

1. Record Nr.	UNINA9910716596703321
Titolo	Contributions to the hydrology of the United States 1927. Nathan C. Grover, chief hydraulic engineer. [U.S. Geological Survey Water Supply Paper 596.]
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1927
Descrizione fisica	1 online resource (271 pages) : illustrations, maps, tables
Collana	House document / 69th Congress, 2nd session. House ; ; no. 642 [United States congressional serial set] ; ; [serial no. 8774]
Altri autori (Persone)	CollinsW. D <1875-> (William Dennis) FiedlerAlbert G <1897-> (Albert George) HallGeorge Martin <1891-1941.> HowardC. S <1896-1981.> (Charles Spaulding) McCombsJohn MeinzerOscar Edward <1876-1948.> RiffenburgHarry B <1891-> (Harry Buchholz) StearnsNorah Dowell <1890->
Soggetti	Artesian wells Chemicals Groundwater Aquifers Hydrology Water Water-supply Water quality Wells Research Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Table of contents, p. III. List of illustrations, p. III. Methods of exploring and repairing leaky artesian wells, by John McCombs and A.G. Fiedler, with a preface by O.E. Meinzer, p. 1.

Quality of water of Colorado River in 1925-26, by W.D. Collins and C.S. Howard, p. 33.

Ground water in the Ordovician rocks near Woodstock, Va., by G.M. Hall, p. 45.

Quality of water of Pecos River in Texas, by W.D. Collins and H.B. Riffenburg, p. 67.

Quality of the surface waters of New Jersey, by W.D. Collins and C.S. Howard, p. 89.

Laboratory tests on physical properties of water-bearing materials, by N.D. Stearns, p. 121.

Chemical character of waters of Florida, by W.D. Collins and C.S. Howard, p. 177.

Notes on practical water analysis, by W.D. Collins, p. 235.

Index, p. 263.

Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes.

FDLP item number not assigned.
