associate in Physics, Institute of Cancer Research

AND

C. T. ULREY, Ph.D.
Research Physicist, Westinghouse Lamp Company

NEW YORK
D. VAN NOSTRAND COMPANY, Inc.
250 Fourth Avenue
1930
Carl Reinhardt.

Cobalt Aug 29th, 1916.
Presented to the library of the
Royal Astronomical Society of Canada
by Mr. Carl Reinhardt.

January 1955.
DIARY
OF A
MAGNETIC SURVEY
OF A PORTION OF THE
DOMINION OF CANADA
CHIEFLY IN THE
NORTH-WESTERN TERRITORIES
EXECUTED IN THE YEARS 1842-1844
BY
LIEUTENANT LEFROY, R.A.
NOW
WITH MAPS

LONDON
LONGMANS, GREEN, AND CO.
1883
All rights reserved
DIARY
OF A
MAGNETIC SURVEY
OF A PORTION OF THE
DOMINION OF CANADA
CHIEFLY IN THE
NORTH-WESTERN TERRITORIES
With the Author's Compliments.
Cobalt Sept 22nd 1911.

Carl Reinhardt.
Carl Reinhardt.

Cobalt Sept 22-1911.
Library.

Presented by

Mr. Andrew Elkins,
172. Indianer Road.
November 4, 10.
No. 177

ANNALS OF THE LOWELL OBSERVATORY
VOLUME II.

Presented to

Mrs. A. E. Savigny
Given to Miss Forrester
by H. A. G. Savage.
A telegram has been received at the Harvard College Observatory from Professor P. Lowell at Flagstaff, Ariz., stating that more Erythraeum abor sytis has again turned chocolate-brown from blue-green. First seen by Lampland April fourth. Season there now corresponds to February.