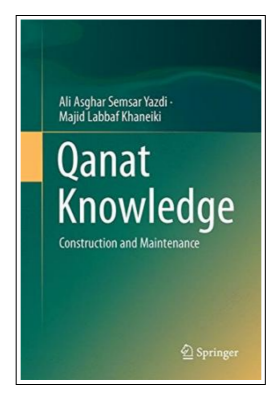
Qanat Knowledge: Construction and Maintenance



Filesize: 4.34 MB

Reviews

The publication is easy in read through preferable to fully grasp. It is writter in simple phrases instead of hard to understand. You will not sense monotony at at any moment of your respective time (that's what catalogs are for concerning if you request me). (Kevin Bergstrom Sr.)

QANAT KNOWLEDGE: CONSTRUCTION AND MAINTENANCE



To get **Qanat Knowledge: Construction and Maintenance** eBook, remember to access the button beneath and download the ebook or have access to other information which are related to QANAT KNOWLEDGE: CONSTRUCTION AND MAINTENANCE book.

Springer-Verlag Gmbh Dez 2016, 2016. Buch. Condition: Neu. Neuware - This book offers a ready solution for those who wish to learn more about this fascinating part of our water history and makes accessible to the wider world the traditional knowledge gained from building and maintaining qanats for more than 2,500 years. There is much more here than a summary of the nature and distribution of qanats, and a more extensive journey through the philosophy, methods, tools, and terminology of qanat design and digging than previously assembled. Where does one begin to dig to ensure that the qanat tunnel will flow with water How are practical considerations of landscape factored into the design How are water quality and discharge measured How does excavation proceed through bedrock and unconsolidated soil and how is this knowledge of geology and pedology acquired How are vertical wells and tunnels excavated to maintain proper air supply, light, and water flow How does one deal with special problems like tunnel collapse, the accumulation of gasses and vapors, and the pooling of water during construction How are tools and gauges designed, maintained, and used How have qanats been incorporated into other structures like watermills, reservoirs, ice houses, and irrigation networks And how are qanats cleaned, extended, maintained through the ages, and incorporated into modern water supplies The great contribution of this work is the story it tells of the ingenuity and practical skills of the qanat masters who for centuries and generations have cut an uncountable number of tunnels through bedrock and alluvium using hand tools and homespun solutions to problems that would vex the most experienced university-trained engineers. 179 pp. Englisch.



Read Qanat Knowledge: Construction and Maintenance Online Download PDF Qanat Knowledge: Construction and Maintenance

Other PDFs



[PDF] Best Practice Guide on the Management of Metals in Small Water Supplies (Paperback)

Access the web link beneath to download "Best Practice Guide on the Management of Metals in Small Water Supplies (Paperback)" PDF document.

Download ePub

»



[PDF] The Contemporary Internet

 $\label{lem:contemporary Internet "PDF" document.} Access the web link beneath to download "The Contemporary Internet" PDF document.$

Download ePub

>>



[PDF] Engineering Design Methods: Strategies for Product Design (Paperback)

Access the web link beneath to download "Engineering Design Methods: Strategies for Product Design (Paperback)" PDF document.

Download ePub

>>



[PDF] Leibniz: A Very Short Introduction (Paperback)

Access the web link beneath to download "Leibniz: A Very Short Introduction (Paperback)" PDF document.

Download ePub

>>



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Access the web link beneath to download "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" PDF document.

Download ePub

»



[PDF] The Next Person You Will in Heaven: The sequel to The Five People You Meet in Heaven

Access the web link beneath to download "The Next Person You Will in Heaven : The sequel to The Five People You Meet in Heaven" PDF document.

Download ePub

»