

- |                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNIPARTHENOPE000012420  |
| Autore                  | Tosi, Vincenzo  |
| Titolo                  | Cenni di statistica metodologica ed economica : 14. lezioni ad uso degli Istituti tecnici e commerciali / Vincenzo Tosi   |
| Pubbl/distr/stampa      | Torino : Lattes, 1937   |
| Edizione                | [11. ed.]   |
| Descrizione fisica      | 176 p. : ill. ; 23 cm   |
| Disciplina              | 311   |
| Collocazione            | DEP I-0095  |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| 2. Record Nr.           | UNINA9910699595803321   |
| Autore                  | Capesius Joseph P   |
| Titolo                  | Regional regression equations for estimation of natural streamflow statistics in Colorado [[electronic resource] /] / by Joseph P. Capesius and Verlin C. Stephens ; prepared in cooperation with the Colorado Water Conservation Board and the Colorado Department of Transportation |
| Pubbl/distr/stampa      | Reston, Va. : , : U.S. Dept. of the Interior, U.S. Geological Survey, , 2009  |
| Descrizione fisica      | 1 online resource (iv, 46 pages) : illustrations, map   |
| Collana                 | Scientific investigations report ; ; 2009-5136  |
| Altri autori (Persone)  | StephensVerlin C  |
| Soggetti                | Stream measurements - Colorado<br>Streamflow - Colorado<br>Regression analysis  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Title from PDF title screen (viewed on Dec. 9, 2010).   |
| Nota di bibliografia    | Includes bibliographical references (pages 29-31).  |

## Nota di contenuto

Description of study area -- Previous studies -- Regional regression equations for estimation of natural streamflow statistics in Colorado -- Definition of hydrologic regions of Colorado -- Selection of stations -- Selection of stations for peak-streamflow statistics -- Selection of stations for other streamflow statistics -- Computation of streamflow statistics and basin and climatic characteristics -- Peak-streamflow frequency -- Annual- and monthly-mean streamflow and flow-duration curves -- Minimum and maximum 7-day streamflow -- Basin and climatic characteristics -- Computation of regional regression equations -- Generalized least-squares regression -- Weighted least-squares regression -- Discussion of selection of variables -- Application and limitations of regional regression equations.

---