## Chemical Atlas:

OR, THE CHEMISTRY OF FAMILIAR OBJECTS.

EXPRESTING THE GENERAL PRINCIPLES OF THE SCIENCE IN A SERIES OF BEAUTIFULLY COLORED DIAGRAMS, AND ACCOMPANIED BY EXPLANATORY ESSAYS, EMBRACING THE LATEST VIEWS OF THE SUBJECTS ILLUSTRATED. DESIGNED FOR THE USE OF STUDENTS IN ALL SCHOOLS WHERE CHEMISTRY IS TAUGHT.

#### BY EDWARD L. YOUMANS.

Large Quarto. 105 pages. Price \$2 50.

The Atlas is a reproduction (in book form), and a continuation of the mode of exhibiting chemical facts and phenomena adopted in the author's "Chemical Chart." The application of the diagrams is here much extended, occupying thirteen plates, printed in sixteen colors, and accompanied by 100 quarto pages of beautifully printed explanatory letter-press. It is a chart in a portable and convenient form, containing many of the latest views of the science which are not found in the text-books. It is designed as an additional aid to teachers and pupils, to be used in connection with the author's Class-Book, or as a review, and for individuals who are studying

It is intended to accompany the author's Class-book of Chemistry, but it may be employed with convenience and advantage in connection with any of the school text-books on the subject.

From the Home Journal

Here we have science in pictures—Chemistry in diagrams—eye-dissections of all the common forms of matter around us; the chemical composition and properties of all familiar objects illustrated to the most impressible of our senses by the aid of colors. This is a beautiful book, and as useful as it is beautiful. Mr. Youmans has hit upon a happy method of simplifying and bringing out the profoundest abstractions of science, so that they fall within the clear comprehension of children.

From the Utica Morning Herald.

An excellent idea, well carried out. The style is lucid and happy, the definitions concise and clear, and the illustrations felicitous and appropriate.

From the Lawrence Sentinel.

We have devoted some little time in looking over this Atlas, and comparing its relative merits with similar treatises heretofore published, and feel bound to accord to it the highest degree of approbation and favor.

This method of using the eye in education, though not the royal road to knowledge, is really the people's railroad—a means of saving both time and labor. This atus, which the teacher might not be able to use, while every one can teach from the in the English language.

In the English language.

From the New York Tribune.

Mr. Youmans is not a mere routine teacher of his favorite science; he has hit upon novel and effective methods for the illustration of its principles. In his writings, as well as his lectures, he is distinguished for the comprehensive order of his statements, his symmetrical arrangement of scientific facts, and the happy manner in which he addresses the intellect through the medium of ocular demonstration. In this last respect, his method is both original and singularly ingenious.

### Works on Chemistry.

### Chemical Chart:

BY E. L. YOUMANS.

On Rollers, 5 feet by 6 in size. New Edition. Price \$6 00.

This popular work accomplishes for the first time, for Chemistry, what maps and charts have for geography, geology, and astronomy, by presenting a new and valuable mode of illustration. Its plan is to represent chemical composition to the eye by colored diagrams, so that numerous facts of proportion, structure, and relation, which are the most difficult in the science, are presented to the mind through the medium of the eye, and may thus be easily acquired and long retained. The want of such a chart has long been felt by the thoughtful teacher, and no other scientific publication that has ever emanated from the American press has met with the universal favor that has been accorded to this Chart. In the language of a distinguished chemist, "Its appearance marks an era in the progress of the popularization of Chemistry."

It illustrates the nature of elements, compounds, affinity, definite and multiple proportions, acids, bases, salts, the salt-radical theory. double decomposition, deoxidation, combustion and illumination, isomerism, compound radicals, and the composition of the proximate principles of food. It covers the whole field of Agricultural Chemistry, and is invaluable as an aid to public lecturers, to teachers in class-room recitation, and for reference in the family. The

mode of using it is explained in the class-book.

From the late Horace Mann, President of Antioch College.

I think Mr. Youmans is entitled to great credit for the preparation of his Chart, because its use will not only facilitate acquisition, but, what is of far greater importance, will increase the exactness and precision of the student's elementary ideas.

