

1. Record Nr.	UNINA9910465566803321
Autore	Seidlitz Woldemar von
Titolo	Impressions of Ukiyo-e / / Woldemar von Seidlitz & Dora Amsden
Pubbl/distr/stampa	New York : , : Parkstone International, , [2016]
ISBN	1-78525-936-9 1-78525-738-2
Descrizione fisica	1 online resource (261 p.)
Disciplina	769.952
Soggetti	Ukiyoe Color prints, Japanese - History Electronic books.
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.
Nota di contenuto	The Rise of Ukiyo-e - the Floating World; Genroku. The Golden Era of Romance and Art; The School of Torii. The Printers' Branch of Ukiyo-e; Analytical Comparisons between the Masters of Ukiyo-e; Main subjects of the art of Ukiyo-e; MASTERS of UKIYO-E; MORONOBU; MASANOBU; KIYONAGA; SHUNSHO; UTAMARO; HOKUSAI; HIROSHIGE; BIBLIOGRAPHY; INDEX

2. Record Nr.	UNISA996262839703316
Autore	Nelik Lev
Titolo	Progressing cavity pumps, downhole pumps and mudmotors / / Lev Nelik, Jim Brennan
Pubbl/distr/stampa	Houston, TX : , : Gulf Publishing Company, , [2005] ©2005
ISBN	0-12-799971-X 1-59124-889-2
Descrizione fisica	1 online resource (244 p.)
Collana	Gulf pump guides Progressing cavity pumps, downhole pumps and mudmotors Gulf pump guides
Altri autori (Persone)	Brennan, Jim
Disciplina	622 622.338 622/.338
Soggetti	Pumping machinery Oil well pumps
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 (pages 213-214) and index.
Nota di contenuto	Front Cover; Progressing Cavity Pumps, Downhole Pumps, and Mudmotors; Copyright Page; Table of Contents; About the Authors; Preface; Acknowledgments; Nomenclature and Abbreviations; Introduction; Chapter 1. Benefits of Progressing Cavity Pumps; Chapter 2. Three Main Types of Progressing Cavity Machines: PCPs, DHPs, and DHMs; Chapter 3. Operating Principles of Hydraulic Sections (Rotor/Stator Pairs); Chapter 4. Geometry; Cavity/Displacement; Profile Generation; Rotor-to-Stator Fit (Clearance versus Interference); Core Sizing for Stator Production; Performance: Operating Characteristics How to Obtain Performance Characteristics for a Given Design, versus Designing a Unit for the Specified Desired Performance Examples; Multilobe versus Single-Lobe Geometry: More Performance?; Chapter 5. Design-Related Considerations; Key Design Parameters; Important Ratios; Variation of Ratios and Their Effect on Performance and Life; Power Transmission Methods; Chapter 6. Application Guidelines; Abrasion; Temperature; Chemicals; Viscosity; Speed (rpm); Pressure

and Flow; Entrained Gas; Dry-Running; Chapter 7. Installation Examples; Installation Case 1: A PC Pump Maintains Foam Concentration
Installation Case 2: A Sludge Pumping ProblemInstallation Case 3: A Food Application- Soya Milk Processing; Installation Case 4: A Sanitary Application at a Bakery; Installation Case 5: Effluent Treatment; Installation Case 6: A Storm Water Runoff Application; Installation Case 7: A Sludge Application; Installation Case 8: A Sludge Treatment Application; Installation Case 9: Reliability Is Key at a Food Processing Plant; Installation Case 10: Sewage Treatment at an Airport; Installation Case 11: Offshore Supply Vessels for Drilling Mud; Installation Case 12: Main Feed Pump Plus Additives

Installation Case 13: Vertical OrientationChapter 8. Troubleshooting; Before You Begin Troubleshooting; Information Gathering; PC Components in Service; Chapter 9. Progressing Cavity Pump Selection and Sizing; Example 1: Pump Sizing; Example 2: Pump Sizing; Metallic Stators; Chapter 10. Progressing Cavity Pump Startups; Pipe and Valves; Foundation, Alignment, and Rotation; Lubrication; Startup Spares; Resources; Last-Minute Startup Thoughts; Rotary Pump Startup Checklist; Chapter 11. Progressing Cavity Pump Overhaul Guide; Conclusion; References; Index

Sommario/riassunto

Written by one of the world's foremost authorities on pumps, this first volume in Gulf Publishing Company's Gulf Pump Guides series covers the design, application and troubleshooting for progressing cavity pumps, downhole pumps and mudmotors. There is no other volume offering a more comprehensive, easy-to-understand and hands-on coverage of these types of pumps. As they become more and more widely used in the petrochemical industry and other industries, knowledge of their design and application will become increasingly more important for the engineer.

3. Record Nr.	UNIORUON00268711
Autore	BAYER, Lenka
Titolo	Sprachgebrauch vs. Spracheinstellung im Tschechischen : Eine empirische und soziolinguistische Untersuchung in Westböhmen und Prag / Lenka Bayer
Pubbl/distr/stampa	München, : Verlag Otto Sagner, 2003
ISBN	38-7690-838-8
Descrizione fisica	321 p. ; 21 cm.
Disciplina	491.86
Soggetti	Lingua russa
Lingua di pubblicazione	Tedesco Ceco
Formato	Materiale a stampa
Livello bibliografico	Monografia