

1. Record Nr.	UNINA9910164291203321
Titolo	ASTM Viscosity Index Calculated from Kinematic Viscosity
Pubbl/distr/stampa	[Place of publication not identified], : American Society for Testing & Materials, 1965
ISBN	0-8031-5931-5
Descrizione fisica	1 online resource (vii, 951 pages)
Collana	ASTM data series publication ; ; DS39a
Disciplina	665.53
Soggetti	Petroleum products
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	<p>Leather Binding on Spine and Corners with Golden Leaf Printing on round Spine (extra customization on request like complete leather, Golden Screen printing in Front, Color Leather, Colored book etc.) Reprinted in 2018 with the help of original edition published long back [1955]. This book is printed in black & white, sewing binding for longer life, Printed on high quality Paper, re-sized as per Current standards, professionally processed without changing its contents. As these are old books, we processed each page manually and make them readable but in some cases some pages which are blur or missing or black spots. If it is multi volume set, then it is only single volume, if you wish to order a specific or all the volumes you may contact us. We expect that you will understand our compulsion in these books. We found this book important for the readers who want to know more about our old treasure so we brought it back to the shelves. Hope you will like it and give your comments and suggestions. Lang: - English, Pages 896. EXTRA 10 DAYS APART FROM THE NORMAL SHIPPING PERIOD WILL BE REQUIRED FOR LEATHER BOUND BOOKS. COMPLETE LEATHER WILL COST YOU EXTRA US\$25 APART FROM THE LEATHER BOUND BOOKS. {FOLIO EDITION IS ALSO AVAILABLE.} Complete Title:- ASTM viscosity index calculated from kinematic viscosity. 1955 Author: American Society for Testing Materials.</p>

2. Record Nr.	UNICAMPANIAVAN00282061
Autore	Madeo, Liliana
Titolo	Donne "cattive" / Liliana Madeo
Pubbl/distr/stampa	Torino, : Miraggi, 2023
ISBN	978-88-338-6243-9
Descrizione fisica	221 p. ; 19 cm
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia