



## The Configuration of the Rock Floor of Greater New York Volume 8, No. 270

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By William Herbert Hobbs

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. 1905 Excerpt: .into the soft rock. Statue of Liberty has foundation on hardpan and bowlders 15 feet below surface and 10 feet above mean high water. cJacobs, Chas. M., chief engineer, from borings made by C. B. Brush, C. E. Datum, mean high water. No. 236 encountered obstruction of unknown character. Noble A., and Jacobs, Chas. M., chief engineers. Depths as reported referred to datum 300 feet below mean high water; Nos. 251, 252, and 253, diamond-drill (core) borings; 254-262, wash borings. Summary of records of borings made in New York and vicinity--Continued. 1. BORINGS BENEATH CHANNELS ON WATER FRONT--Continued. Serial number. Location. Depth of boring to rock. As given. HUDSON RIVER SECTIONS--continued. Pennsylvania, New York and Long Island Railroad tunnel--Continued. 200 feet west of Weehawken bulk-head line (VV-12). Weehawken pierhead line--300 feet east of line (W-10). 700 feet east of line (W-9) 1,650 feet east of line...



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