

1. Record Nr.	UNINA9910454340403321
Autore	Willitts Joel
Titolo	Matthew's Messianic shepherd-king [[electronic resource]] : in search of 'the lost sheep of the House of Israel' / / Joel Willitts
Pubbl/distr/stampa	Berlin ; ; New York, : Walter de Gruyter, c2007
ISBN	1-282-19616-2 9786612196164 3-11-020416-9
Descrizione fisica	1 online resource (284 p.)
Collana	Beihefte zur Zeitschrift fur die neutestamentliche Wissenschaft und die Kunde der alteren Kirche, , 0171-6441 ; ; Bd. 147
Classificazione	11.46
Disciplina	226.2/06
Soggetti	Messiah - Biblical teaching Shepherds in the Bible Israel (Christian theology) - Biblical teaching Mattheus (bijbelboek) Messias Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revised version of the author's thesis (Ph.D.)--Cambridge University.
Nota di bibliografia	Includes bibliographical references (p. [235]-256) and indexes.
Nota di contenuto	Frontmatter -- Contents -- Chapter One Introduction -- Part One -- Chapter Two The Davidic Shepherd-King and His Flock -- Part Two -- Chapter Three Jesus the Shepherd-King of Israel (Matthew 2:6) -- Chapter Four Sheep without a Shepherd-King (Matthew 9:36) -- Chapter Five The Struck Shepherd-King and the Refined Flock (Matthew 26:31) -- Chapter Six The Messianic Shepherd-King and the Land-Kingdom Motif: Matthew's Hope for Territorial Restoration -- Part Three -- Chapter Seven The Lost Sheep of the House of Israel in Matthew 10:6 -- Chapter Eight The Lost Sheep of the House of Israel in Matthew 15:24 -- Chapter Nine Conclusion -- Backmatter
Sommario/riassunto	In two places in the First Gospel (Matt 10:5b-6; 15:24) the Messianic mission of Jesus and his disciples is limited to a group called 'the lost sheep of the house of Israel'. In light of Matthew's intense interest in Jesus' Davidic Messiahship and the Jewish Shepard-King traditions surrounding King David it is argued that the 'lost sheep of the house of

Israel' refers to remnants of the former northern kingdom of Israel who continued to reside in the northern region of the ideal Land of Israel.

2. Record Nr.	UNINA9910459568603321
Autore	Lang Kenneth R.
Titolo	The Cambridge guide to the solar system / / Kenneth R. Lang [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-107-21514-5 1-139-06341-3 1-283-11254-X 9786613112545 1-139-07573-X 0-511-66746-9 1-139-08256-6 1-139-07799-6 1-139-08028-8 1-139-06998-5
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xxv, 475 pages) : digital, PDF file(s)
Disciplina	523.2
Soggetti	Solar system
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 24 Feb 2016).
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Changing views and fundamental concepts : Evolving perspectives: a historical prologue ; The new, close-up view from space ; Atmospheres, magnetospheres, and the solar wind -- The inner solar system: rocky worlds : Restless Earth: third rock from the Sun ; The Earth's Moon: stepping stone to the planets ; Mercury: a dense battered world ; Venus: the veiled planet ; Mars: the red planet -- The giant planets, their satellites and their rings: worlds of liquid, ice and gas : Jupiter: a giant primitive planet ; Saturn: lord of the rings ; Uranus and Neptune -- Remnants of creation: small worlds in the solar system : Asteroids and meteorites ; Colliding worlds ; Comets ; Beyond Neptune -- Origin

of the solar system and extrasolar planets : Brave new worlds.

Sommario/riassunto

Richly illustrated with full-color images, this book is a comprehensive, up-to-date description of the planets, their moons, and recent exoplanet discoveries. This second edition of a now classic reference is brought up to date with fascinating new discoveries from 12 recent Solar System missions. Examples include water on the Moon, volcanism on Mercury's previously unseen half, vast buried glaciers on Mars, geysers on Saturn's moon Enceladus, lakes of hydrocarbons on Titan, encounter with asteroid Itokawa, and sample return from comet Wild 2. The book is further enhanced by hundreds of striking new images of the planets and moons. Written at an introductory level appropriate for undergraduate and high-school students, it provides fresh insights that appeal to anyone with an interest in planetary science. A website hosted by the author contains all the images in the book with an overview of their importance. A link to this can be found at www.cambridge.org/solarsystem.