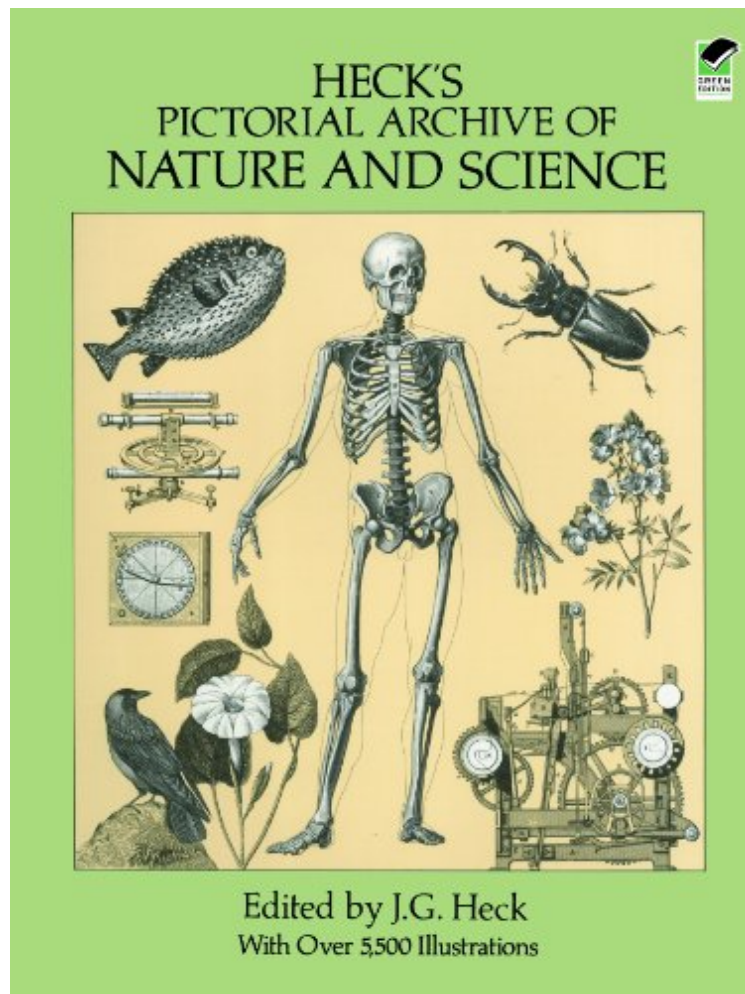


[PDF] Heck's Pictorial Archive of Nature and Science: With Over 5,500 Illustrations (Dover Pictorial Archive)

Heck's Pictorial Archive of Nature and Science: With Over 5,500 Illustrations (Dover Pictorial Archive)

Von Dover Publications

*Download PDF | ePub | DOC | audiobook | ebooks



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #553099 in eBooksVerffentlicht am: 2013-02-28Erscheinungsdatum: 2013-02-28File Name: B00CB2MLGQ | File size: 58.Mb

Von Dover Publications : Heck's Pictorial Archive of Nature and Science: With Over 5,500 Illustrations (Dover Pictorial Archive) before purchasing it in order to gage whether or not it would be worth my time, and all praised Heck's Pictorial Archive of Nature and Science: With Over 5,500 Illustrations (Dover Pictorial Archive):

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Schnes BuchVon Hannah JenneweinDer Versand hat etwas lnger gedauert, aber es ist ein wirklich schnes Buch! Die Bilder sind oft seeehr klein und seeehr viele auf einer Seite. Um daraus Collagen zu machen fast etwas zu klein aber als

Zeichenvorlage super! Insgesamt sehr umfangreich und schön!

KurzbeschreibungBased on J. G. Heck's *Bilder Atlas zum Conventions Lexicon*, published in German in the nineteenth century, the *Iconographic Encyclopaedia of Science, Literature, and Art* was a monumental six-volume compilation of illustrations and information, covering an enormous range of subjects, from architecture to zoology. Among its most remarkable features were the thousands of superb steel engravings, comprising one of the most extensive pictorial archives ever published in a single work. The present book, one of three separate and independent volumes based on the rare original American edition of 1851, is devoted to nature and science. Over 170 beautifully reproduced plates contain thousands of illustrations depicting an extraordinary array of subjects: mathematical and geometrical problems; surveying instruments, astronomical maps, and instruments; planetary systems according to Ptolemy, the Egyptians, Copernicus, and others; positions of the planets; botanical illustrations of scores of plants including seed pods, fruits, and other parts; physical and meteorological illustration demonstrating many laws and principles; numerous types of physical and chemical apparatus; animals, minerals, fossils, geological formations; human anatomy; and many other images. A descriptive table of contents is keyed to numbered illustrations on each plate. Artists, illustrators, and anyone in need of precisely rendered, royalty-free science or nature illustrations will welcome this practically inexhaustible wealth of immediately usable art.