

1. Record Nr.	UNIORUON00279408
Autore	ARIZ, Ghulam Jilani
Titolo	Iqlim-i hayati-i Afghanistan : rabitah-'i ikulujiki-i nabatat va hayvanat ba mana tiq-i iqlimi / Ghulam Jaylani Ariz
Pubbl/distr/stampa	127 p. ; 24 cm
Edizione	[Kabul : Pohnzay-i Adabiyat va 'Ulum-i Bashari]
Descrizione fisica	Altyro front. : The Bio-Climate of Afghanistan
Classificazione	AFG VIII A
Soggetti	CLIMATOLOGIA - Afghanistan
Lingua di pubblicazione	Urdu
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911004749703321
Autore	Bosserman Bayard E
Titolo	Butterfly valves : torque, head loss, and cavitation analysis // Bayard E. Bosserman, Amzad Ali, Irving M. Schuraytz
Pubbl/distr/stampa	Denver, CO, : American Water Works Association, c2012
ISBN	1-61300-164-9
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (104 p.)
Collana	AWWA manual ; ; M49
Altri autori (Persone)	AliAmzad SchuraytzIrving M
Disciplina	621.8/4
Soggetti	Water-pipes - Valves Butterfly valves Water-pipes - Hydrodynamics
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	""Cover ""; ""Copyright ""; ""Untitled""; ""Contents ""; ""Preface ""; ""TEXT ""

## Sommario/riassunto

Updated from the 2001 edition, this new manual has expanded equations for eccentricity torque, added torque sign conventions and double offset disc design variables. Water operators receive complete information about the versatile butterfly valve in drinking water service. Engineers and technicians will gain a basic understanding of calculations for operating torque, head loss, and cavitation. Coverage includes valve design, torque, head loss, cavitation, testing, noise, and vibration. (Replaces ISBN 9781583210413)

---