



## Census Bulletin Volume 1; No. 210 Special (Paperback)

By United States Census Office

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. 1902 Excerpt: . 20,1886. M. HOFFMAN AND A. WEINBERG (Reissue: 11,598--April 27, 1897). Naphthol-black color compound. Produced by diazotiziug sodium naphthylamine disulphonate, then treating with ulpha-naphthylamine chlorhydrate, and converting the product into the diazo-azo compound, which latter is allowed to act upon an alkaline solution of sodium beta-naphtholalpha-disulphonate (salt R). It produces on the liber in an acidulated bath dark-blue shades. 8/,6,022--July 20, 1886. H. BULL AND C. L. MTJLLER. Sulphonatcd purple dyestuff from benzyldiphenylamine. Produced by the sulphonization of the basic derivative resulting from the condensation of tetramethyldiamidobenzophenone with benzyldiphenylamine. 3l8, K8\$--August 31, 1886. H. VON PERGER. Production of phenyl-methyl oxy fpancine. See Group XXIII, Fine Chemicals, Esters. 818,613--Septanber 7, 1SS6. R. BOHN. Manufacture of yellow coloring-matter or dyestuff irom gallic acid. Galloflavine, produced by the oxidizing action of atmospheric air, or oxygen, upon alkaline solutions of gallic acid, at not exceeding 10 C. It combines with ...



## Reviews

This composed book is great. It is actually loaded with wisdom and knowledge It is extremely difficult to leave it before concluding, once you begin to read the book.

## -- Lucious McDermott

The publication is fantastic and great. It can be rally exciting through reading period of time. I am just very happy to inform you that this is the greatest publication i actually have read in my very own daily life and could be he very best ebook for at any time.

-- Prof. Alvis Wuckert