

1. Record Nr.	UNINA9910481507503321
Autore	Caesar Julius
Titolo	C. Iulii Caesaris Commentariorum De Bello Gallico, libri 8. Ciuili Pompeiano, lib. 3. Alexandrino, lib. 1. Africano, lib. 1. Hispaniensi, lib. 1. Galliae, ac Hispaniae, locorumq. insignium pictura. Nomina tum uetera, tum recentia explanata. Ioannis Michaelis Bruti scholia, .. [[electronic resource]]
Pubbl/distr/stampa	Venice, : Paolo Manuzio, 1512-1574, 1564
Descrizione fisica	Online resource ([16], 318, [46] c. : ill, 8°.)
Altri autori (Persone)	BrutoGiovanni Michele <approximately 1515-1594.> ManuzioPaolo <1512-1574.>
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.

2. Record Nr.	UNINA9910255211503321
Titolo	Parenting as Spiritual Practice and Source for Theology : Mothering Matters // edited by Claire Bischoff, Elizabeth O'Donnell Gandolfo, Annie Hardison-Moody
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2017
ISBN	9783319596532 3319596535
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XVIII, 308 p.)
Disciplina	202.082
Soggetti	Feminist theology Religion and sociology Theology Feminist Theology Sociology of Religion Christian Theology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	1 -- Introduction -- 2.The Race of It All: Conversations between A Mother and Her Son -- 3. Inspired Mothering -- 4. And the "Hall Was Burned to the Ground": Mothers and Theological Body Knowledge -- 5. Transgressive Mothering As Wo/men's Human Rights Work... Holiness and the Human -- 6. On Good Mothering: Practicing Solidarity in the Midst of the Breastfeeding Wars.-7. Motherhood as Self-Giving and Self-Receiving Relationship -- 8. A Mother-Whore Is Still a Mother: Revelation 17-18 and African American Motherhood -- 9. Miscarriage Matters, Stillbirth's Significance, and The Tree of Many Breasts -- 10. Awake My Soul: Mothering Myself toward Recovery -- 11. Oceans of Love and Turbulent Seas: Mothering an Anxious Child and the Spirituality of Ambiguity -- 12. Parenting Elders: Finitude, Gratitude, and Grace -- 13. Motherhood and The (In)vulnerability of the Imago Dei: Being Human In the Mystical-Political Cloud of Impossibility -- 14.

In Justice and Love: the Christian life in a home with mental health needs -- 15. "Courage Unparalleled Opened Her Utterly:" A Practical Theodicy.

---

Sommario/riassunto

This volume investigates how mothers can understand parenting as spiritual practice, and what this practice means for theological scholarship. An intergenerational and intercultural group of mother-scholars explores these questions that arise at the intersection of motherhood studies, religious practice, pastoral care, and theology through engaging and accessible essays. Essays include both narrative and theological elements, as authors draw on personal reflection, interviews, and/or sociological studies to write about the theological implications of parenting practice, rethink key concepts in theology, and contribute to a more robust account of parenting as spiritual practice from various theological perspectives. The volume both challenges oppressive, religious images of self-sacrificing motherhood and considers the spiritual dimensions of mothering that contribute to women's empowerment and well-being. It also deepens practical and systematic theologies to include concern for the embodied and everyday challenges and joys of motherhood as it is experienced and practiced in diverse contexts of privilege and marginalization. .

---

3. Record Nr.	UNINA9910437979903321
Titolo	Cosmic Rays in Star-Forming Environments : Proceedings of the Second Session of the Sant Cugat Forum on Astrophysics // edited by Diego F. Torres, Olaf Reimer
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-35410-6
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (454 p.)
Collana	Astrophysics and Space Science Proceedings, , 1570-6605 ; ; 34
Altri autori (Persone)	TorresDiego F ReimerOlaf
Disciplina	523.019 523.0197223
Soggetti	Astronomy Astronomy, Cosmology and Space Sciences
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	Prologue: -rays from star-forming regions, a historical perspective -- Cosmic rays in the interstellar medium -- The influence of cosmic rays in the circumnuclear molecular gas of NGC1068 -- Star Formation in the Milky Way: The Infrared View -- The initial conditions of star formation: cosmic rays as the fundamental Regulators -- Cosmic-ray propagation in molecular clouds -- Distribution of Cosmic-Ray Ionization Rates in the Galactic Diffuse Interstellar Medium as Inferred from Observations of H+3, OH+, and H2O+ -- Consequences of Starbursts for the Interstellar and Intergalactic Medium -- Stellar Populations in the Galactic Center -- The cosmic-ray dominated region of protoplanetary disks -- The central regions of local (U)LIRGs viewed with big radio eyes -- Evidence of nuclear disks from the radial distribution of CCSNe in starburst galaxies -- GeV gamma-ray emission from normal and starburst galaxies -- High Energy Emission from Star-Forming Galaxies -- Cosmic ray acceleration in W51C observed with the MAGIC telescopes -- Cosmic rays and molecular clouds -- Molecular and atomic gas in the young TeV -ray SNRs RX J1713.73946 and RX J0852.04622; evidence for the hadronic production of -rays -- New insights on hadron acceleration at

supernova remnant shocks -- Cosmic rays in the Orion Bar -- The FIR-Radio Correlation in Rapidly Star-Forming Galaxies: The Spectral Index Problem & Proton Calorimetry -- A possible GeV-radio correlation for starburst galaxies -- Shock acceleration of relativistic particles in galaxy collisions -- Gamma-rays and neutrinos from dense environments of massive binary Systems -- Cosmic-ray-induced ionization in molecular clouds adjacent to supernova remnants -- The Consequences of the Interaction of Cosmic Rays with Galactic Center Molecular Clouds -- Traces of past activity in the Galactic Centre -- Fermi Bubble: Giant gamma-ray bubbles in the Milky Way -- The Fermi Bubbles and Galactic Centre Star Formation -- From 10 Kelvin to 10 TeraKelvin: Insights on the Interaction Between Cosmic Rays and Gas in Starbursts -- Cosmic ray driven dynamo in spiral galaxies -- Nonthermal X-rays from Low-Energy Cosmic Rays in the Arches Cluster Region -- The High Altitude Water Cerenkov (HAWC) TeV gamma ray Observatory.

---

#### Sommario/riassunto

These are the proceedings of the Sant Cugat Forum 2nd Workshop on Cosmic-ray Induced Phenomenology in Stellar Environments, held April 16-19, 2012. The aim of this Workshop was to address the current knowledge and challenges of high-energy emission from stellar environments at all scales and provide a comprehensive review of the state of the field from the observational to the theoretical perspectives. In the meeting, the prospects for possible observations with planned instruments across the multi-wavelength spectrum were analyzed and also how they impact on our understanding of these systems.

---