## HIS BOOK contains exactly the information which makes our present outlook so different from that of any previous age," says James Harvey Robinson.

E live in an age when tremendous advances are being made in every branch of scientific knowledge. Nearly all our everyday thought or discussion requires intelligent understanding of these developments. There has long been need for some source of authentic, up-to-the-minute information that would give those of us who are not technically trained specialists not only a broad understanding of all the fields of science but also an understanding of the relation of each of these sciences to the rest.

Heretofore there has been no practical way for us to obtain this information within the limitations of the time and energy available after we have taken care of our primary business of making a living. But now, from a single fascinating volume which the busiest man can find time to read, you can get a practical outline of man's knowledge in each of the main fields of sciencesociological as well as physical:

# Modern Scientific Knowledge of Nature, Man, and Society

by Frederick A. Cleveland, Ph. D., LL.D., in collaboration with

Alfred C. Lane, Ph.D. Professor of Geology and Mineralogy, Tufts College.

Marlandy, Ph.D., LL.D. Professor of Practical Astronomy and Director of Observatory, Harvard University.

Franklin H. Giddings, Ph.D., LL.D. Professor of Sociology, Columbia University.

Ralph N. Maxson, Ph.D. Professor of Inorganic Chemistry, University of Kentucky. Ernest R. Groves, B.D., A.B. Research Professor

#### Examine It—Then Decide

HIS is a book you have to see for yourself. Let us send you a copy for examination, without advance payment, and all charges prepaid. If, within five days after you receive it, the book has not more than sold itself to you, send it back, without obligation. If you keep it, send us only \$4.50 in full payment.

You risk nothing, remember. Mail the order form today—now. The book will come to you by return post.

(fill in, tear out, and mail)

### Sent for 5 Days' Free Examination

The Ronald Press Company,

Dept. M282, 15 East 26th St., New York.

Send me, postpaid, a copy of Cleveland's **Modern Scientific Knowledge**. Within five days after it reaches me, I will either return it or remit \$4.50 in full payment.

Name(Please print)	
Address	
City	State*

\*Outside continental U. S. and Canada, \$4.50 cash plus 25 cents for shipping.

of Sociology, University of North Carolina.

Arthur W. Weysse, Ph.D., M.D. Professor of Biology and Dean of Graduate School, Boston

Horatio Hackett Newman, Ph.D. Professor of Zoology and Embryology, University of Chicago. Lyman C. Newell, Ph.D. Professor of Chemistry, Boston University.

Wayland F. Vaughan, Ph. D. Assistant Professor of Psychology, Boston University.

HE AUTHORS have organized in an THE AUTHORS have organized and understandable style the vast scope of present-day knowledge of man's existence and cultural development, in the light of the latest views and discoveries in modern science. The following partial outline of the book will give you an idea of the breadth of the information presented:

#### Introduction

New Ttype of Understanding Needed Today. Pre-Scientific Conceptions of the Universe— "Cosmology" and the Creation Epics. Science, Education, and Civilization.

#### Inanimate Nature

The Universe as We Know It—Matter, Energy, Mechanism.
The Universe as Seen by the Astronomer.
Newer Conceptions of the Stellar Universe.
Our Sphere—the Earth and Man as the Geologist Sees Them.
History as Written in the Rocks Through All the Ages.

History as Written in the Rocks Through All the Ages.

How the Physicist Sees Things—mechanics, sound, heat magnetism, electricity, light.

The Newer Physics—the electron theory; atomic

How the Chemist Views Things—what the older chemists established.
The Newer Chemistry and Its Meaning.
Colloid Science—where physics and chemistry meet; conditions precedent to life.

#### Animate Nature

Application of Colloid Science to Biology.
The Beginnings of Life.
Life's Mechanisms—the border line between living and non-living matter; protoplasm.
Life's Goals—continuity, abundance, adaptation.
Nature's Devices for Assuring Continuity—protection; the vital processes.
Nature's Devices for Assuring Abundance—be-

Carl Ellsworth Smith, B.S. Head of the Science Department, Malden High School.

Edgar S. Brightman, Ph. D. Professor of Philosophy, Boston University.

Luther L. Bernard, Ph.D. Professor of Sociology, University of North Carolina.

Norton A. Kent, Ph.D. Professor of Physics, Boston University.

Howard M. Parshley, Sc.D. Professor of Zoology, Smith College.

ginnings of communal life. Nature's Specialized Devices of Adaptation. Heredity and Variation—Selection. Instinct and Intelligence.

#### Human Nature

The Coming of Man—primitive man and his contributions; the dawn of history.

Mind: Its Rise as a Means of Adjustment to Surroundings.

Surroundings.

Man's Capacities for Understanding, Invention, and Thought—what is mind?

Ability to Think Ahead—Why Man Is the Superior Animal—Language.

Progressive Complexity in Adaptive Mechanisms of Living Things—Habits.

Relation of Environment to Mental Development

ment. Culture—Group and Individual Traits and Cus-

toms.
Personality—The Psychology of Self-Organization.
Development of Moral and Legal Responsibility—
Property Righ's.
Social Organization—development of the community and other human institutions.

HE field of modern knowledge is so THE field of modern knowledge as a vast that disconnected reading of scientific subjects is largely hopeless, resulting in confusion and unsatisfactory surface information. But when you have gone through this book, you will not only feel that you have definitely and measurably increased your store of knowledge, but you will have a background that puts

you will have a background that puts new meaning into what you read and connects one idea with another.

More than that, with each chapter you will find helpful reading references that will enable you to go as much further with any field of study, along either popular or technical lines, as your interest may dictate.

592 Pages—124 Illustrations—Price \$4.50