



## Bulletin Volume 330-331

By Geological Survey

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. 1908 Excerpt: .plants take large amounts of mineral matter from the soil, which is returned to it in a different condition after the vegetation dies. Lichens, especially, extract substances directly from the rocks on which they grow; grass and grain crops absorb much potash, and so on. These substances are found in the ash when vegetable matter is burned, and are easily determinable by analysis. See B. W. Hllgard, Am. Jour. Sci., 4th ser. vol. 2, p. 100, 18(16. Hllgard suggests that the Inclusion of carbon dioxide found in quartz may supply notable quantities of that substance to underground waters.---In addition to previous references, see also W. B. Schmidt, Mln. pet. Mlth., vol. 4, p. 1, 18S2, on the action of sulphurous acid upon volcanic rocks. r Sw A. (ielkie, Teit-lwok of Cpulogy, 4th ed., p. GOO, and (! P. Merrill, Hocks, Rock Weathering, and Soils, p. 201....



[READ ONLINE](#)  
[ 2.12 MB ]

### Reviews

*This composed book is excellent. it was actually writtern very perfectly and valuable. I found out this book from my i and dad advised this book to learn.*  
-- **Maymie O'Kon**

*Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.*  
-- **Lupe Connelly**