From Dr. John W. Draper, Professor of Chemistry in the University of N. Y.

Mr. Youmans' Chart seems to me well adapted to communicate to beginners a knowledge of the definite combinations of chemical substances, and as a preliminary to the use of symbols, to aid them very much in the recollection of the examples it contains. It deserves to be introduced into the schools.

Fron James B. Rogers. Professor of Chemistry in the University of Pennsylvania. We cordially subscribe to the opinion of Professor Draper concerning the value to beginners of Mr. Youmans' Chemical Chart. JOHN TORREY,

Professor of Chemistry in the College of Physicians & Surgeons, N. Y.

Late Professor of Chemistry in Columbia College, S. C.

JAMES B. ROGERS.

Professor of Chemistry in the University of Pennsylvania.

From Benjamin Silliman, LL. D., Professor of Chemistry in Yale College. I have hastily examined Mr. Youmans' New Chemical Diagrams or Chart of chemical combinations by the union of the elements in atomic proportions. The design appears to be an excellent one.

HEAT, LIGHT, AIR, ALIMENT, AND CLEANSING, IN THEIR SCIENTIFIC PRINCIPLES AND DOMESTIC APPLICATIONS.

BY EDWARD L. YOUMANS, M.D.

12mo. Illustrated. 470 pages. Price, \$1 50.

Various books have been prepared which cross the field of domestic science at different points, but this is the first work that traverses and occupies the whole ground. Hardly a page can be opened to that does not convey information interesting and valuable to every person who dwells in a house. The work will be found not only of high practical utility, but captivating to the student, and unequalled in the interest of its recitations.

From the Superintendent of Public Instruction of the State of Pennsylvania.

The daily and hourly importance of the topics embraced in the work, their imperious claims upon public attention, and their intimate connection with individual and social welfare, together with the compendious arrangement and copious fulness of information presented, and the cautions accuracy and precision of statement, make it a publication of the highest practical value for both the household and the school.

Prof. EDWARD L. YOUMANS.

Very respectfully yours,
HENRY C. HICKOK.

From the Superintendent of Schools of the State of New York.

It embodies scientific information of the highest importance, arranged with much care, and so clearly stated that even the ordinary mind can scarcely fail to grasp and retain the truths it unfolds and illustrates. It would prove a most valuable class-book in our high schools, and I am satisfied that an examination into its merits would result the production into the mediant contraction of the production o in its general introduction into such institutions. Yery respectfully yours,
H. H. VAN DYCK, Superintendent Public Instruction.

From the Springfield Republican.

It is the work of a man thor oughly scientific and thoroughly practical. It is no extravagance to say that a mastery of its contents will secure a better knowledge of the applications of Chemistry, Physiology, and Natural Philosophy, to life and life's concerns, than the combined treatises upon these subjects which are usually found in our school-rooms.

#### From the Detroit Advertiser.

This is one of the most valuable and important books that has of late been issued from the press. It will do more to elevate and connect the ordinary duties of household life with the domain of science than any other work yet published. It is so arranged that the general reader and the man of science may refer to it with satisfaction; but it is also a book which ought by all means to be introduced in our schools, and which every young woman who expects to be any thing more than a doll or parlor automaton, should study and become as familiar with as she is with her prayer-book.

From the Philadelphia Saturday Courier.

Few persons realize—few persons begin to realize—the importance of thoroughly understanding the nature and effects of light, heat, air, and food; yet the value of such knowledge can hardly be overstated. Mr. Youmans work, is the clearest and fullest exposition of science in those relations the has yet appeared. School committees and persons directly interested in education wao have long been searching for a work of this kind will rejoice to find the fruit of their quest in this manual. It is a valuable book, written for a valuable purpose: the desire to lift our ordinary domestic life into the dignity of intelligence, pervades it throughout and tinctures it in the grain.

## Class-Book of Physiology.

BY B. N. COMINGS, M. D.,

PROFESSOR OF PHYSIOLOGY, CHEMISTRY, AND NATURAL HISTORY, IN CONNECTICUT STATE NORMAL SCHOOL.

