

1. Record Nr.	UNISALENTO991003585729707536
Titolo	Controllo degli organismi geneticamente modificati (OGM) in alimenti e mangimi : problematiche e metodi analitici a confronto : atti del convegno : Milano, Centro congressi palazzo delle Stelline, C.so Magenta 61, 12 giugno 2001
Pubbl/distr/stampa	Milano : Morgan edizioni tecniche, 2001
Descrizione fisica	1 v. (senza paginazione) ; 30 cm
Collana	Lab2000Food ; 30
Disciplina	660
Soggetti	Genetically modified foods - Risk assessment Transgenic organisms - Risk assessment
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910784825703321
Autore	Frankel Jonathan
Titolo	Jews and gender [[electronic resource] ] : the challenge to hierarchy / / Jonathan Frankel
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, c2000
ISBN	0-19-771405-6 1-280-53115-0 0-19-534977-6 1-4294-0221-0
Descrizione fisica	1 online resource (412 p.)
Collana	Studies in contemporary Jewry, , 0740-8625 ; ; 16
Altri autori (Persone)	FrankelJonathan
Disciplina	305.48/8924
Soggetti	Feminism - Religious aspects - Judaism Gender identity Jewish women - Social conditions - 20th century Jews - Identity Jews - Social conditions - 20th century Women in Judaism Women in rabbinical literature
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	Contents; Symposium: Jews and Gender: The Challenge to Hierarchy; Modern Orthodoxy and the Challenge of Feminism; Two Models of Modernization: Jewish Women in the German and the Russian Empires; A Political Tradition? American Jewish Women and the Politics of History; The Jewish Response to the Third Reich: Gender at the Grassroots; Women's Bodies and the Rise of the Rabbis: The Case of Sotah; The Impact of Feminism on Rabbinic Studies: The Impossible Paradox of Reading Women into Rabbinic Literature; The Midrashic Enterprise of Contemporary Jewish Women Imagining "Masculinity" in the Jewish Fin de SiecleThe Modernist Erotics of Jewish Tradition: A View from the Gallery; Body-building, Character-building, and Nation-building: Gender and Military Service in Israel; Replaying the Rape of Dinah: Women's Bodies in Israeli Cultural Discourse; Jewish Women in Transition: A Comparative

Sociodemographic Perspective; Essays; Bearing Witness to the "Differend": Jean-Francois Lyotard, the Postmodern Intellectual, and "the jews"; As Families Remember: Holocaust Memoirs and Their Transmission; Review Essays; Postmodernism and the Jewish Question Beyond Heroism and Victimhood: Gender and Holocaust ScholarshipPeople of the Image; On the Brink of Peace? More Israeli Memoirs; Book Reviews; Antisemitism, Holocaust and Genocide; History and the Social Sciences; Language, Literature and the Arts; Religion, Thought and Education; Zionism, Israel and the Middle East; Letter to the Editor; Response; Contents for Volume XVII; Note on Editorial Policy

### Sommario/riassunto

The 16th volume in the studies in contemporary Jewry series features a symposium on the theme of Jews and gender. The articles show how a varied and controversial feminist approach can be applied to the field of Jewish studies.

### 3. Record Nr.

UNINA9911006806703321

### Autore

Parr Andrew

### Titolo

Hydraulics and pneumatics : a technician's and engineer's guide / / Andrew Parr

### Pubbl/distr/stampa

Oxford ; ; Burlington, Mass., : Elsevier Science, 2011

### ISBN

9786612954597  
9781282954595  
1282954598  
9780080966755  
0080966756

### Edizione

[3rd ed.]

### Descrizione fisica

1 online resource (249 p.)

### Disciplina

621.5/1  
621.51

### Soggetti

Oil hydraulic machinery  
Pneumatic machinery  
Fluid power technology

### Lingua di pubblicazione

Inglese

### Formato

Materiale a stampa

### Livello bibliografico

Monografia

### Note generali

Includes index.

## Nota di contenuto

Front Cover; Hydraulics and Pneumatics: A Technician's and Engineer's Guide; Dedication; Copyright; Contents; Preface; Chapter 1 - Fundamental Principles; Industrial prime movers; A brief system comparison; Pascal's law; Pressure measurement; Fluid flow; Temperature; Gas laws; Chapter 2 - Hydraulic Pumps and Pressure Regulation; Pressure Regulation; Pump Types; Loading valves; Pump problems; Filters; Chapter 3 - Air Compressors, Air Treatment and Pressure Regulation; Compressor Types; Air Receivers and Compressor Control; Air Treatment; Pressure Regulation; Service Units  
Chapter 4 - Control Valves Graphic Symbols; Types of Control Valve; Pilot-Operated Valves; Check Valves; Shuttle and Fast Exhaust Valves; Sequence Valves; Time-delay valves; Proportional Valves; Servo Valves; Modular Valves and Manifolds; Cartridge Logic Valves; Chapter 5 - Actuators; Linear Actuators; Seals; Rotary Actuators; Application Notes; Bellows actuator; Chapter 6 - Hydraulic and Pneumatic Accessories; Hydraulic Reservoirs; Hydraulic Accumulators; Hydraulic Coolers and Heat Exchangers; Hydraulic Fluids; Pneumatic Piping, Hoses and Connections; Cost of air leaks; Silencers  
Hydraulic Piping, Hosing and Connections HYDRAULIC AND PNEUMATIC FUSES; Chapter 7 - Process Control Pneumatics; Signals and standards; The Flapper-Nozzle; Volume Boosters; The air relay and the force balance principle; Pneumatic Controllers; Process Control Valves and Actuators; Converters; Chapter 8 - Sequencing Applications; Pneumatic Limit Switches; Logic Elements; Timers; More Complex Sequences; Pressure-controlled sequences; Modular Sequence Valves; Programmable Controllers; Distributed Systems; Chapter 9 - Safety, Fault-Finding and Maintenance; Safety; Cleanliness  
Fault-Finding Instruments Fault-Finding; Preventive Maintenance; Computer Simulation; Appendix; Hydraulic and pneumatic symbols; Index

## Sommario/riassunto

Nearly all industrial processes require objects to be moved, manipulated or subjected to some sort of force. Such movements and manipulations are frequently accomplished by means of devices driven by liquids (hydraulics) or air (pneumatics), the subject of this book. Hydraulics and Pneumatics is written by a practicing process control engineer as a guide to the successful operation of hydraulic and pneumatic systems for all engineers and technicians working with them. Keeping mathematics and theory to a minimum, this practical guide is thorough but accessible to technicians without a