

1. Record Nr.	UNINA9910462227503321
Autore	Garber Linda
Titolo	Identity Poetics [[electronic resource]] : Race, Class and the Lesbian-Feminist Roots of Queer Theory
Pubbl/distr/stampa	New York, : Columbia University Press, 2012
Descrizione fisica	1 online resource (275 p.)
Collana	Between Men~Between Women: Lesbian and Gay Studies
Disciplina	306.7663
Soggetti	Lesbian feminist theory Lesbianism - Philosophy Lesbians - Identity Lesbians - Poetry Gay & Lesbian Studies Gender & Ethnic Studies Social Sciences Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Acknowledgments; Introduction: Race, Class, and Generations; Chapter One The Social Construction of Lesbian Feminism; Chapter Two Putting the Word Dyke on the Map: Judy Grahn; Chapter Three "I Have a Dream Too": Pat Parker; Chapter Four "High Over Halfway Between Your World and Mine": Audre Lorde; Chapter Five An Uncommonly Queer Reading: Adrienne Rich; Chapter Six "Caught in the Crossfire Between Camps": Gloria Anzaldua; Chapter Seven Around 1991: The Rise of Queer Theory and the Lesbian Intertext; Afterward, the Dy2ke March: June 24, 2000, San Francisco; Notes Works CitedIndex
Sommario/riassunto	""Queer theory,"" asserts Linda Garber, ""alternately buries and vilifies lesbian feminism, missing its valuable insights and ignoring its rich contributions."" Rejecting the either/or choice between lesbianism and queer theory, she favors an inclusive approach that defies current factionalism. In an eloquent challenge to the privileging of queer theory

in the academy, Garber calls for recognition of the historical?and intellectually significant?role of lesbian poets as theorists of lesbian identity and activism.The connections, Garber shows, are most clearly seen when looking at

2. Record Nr.	UNINA9910793086503321
Autore	Woolmer Mark
Titolo	A short history of the Phoenicians // Mark Woolmer
Pubbl/distr/stampa	London, England : , : I. B. Tauris, , 2019 London : , : Bloomsbury Publishing, , 2019
ISBN	1-350-98518-X 1-78673-217-3 1-78672-217-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (234 pages) : illustrations, maps, photographs
Collana	I.B. Tauris short histories
Disciplina	939.4/4
Soggetti	Phoenicians - History Phoenicia Civilization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 211-226) and index.
Nota di contenuto	Introduction -- Historical overview -- Government and society -- Religion -- Art and material culture -- Overseas expansion -- Epilogue.
Sommario/riassunto	The Phoenicians present a tantalizing face to the ancient historian. Latin sources suggest they once had an extensive literature of history, law, philosophy and religion; but all now is lost. Offering new insights based on recent archaeological discoveries in their heartland of modern-day Lebanon, Mark Woolmer presents a fresh appraisal of this fascinating, yet elusive, Semitic people. Discussing material culture, language and alphabet, religion (including sacred prostitution of women and boys to the goddess Astarte), funerary custom and trade and expansion into the Punic west, he explores Phoenicia in all its paradoxical complexity. Viewed in antiquity as sage scribes and intrepid mariners who pushed back the boundaries of the known world,

and as skilled engineers who built monumental harbour cities like Tyre and Sidon, the Phoenicians were also considered (especially by their rivals, the Romans) to be profiteers cruelly trading in human lives. The author shows them above all to have been masters of the sea: this was a civilization that circumnavigated Africa two thousand years before Vasco da Gama did it in 1498.

3. Record Nr.	UNINA9910830885803321
Titolo	Clinical diabetes research [[electronic resource]] : methods and techniques // edited by Michael Roden
Pubbl/distr/stampa	Chichester, West Sussex, England ; ; Hoboken, N.J., : John Wiley and Sons, c2007
ISBN	1-281-03198-4 9786611031985 0-470-51309-8 0-470-51308-X
Descrizione fisica	1 online resource (424 p.)
Altri autori (Persone)	RodenMichael, Dr.
Disciplina	616.4620072
Soggetti	Diabetes Diabetes - Research
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	Clinical Diabetes Research; Contents; List of Contributors; 1 Basics of Clinical Metabolic Research; 2 Methods for the Assessment of -Cell Function In Vivo; Introduction; Methods for insulin secretion in vivo; -cell response characteristics; -cell function tests; Modelling methods; -cell function and insulin sensitivity; Comparative evaluation of methods; Conclusion; 3 Assessment of Insulin Sensitivity from Steady-State and Dynamic Tests; Introduction; Insulin sensitivity from steady-state tests; Insulin sensitivity from dynamic tests; Conclusion; 4 Glucose Clamp Techniques; Introduction Basic principles of the euglycaemic hyperinsulinaemic clamp techniqueMethodology; Reproducibility of insulin sensitivity obtained

from clamp tests; Safety considerations for hyperinsulinaemic euglycaemic clamp test; Modifications of the euglycaemic hyperinsulinaemic clamp test protocol; Conclusion; 5 Methods of Assessment of Counterregulation to Hypoglycaemia; Introduction; Definitions; Pathophysiology; Documentation of hypoglycaemia experience; Investigating the pathogenesis of problematic hypoglycaemia; Hypoglycaemic stimuli for research; Measurement of physiological responses; Conclusion

6 Glucose Kinetics: Measurement of Flux Rates Introduction; Measurement of glucose production and uptake by the liver - tissue balance techniques; Properties of glucose tracers; Measurement of glucose production and uptake by the liver - systemic techniques; Conclusion; Acknowledgements; 7 Xenobiotics as Probes of Carbohydrate Metabolism; Introduction; Glucuronidation; Glutamination; Ribosylation; Acetylation; Glycination; 8 Tracing Hepatic Glucose and Glycogen Fluxes with $2H_2O$; Introduction; Methodology; Theoretical considerations; Quantifying hepatic glucose and glycogen metabolism

Conclusion 9 Lipid Kinetics; Introduction; Tracers for the study of adipose tissue lipolysis; Tracers for the study of triglyceride-rich lipoprotein kinetics; Conclusion; Acknowledgements; 10 Protein and Amino Acid Kinetics; Introduction; Measuring amino acid turnover; Measuring protein turnover; Proteome dynamics; Urea kinetics; Determining the molecular control of protein dynamics; Conclusion; Acknowledgements; 11 Assessment of Metabolic Fluxes by In Vivo MR Spectroscopy; Phenomena of nuclear magnetic resonance - imaging and spectroscopy; Skeletal muscle; Liver; Brain; Conclusion

12 Positron Emission Tomography in Metabolic Research Introduction; Tracers for metabolic imaging; Principles of modeling; Future perspectives; 13 Assessment of Body Fat Content and Distribution; Introduction; Measurement techniques; Body fat distribution and insulin resistance; 14 Tissue Biopsies in Diabetes Research; Introduction; Percutaneous needle biopsy of skeletal muscle; Biopsy procedure and sample handling; Discomfort and complications of needle biopsy; Advantages and limitations of needle biopsy; Application of muscle biopsy in diabetes; Morphology of skeletal muscle

Application of muscle morphology in type 2 diabetes

Sommario/riassunto

A practical "how to" guide for multiple methods in metabolism, with a critical and objective discussion of strengths, limitations, and appropriate applications of the described methods. Edited by the winner of the Oskar-Minkowski Prize of the EASD in 2006 Clinical trials in populations at risk of or with overt diabetes mellitus are being performed all around the world to test novel drugs and approaches to managing these diseases. During the last decade, new methods and techniques have been introduced - and are being developed further - that facilitate monitoring of metaboli