12mo, 324 pages. Price \$1 25.

REVISED EDITION, WITH AN APPENDIX.

Professor Comings' thorough acquaintance with every department of Physiology, and his long experience as a teacher of that science, qualify him in an eminent degree for preparing an accurate and useful text-book on the subject. He has lost no opportunity of introducing practical instructions in the principles of hygiene. thus not only making the pupil acquainted with the wondrous workmanship of his own frame, but showing him how to preserve it in a sound and healthy state. Avoiding technical terms, as far as possible, he has brought the subject fully within the comprehension of the young, and has clothed it with unusual interest, by judicious references to the comparative physiology of the inferior animals. Pictorial illustrations have been freely introduced, wherever it was thought they could aid or interest the student.

Physiology cannot but be considered, by every intelligent and reflecting mind, an exceedingly interesting and necessary study. It makes us acquainted with the structure and uses of the organs of life, and the laws by which we may keep them active and vigorous for the longest period. The publishers would respectfully urge its importance on such teachers as have not heretofore made it a regular branch in their institutions; and would solicit, at the hands of all, an impartial examination of what is pronounced by good judges.

"the best elementary text-book" on the science.

From M. Y. Brown, Principal of Webster School, New Haven.

"I have used Comings' Class-Book of Physiology for nearly two school "I have used Comings' Class-Book of Physiology for nearly two school terms in the First Department of my school. I am happy to say that I regard it the best text-book on this important branch with which I have any acquaintance. The subjects are systematically arranged; the principles, facts, and illustrations are clearly and fully represented to the pupil. I find that his introduction of Comparative Anatomy and Physics, tends greatly to increase the interest of the pupil in this most important and necessary study. I therefore can cheeringly recommend this admirable work to my fellow-teachers as one of range coellence, and hope it may take the rank it deserves as a text-book upon this subject."

From ABRAHAM POWELSON, JR., Teacher, Brooklyn, New York.

"After a very careful examination of the Class-Book of Physiology, by Comings, I can freely say that I consider it a performance of superior excellence. It embodies a fund of information surpassing in importance and variety that of any other work of the kind which has come under my notice."

### Natural Science.

## Analytical Class-Book of Botany.

BY FRANCES H. GREEN.

PART I.—ELEMENTS OF VEGETABLE STRUCTURE AND PHYSIOLOGY. PART II.—SISTEMATIC BOTANY. TO WHICH IS ADDED A COMPENDIOUS FLORA OF THE NORTHERN AND MIDDLE STATES; WITH DESCRIPTIONS OF MORE THAN ONE THOUSAND DIFFERENT SPECIES; BY JOS. W. CONGDON.

Illustrated Quarto. 228 Pages. Price \$1 75.

## Primary Class-Book of Botany.

Composed from the first part of the analytical class-book, and designed for the use of common schools and families.

Illustrated Quarto. 102 Pages. Price \$1 00.

The style is simple, concise, and intelligible; and what has formerly been considered dark and forbidding, is here rendered both clear and interesting. The whole life of the plant, beginning with the formation of the first cell, is portrayed with that vivid and quickening power which invests it with the interest of a real biography. Here we find not merely a dry assemblage of dry facts, but the plant seems to unfold itself, part by part, with a kind of individual life and character.

The work is illustrated with 400 well-executed wood-cuts. Most of these are arranged in 29 plate-pages, which are designed to be used for regular exercises and recitations, the same as maps in geography. They furnish a recapitulation of the Lessons of the Text in a new form, and addressed to another sense, thus awakening the most lively and permanent impressions.

Part II. is distinguished by the simplicity and directness of the whole structure, the clearness of the simplicity and directness of the whole structure, the clearness of the simplicity, the comprehensiveness and popular character of the descriptions, the nice distinctions observed between nearly allied species, and the high degree of certainty and perfection in the peculiar form of analysis. The descriptions of the Natural Orders are illustrated by lifty elegant woodcuts, drawn from nature.

