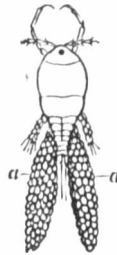
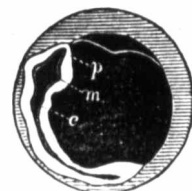


"A work emanating from so high a source as the 'Principles of Zoology,' hardly requires commendation to give it currency. The public have become acquainted with the eminent abilities of Prof. Agassiz through his lectures, and are aware of his vast learning, wide reach of mind, and popular mode of illustrating scientific subjects. In the preparation of this work, he has had an able coadjutor in Dr. A. A. Gould, a frequent contributor to the Transactions of the Boston Society of Natural History, and at present engaged upon the department of Conchology, for the publication of the late exploring expedition. The volume is prepared for the student in zoological science; it is simple and elementary in its style, full in its illustrations, comprehensive in its range, yet well condensed, and brought into the narrow compass requisite for the purpose intended."—*Silliman's Journal*.

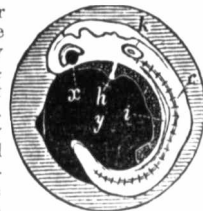


"The reading of the work has afforded us double the satisfaction it would otherwise have done, on account of the implicit confidence we felt in the statements and illustrations of the talented authors.

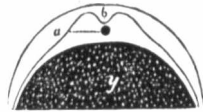
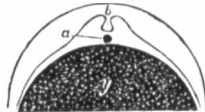
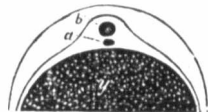
Besides what we have already written, we cannot help urging readers generally, and especially those who are collecting libraries and are fond of good books, to add this to their catalogue."—*Christian World, Boston*.



"Such books as this fasten upon our minds the disagreeable impression that we have come into the world half a century too early. The schoolboys of the next generation can scarcely escape, even with great care, the catastrophe of becoming learned. The volume before us must introduce a new epoch in the study of this branch of natural science. It combines all the essential elements of a good text-book; being at once

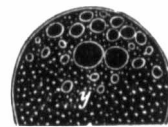
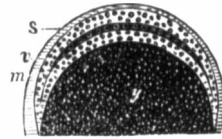
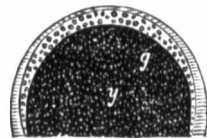


comprehensive, even to exhaustion of the subject, yet concise and popular. The beauty of the paper, and typography, and illustrations, will aid the fascination which the contents exert upon the mind. A single glance at a chapter on *Embryology*, bound us with a spell which we could not shake off, till we had looked through the volume. The names of the authors are vouchers for the merits of the work.—Professor Agassiz is without a rival in his department of science. His associate is widely known by his valuable contributions to the Conchology of Massachusetts, which have won favorable notice from the savans of Europe. We hope the approbation of the public substantially expressed, may encourage the authors to complete the series so auspiciously commenced."—*Philadelphia Chronicle*.



"This work is designed as a text book for Schools and Colleges, and as an exposition of the interesting science of which it treats, it has many obvious advantages over any other treatise extant. It is the joint production of two gentlemen, whose researches in Natural History have enlarged the domain of human knowledge, and one of whom stands confessedly at the head of the science of the age. It hence contains the latest and most approved classifications, with explanations and illustrations, borrowed from the forms of animated nature, both living and extinct, and made accurate and perfect by the fullest acquaintance with the present condition of Zoological science. As a text book it is admirably conceived.

"The presence of Prof. Agassiz in the United States, has given a new impulse to every branch of Natural History, and we are happy to find him thus associated with Dr. Gould—one of our leading American naturalists—in explaining his favorite science to the youth of our Schools and Colleges."—*Providence Journal*.



"No such work had previously appeared in our country. The production is worthy of the great names under whose care it has been prepared. Schools and Academies will find it opens up a new and attractive study for the young; and in no country is there a finer field opened up to the naturalist than in our own."—*Christian Alliance, Boston*.