



The Potable Balsome of Life Being a Collection of the Choicest Preservatives That Are Extant Within the Three Natural Families of Minerals, Vegetables and Animals, Reduced Into Such Essences and Tinctures by the

By P Belon

Proquest, Eebo Editions, United States, 2011. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This book represents an authentic reproduction of the text as printed by the original publisher. While we have attempted to accurately maintain the integrity of the original work, there are sometimes problems with the original work or the micro-film from which the books were digitized. This can result in errors in reproduction. Possible imperfections include missing and blurred pages, poor pictures, markings and other reproduction issues beyond our control. Because this work is culturally important, we have made it available as part of our commitment to protecting, preserving and promoting the world's literature. ++++The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification: ++++ The potable balsome of life being a collection of the choicest preservatives that are extant within the three natural families of minerals, vegetables and animals, reduced into such essences and tinctures by the scientifick art of chymie Belon, P.Advertisement on p. [2].Wing number B1856 cancelled in Wing.Imperfect: p. 20 is illegible.[4],...



Reviews

Without doubt, this is the very best function by any writer. It typically will not charge too much. I discovered this publication from my dad and i encouraged this pdf to discover.

-- Clement Stanton

Extensive manual for pdf fanatics. This can be for all who statte there was not a well worth looking at. I am pleased to tell you that this is basically the very best pdf i have go through inside my individual existence and might be he finest ebook for at any time.

-- Dorian Roob