### Standard Educational Works.

Marshall's Book of Oratory. Part I. 63e. Part II., 1 25
Markham's History of England. Revised by Eliza
ROBBINS. 12mo. 387 pages,
Mangnall's Historical Questions, 12mo. , 125
Mulligan's Exposition of the Grammatical Struc-
ture of the English Language. Large 12mo. 574 pages, 1.75
Otis' Easy Lessons in Landscape Drawing. In 6
Parts. Parts I., II., and III., each 31 cents, IV., V., and VI., 42
cents. The Six Parts bound in 1 volume, 2 75
- Drawing-Books of Animals. In 5 Parts.
Parts I. and II., each 31 cents, III., 42 cents, IV. and V., 63 cents.
The Five Parts bound in one volume, 2 75
Perkins' Mathematical Works. Consisting of:
Primary Arithmetic. 18mo. 160 pages, 25
ELEMENTARY ARITHMETIC. 16mo. 347 pages, 50
PRACTICAL ARITHMETIC. 12mo. 856 pages,
Key to Practical Arithmetic. 324 pages,
Higher Arithmetic. 12mo. 324 pages, 1 00 Elements of Algebra. 12mo. 244 pages, 1 00
Treatise on Algebra. 8vo. Sheep. 420 pages, 1 75
ELEMENTS OF GEOMETRY. 12mo. 320 pages, 1 25
PLANE AND SOLID GEOMETRY. To which are added, Plane
and Spherical Trigonometry and Mensuration, accom-
panied with all the necessary Logarithmic and Trigono-
metric Tables. Large Svo. 443 pages, 175
PLANE TRIGONOMETRY, and its application to Mensuration
and Land Surveying, accompanied with Logarithmic and Trigonometric Tables. 8vo. 328 pages 1 75
Quackenbos' Standard Text-Books. Consisting of:
First Lessons in Composition. With Rules for Punctua-
tion and Copious Exercises. 12mo. 182 pages, 63 Advanced Course of Composition and Rhetoric. A
Series of Practical Lessons. 12mo. 450 pages, 1 25
English Grammar. 12mo. (Just Published.) 75
PRIMARY HISTORY OF THE UNITED STATES. Made easy
for beginners. Child's quarto. 200 pages 50
ILLUSTRATED SCHOOL HISTORY OF THE UNITED STATES.
With maps, battle-fields, &c. 12mo. 460 pages, 1 25
A NATURAL PHILOSOPHY. Exhibiting the application of
Scientific Principles in every-day life. 12mo. 450 pages, 1 25
Reid's Dictionary of the English Language. 1 25
Robbins' Class-Book of Poetry. 16mo. 252 pages, 1 00
Guide to Knowledge. 16mo. 417 pages, 75

