



Notes for Chemical Students

By Peter Townsend Austen

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1896 Excerpt: . free state, but common to a number of compounds, as (NO,) . All such unsatisfied groups are called rests, and may be considered as rests, or residues, left by the elision of atoms from satisfied molecules, which may be either actually existent or hypothetical. Thus, (O) , hydroxyl, is a rest of H₂O, water; (NH) is a rest of NH the hypothetical ammonium; (N) , amidogen, is a rest of N₂, ammonia; (NO,) is a rest of HNO nitric acid; (Pb(OH)) is a rest of Pb(OH) lead hydroxid. The use of rests enables us to classify compounds with great ease, and to make clear many important relations existing between them. For instance, it is not usually necessary to dissect the formulas of acids further than to show the number of hydroxyl rests in them; e.g.: (HO)NO; (HO)HSO₄; (HO), P. Nitric acid. Sulfuric acid....



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[8.1 MB]

Reviews

A brand new e book with an all new standpoint. it was actually written very properly and beneficial. I am just very easily will get a satisfaction of studying a composed publication.

-- **Esperanza Pollich**

This pdf will be worth buying. Better then never, though i am quite late in start reading this one. I am easily can get a enjoyment of reading through a published book.

-- **Paul Ankunding**