

1. Record Nr.	UNINA990004098200403321
Autore	Wurmser, André <1899-1984>
Titolo	La comédie inhumaine / Andre Wurmser
Pubbl/distr/stampa	Paris : Gallimard, 1964
Descrizione fisica	808 p. ; 22 cm
Collana	Bibliothèque des idées
Disciplina	843.7
Locazione	FLFBC
Collocazione	843.7 BALZ/S 13
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910462530603321
Autore	Ritter Joseph A
Titolo	Water quality [[electronic resource] /] / by Joseph A. Ritter
Pubbl/distr/stampa	Denver, Colo., : American Water Works Association, c2010
ISBN	1-61300-111-8
Edizione	[4th ed.]
Descrizione fisica	1 online resource (226 p.)
Collana	Principles and practices of water supply operations
Disciplina	628.1/61
Soggetti	Water quality Water quality - Measurement Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Water quality. 2003.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Water Quality""; ""Contents""; ""Foreword""; ""Acknowledgments""; ""Introduction""; ""Public Water Supply Regulations""; ""SAFE DRINKING WATER ACT""; ""CURRENT AND FUTURE RULES AFFECTING DRINKING

WATER SYSTEMS"; ""DRINKING WATER PROGRAM REQUIREMENTS"";
""SPECIAL REGULATION REQUIREMENTS""; ""SELECTED SUPPLEMENTARY
READINGS""; ""Water Quality Monitoring""; ""SAMPLING""; ""MONITORING
FOR CHEMICAL CONTAMINANTS""; ""LABORATORY CERTIFICATION"";
""RECORD KEEPING AND SAMPLE LABELING""; ""SAMPLE PRESERVATION,
STORAGE, AND TRANSPORTATION""; ""SELECTED SUPPLEMENTARY
READINGS""
""Water Laboratory Equipment and Instruments""""LABWARE""; ""MAJOR
LABORATORY EQUIPMENT""; ""SAFETY EQUIPMENT""; ""SUPPORT
EQUIPMENT""; ""ANALYTICAL LABORATORY INSTRUMENTS""; ""SELECTED
SUPPLEMENTARY READINGS""; ""Microbiological Contaminants"";
""HISTORY""; ""INDICATOR ORGANISMS""; ""HETEROTROPHIC PLATE
COUNT (HPC) PROCEDURE""; ""SELECTED SUPPLEMENTARY READINGS"";
""Physical and Aggregate Properties of Water""; ""ACIDITY"";
""ALKALINITY""; ""CALCIUM CARBONATE STABILITY""; ""COAGULANT
EFFECTIVENESS""; ""COLOR""; ""CONDUCTIVITY""; ""HARDNESS""; ""TASTE
AND ODOR""; ""TEMPERATURE""
""TOTAL DISSOLVED SOLIDS""""TURBIDITY""; ""SELECTED
SUPPLEMENTARY READINGS""; ""Inorganic Chemicals""; ""CARBON
DIOXIDE""; ""CHLORINE RESIDUAL AND DEMAND""; ""DISINFECTION BY-
PRODUCTS""; ""DISSOLVED OXYGEN""; ""INORGANIC METALS"";
""FLUORIDE""; ""IRON""; ""MANGANESE""; ""SELECTED SUPPLEMENTARY
READINGS""; ""Organic Contaminants""; ""NATURAL ORGANIC
SUBSTANCES""; ""SYNTHETIC ORGANIC SUBSTANCES""; ""HEALTH
EFFECTS OF ORGANIC CHEMICALS""; ""MEASUREMENT OF ORGANIC
COMPOUNDS""; ""SELECTED SUPPLEMENTARY READINGS""; ""Radiological
Contaminants""; ""RADIOACTIVE MATERIALS""
""RADIOACTIVE CONTAMINANTS IN WATER""""ADVERSE HEALTH
EFFECTS OF RADIOACTIVITY""; ""RADIONUCLIDE MONITORING
REQUIREMENTS""; ""SELECTED SUPPLEMENTARY READINGS""; ""Customer
Inquiries and Complaint Investigation""; ""GENERAL PRINCIPLES"";
""SPECIFIC COMPLAINTS""; ""SELECTED SUPPLEMENTARY READINGS"";
""Glossary""; ""Index""

3. Record Nr.	UNINA9910299275003321
Titolo	Intelligent Computing Systems : Second International Symposium, ISICS 2018, Merida, Mexico, March 21-23, 2018, Proceedings / / edited by Carlos Brito-Loeza, Arturo Espinosa-Romero
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-76261-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (X, 159 p. 90 illus.)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 820
Disciplina	006.37
Soggetti	Image processing - Digital techniques Computer vision Artificial intelligence Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Object Recognition using Hierarchical Temporal Memory -- Tree-structured CNN for the Classification of Surgical Instruments -- Knee-ankle Sensor for Gait Characterization: Gender Identification Case -- Methodology for Learning Multimodal Instructions in the Context of Human-Robot Interaction using Machine Learning -- Deep Learning for Photovoltaic Power Plant Forecasting -- Identification of Multimodal Signals for Emotion Recognition in the Context of Human-Robot Interaction -- Forecast and Energy Management of a Microgrid with Renewable Energy Sources using Artificial Intelligence -- Intelligent Recognition System of Myoelectric Signals of Human Hand Movement -- Analyzing Students Reviews of Teacher Performance Using Support Vector Machines by a Proposed Model -- A Selective Segmentation Model for Inhomogeneous Images -- A Review of SAR Hybrid De-Speckling Methods -- Zero-Shot Learning with Partial Attributes.
Sommario/riassunto	This book constitutes the proceedings of the Second International Symposium on Intelligent Computing Systems, ISICS 2018, held in Merida, Mexico, in March 2018. The 12 papers presented in this

volume were carefully reviewed and selected from 28 submissions. They deal with the field of intelligent computing systems focusing on artificial intelligence, computer vision and image processing.