### Standard Educational Works.

Roemer's Polyglot Reader. 5 vols. 12mo. Consisting of
a Series of English Extracts, translated into French, German,
Spanish, and Italian respectively. The several volumes designed
as mutual Keys to each. Price per volume, 1 25
Shakesperian Reader. By John W. S. Hows. 12mo. 1 50
SchmidtCourse of Ancient Geography. Arranged
with special reference to convenience of recitation. By Prof. H.
I. Schmidt, D.D., of Columbia College. 12mo. 328 pages, 1 25
Spalding's History of English Literature. 1 25
Schwegler's History of Philosophy. An Epitome.
By Dr. Albert Schwegler. Translated from the original Ger-
man, by Julius H. Seelye. 12mo. 365 pages, 1 50
Sewell's First History of Greece. 18mo. 358 pages, 75
Child's First History of Rome. 18mo. 63
Tenney's Analysis of Derivations and Definitions
of English Words. (Just published.)
Tappan's Elements of Logic. By HENRY W. TAPPAN.
Chancellor of Mich. University. 12mo. 467 pages, 1 50
Taylor's Manual of Ancient and Modern History.
8vo. 870 pages, \$2 50, modern, separately, \$1 75, ancient ditto, 1 50
Webster's Elementary Spelling-Book. "The National
8vo. 870 pages, \$2 50, modern, separately, \$1 75, ancient ditto, 1 50  Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10
Webster's Elementary Spelling-Book. "The National
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With prac-
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90. Wilson. An Elementary Treatise on Logic. By
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90. Wilson. An Elementary Treatise on Logic. By W. D. Wilson, D.D., Hobart Free College. 12mo. 425 pages, 1 50
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90 Wilson. An Elementary Treatise on Logic. By W.D. Wilson, D.D., Hobart Free College. 12mo. 425 pages, 1 50 Winslow's Elements of Moral Philosophy; Anathetical, Synthetical, and Practical. 12mo. 480 pages, . 1 50 Youmans' Chemical Works. Consisting of:
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90. Wilson. An Elementary Treatise on Logic. By W.D. Wilson, D.D., Hobart Free College. 12mo. 425 pages, 1 50 Winslow's Elements of Moral Philosophy; Anathetical, Synthetical, and Practical. 12mo. 480 pages, . 1 50 Youmans' Chemical Works. Consisting of: New Class-Book of Chemistry. (Just published.) . 1 25
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90. Wilson. An Elementary Treatise on Logic. By W.D. Wilson, D.D., Hobart Free College. 12mo. 425 pages, 1 50 Winslow's Elements of Moral Philosophy; Anathetical, Synthetical, and Practical. 12mo. 480 pages, 1 50 Youmans' Chemical Works. Consisting of: New Class-Book of Chemistry. (Just published.) . 1 25 CHEMICAL CHART, on rollers 6 00
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10  Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90.  Wilson. An Elementary Treatise on Logic. By W.D. Wilson, D.D., Hobart Free College. 12mo. 425 pages, 1 50  Winslow's Elements of Moral Philosophy; Anathetical, Synthetical, and Practical. 12mo. 480 pages, 1 50  Youmans' Chemical Works. Consisting of:  New Class-Book of Chemistry. (Just published.) . 1 25  CHEMICAL CHAET, on rollers, 6 00  CHEMICAL ATLAS. Large 4to. 105 pages 250
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90 Wilson. An Elementary Treatise on Logic. By W.D. Wilson, D.D., Hobart Free College. 12mo. 425 pages, 1 50 Winslow's Elements of Moral Philosophy; Anathetical, Synthetical, and Practical. 12mo. 480 pages, 1 50 Youmans' Chemical Works. Consisting of: New Class-Book of Chemistry. (Just published.) . 1 25 CHEMICAL CHART, on rollers, 6 00 CHEMICAL ATLAS. Large 4to. 105 pages 2 50 The Hand-Book of Household Science. A popular ac-
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90 Wilson. An Elementary Treatise on Logic. By W.D. Wilson, D.D., Hobart Free College. 12mo. 425 pages, 1 50 Winslow's Elements of Moral Philosophy; Anathetical, Synthetical, and Practical. 12mo. 480 pages, 1 50 Youmans' Chemical Works. Consisting of: New Class-Book of Chemistry. (Just published.) . 1 25 Chemical Chart, on rollers, 6 00 Chemical Atlas. Large 4to. 105 pages 2 50 The Hand-Book of Household Science. A popular account of Heat, Light, Air, Ailiment, and Cleansing, in
Webster's Elementary Spelling-Book. "The National Standard." More than one million copies are sold annually, 10 Worthen's First Lessons in Mechanics. With practical applications designed for the use of Schools. 12mo. 90 Wilson. An Elementary Treatise on Logic. By W.D. Wilson, D.D., Hobart Free College. 12mo. 425 pages, 1 50 Winslow's Elements of Moral Philosophy; Anathetical, Synthetical, and Practical. 12mo. 480 pages, 1 50 Youmans' Chemical Works. Consisting of: New Class-Book of Chemistry. (Just published.) . 1 25 CHEMICAL CHART, on rollers, 6 00 CHEMICAL ATLAS. Large 4to. 105 pages 2 50 The Hand-Book of Household Science. A popular ac-

# D. APPLETON & CO., N. Y.,

A Descriptive Catalogue

of English, Latin, Greek, French, Spanish, Italian, Hebrew, and Syriae text-books, to those applying for it.

