

# THE BOOK OF USEFUL KNOWLEDGE.

*D. APPLETON & Co. have just published*

## A CYCLOPÆDIA OF SEVERAL THOUSAND PRACTICAL RECEIPTS, AND COLLATERAL INFORMATION IN THE ARTS, MANUFACTURES, AND TRADES: INCLUDING MEDICINE, PHARMACY, AND DOMESTIC ECONOMY. DESIGNED AS A COMPENDIOUS BOOK OF REFERENCE, FOR THE MANUFACTURER, TRADESMAN, AMATEUR, AND HEADS OF FAMILIES. BY ARNOLD JAMES COOLEY.

ILLUSTRATED WITH NUMEROUS WOOD ENGRAVINGS.

Forming one handsome Volume, 8vo., of 650 pages. Price \$3 25 bound.

**THE** design of the work now offered to the public, is to present an accurate and compendious collection of formulae and processes, together with a variety of useful information, suitable to the general reader, and practical purposes.

In the performance of the laborious task of compilation, the principal aim has been to render this work as extensively useful as possible, as well as a correct, comprehensive, and conveniently arranged manual of reference on the subjects on which it treats. It will be found to contain directions for the preparation of several thousand articles of interest and utility, together with their properties, uses, and doses, and generally, the means of ascertaining their purity, and detecting their presence in other compounds. In most cases, the derivation of the names, and a short historical notice of the more important substances, have been appended; and the various scientific and technical terms that occur, have been generally defined, for the purpose of rendering the work as self-explanatory as possible. As the names of substances, especially those employed in chemistry, pharmacy, and medicine, have undergone repeated alterations, and even at the present day frequently vary, as applied by different individuals, the old and new names, and the usual synonyms, English, Latin, and Continental, have generally been introduced, for the purpose of preventing mistakes, and facilitating reference to more elaborate works.

A general, rather than a scientific arrangement has been adopted, because the object of the work is popular and universal; and though likely to be occasionally useful to men of science, it is more especially addressed to practical persons, and the public at large.

The sources from which the materials of the present work have been derived, are such as to render it deserving of the utmost confidence. The best and latest have been invariably resorted to, and innumerable volumes, both British and Continental, have been consulted and compared. A large portion of the work has been derived from the personal experience of the Editor, and the processes of various laboratories and manufactories, many of which he can highly recommend, from having inspected their application on an extensive scale. The indiscriminate adoption of matter, without examination, has been uniformly avoided, and in no instance has any process been admitted, unless it rested upon some well-known fact of science, or came recommended on good authority.

Books of practical receipts in general, hitherto have been compiled with little regard to order or science. In this respect there was a vacancy to be filled. Something between the silliness of ignorant quackery, and the profound and extensive developments of Ure's invaluable Dictionary, was wanted, adapted to domestic purposes, which might gratify the Amateur desirous to make a familiar experiment, and also impart skillful directions to the Mistress of the Household, upon numberless matters which constantly require her attention and judgment.

Mr. Cooley's CYCLOPÆDIA amply supplies the deficiency, in its application to all the ordinary purposes of life. The means to promote comfort and economy in the domestic are unfolded. Bakers, and Confectioners, and Grocers, especially, will learn from it the most advantageous methods to secure good articles at the lowest cost. Chemists and Druggists will comprehend the most approved and scientific methods to obtain the surest effects of their pharmaceutical labors. Agriculturists will discover the most profitable manner to engage in a large variety of their numerous occupations in the Dairy, the Field, the Stable, and the Farm-yard. Manufacturers and Mechanics who are engaged in the working of Copper, Iron, Tin, Lead, Glass, Perfumery, Oils, and Wool, will be benefited by the multiplicity of valuable information in their respective departments. Calico Printers and Dyers, and the Workers in India Rubber, also, will derive extensive additions to their knowledge from this Volume. Bookbinders, Paper Makers, and Typographers will also find their business explained, while Dentists and Phonographers will equally be interested in the increased knowledge which they will imbibes of their respective arts and professions, from Mr. Cooley's laborious researches. Hence, his CYCLOPÆDIA OF PRACTICAL RECEIPTS offers to all persons advantages unparalleled by any similar production.