

1. Record Nr.	UNINA9910692932003321
Autore	Nolan Bernard T. <1954->
Titolo	Nitrate in the ground waters of the United States [[electronic resource]] : assessing the risk / / by Bernard T. Nolan and Barbara C. Ruddy
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Geological Survey, , [1997?]
Collana	U.S. Geological Survey fact sheet ; ; FS-92-96
Altri autori (Persone)	RuddyBarbara C
Soggetti	Water - Nitrogen content - United States Groundwater - Pollution - United States Water quality - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: National Water-Quality Assessment Program.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910254641003321
Autore	Hicks John Stephen
Titolo	Building a Roll-Off Roof or Dome Observatory : A Complete Guide for Design and Construction / / by John Stephen Hicks
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2016
ISBN	1-4939-3011-7
Edizione	[2nd ed. 2016.]
Descrizione fisica	1 online resource (258 p.)
Collana	The Patrick Moore Practical Astronomy Series, , 1431-9756
Disciplina	522.1
Soggetti	Astronomy Astronomy—Observations Construction Astronomy, Observations and Techniques Popular Science in Astronomy Basics of Construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Benefits of a Permanent Observatory -- Pros and Cons -- Roll-off Roof Type versus a Domed Observatory -- Questions to ask before you begin -- The Prestige of Ownership -- Site Requirements -- Ownership situations -- Roll-Off Roof Observatory -- Detailed construction drawings -- Photographs of finished Roll-off Observatories -- Domed Observatory -- Construction Details -- Photographs of Finished Domed Observatory -- How to Request Full-size Plans.
Sommario/riassunto	Almost every practical astronomer eventually aspires to have a fixed, permanent observatory for his or her telescope. A roll-off roof or dome observatory is the answer for the most popular home observatory design. Almost every practical astronomer eventually aspires to have a fixed, permanent observatory for his or her telescope. A roll-off roof or dome observatory is the answer for the most popular home observatory design. Building a Roll-Off or Dome Observatory will help you decide whether to embark on the venture and will certainly increase your enthusiasm for the project. The author, both an amateur astronomer and a professional landscape architect, answers many of the common questions asked about observatory construction, covering the following

topics: • Zoning, and by-law requirements common to most states, towns and municipalities • Where to locate the observatory • How to tailor the observatory for your particular needs • Tools and structural components required • Possible variations in design • How to combine the structure with other structures (incorporating a garden patio under the gantry in the roll-off roof observatory, for example) This fully detailed outlines step- by-step construction, with professional detailed diagrams for each phase of construction.
