

1. Record Nr.	UNINA9910524901003321
Autore	Bennion Janet <1964->
Titolo	Polygamy in primetime : media, gender, and politics in Mormon fundamentalism / / Janet Bennion
Pubbl/distr/stampa	Waltham, Massachusetts : , : Brandeis University Press, , [2012] ©2012
ISBN	1-280-49130-2 9786613586537 1-61168-296-7
Descrizione fisica	1 online resource (385 p.)
Collana	HBI series on gender, culture, religion, and law
Disciplina	306.84230882893
Soggetti	Polygamy Mormon fundamentalism Mormon women - Social conditions Electronic books.
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	The history of the principle -- Further light and knowledge: ideology and culture -- Gender dynamics and sexuality -- Of covenants and kings: the politics of polygamy -- Media and the polygamy narrative -- Polygamy and the law -- The Anna Karenina principle: bringing abuse into the light -- Poly families in the twenty-first century.
Sommario/riassunto	Recently, polygamy has become a “primetime” phenomenon. Television shows like Big Love and Sister Wives demonstrate the “progressive” side of polygamy, while horror stories from victims of abusive marriages offer less upbeat experiences among the adherents of the fundamentalist Church of Jesus Christ of Latter Day Saints (FLDS Church). Bennion, herself a product of Mormon polygamy, seeks to dispel the myths and misinformation that surround this topic. This study, based on seventeen years of ethnographic research among the Allred Group (Apostolic United Brethren) and on an analysis of recent blog journal entries written by a range of polygamous women, examines the variety and complexity of contemporary Mormon fundamentalist life in the Intermountain West. Although Bennion

highlights problems associated with polygamy, including evidence that some forms are at high risk for father-child incest, she challenges the media-driven depiction of plural marriage as uniformly abusive and harmful to women. She shows how polygamist families can provide both economic security and social sustenance for some women, and how the authority of the husband can be undermined by the stresses of providing for multiple wives and children. Going beyond the media's obsession with the sexual aspects of polygamous marriage, Bennion offers a rich description of familial, social, and legal contexts. Throughout, she makes the case for legalizing polygamy in order to allow greater visibility and regulation of the practice.

2. Record Nr.	UNINA9910682550103321
Titolo	Materials Innovations and Solutions in Science and Technology : With a Focus on Tropical Plant Biomaterials / / edited by Azman Ismail, Fatin Nur Zulkiple, Mohd Amran Mohd Dari, Andreas Öchsner
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-26636-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (XVI, 295 p. 174 illus., 150 illus. in color.)
Collana	Advanced Structured Materials, , 1869-8441 ; ; 173
Disciplina	620.19
Soggetti	Biomaterials Continuum mechanics Thermodynamics Mechanics, Applied Continuum Mechanics Engineering Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Carbon Fibre Precursor from Oil Palm Biomass Lignin -- Chapter 2: Potential Use of Nanotechnology to Reduce Postharvest Spoilage of Fruits and Vegetables -- Chapter 3: Integrating a Hydrogen Fuell Cell in a Vehicle as a Hybrid for a Sustainable Energy Application

-- Chapter 4: Bio-Based Adhesive from Extracted Durian Seed Powder
-- Chapter 5: Review of the Development of Palm Broom in Producing Food Packaging -- Chapter 6: Formulation of Emulsion Containing Chloramphenicol and Cinnamon Essential Oil for Topical Use -- Chapter 7: Water Pollution Detection System for Illegal Toxic Waste Dumps -- Chapter 8: Alternative Processes for The Production of Bioactive Peptides -- Chapter 9: Mode-II Debonding Characterization of Adhesively Bonded Aluminum Joints -- Chapter 10: Design Optimization of Shell and Tube Heat Exchangers: Effect of Baffles Design -- Chapter 11: "The Performance of Palm Broom as Eco-Friendly Paper" -- Chapter 12: Mechanical and Thermal Properties of Polylactic Acid Composites Filled with Iron Particles -- Chapter 13: Mechanical and Thermal Properties of Polylactic Acid/Carbon Fiber Composites -- Chapter 14: Antioxidant and Antibacterial Activities in Kaffir Lime (*Citrus hystrix*) Essential Oil Extracted by the Hydro-distillation Method -- Chapter 15: Thermal and Microbiological Properties of Spray Dried *Lactobacillus plantarum*-Banana Peel Powder -- Chapter 16: Design of a Pre-Crack Device for Environmental Stress Cracking (ESC) Studies -- Chapter 17: Analysis of Hydrophobic-Silver Nanoparticle Coating to Inhibit Cooling Water Corrosion in Cooling Systems -- Chapter 18: Feature Presentation of Image Saliency Existence Based on Boundary Compactness Hypothesis -- Chapter 19: "Application of Reflectors for Improving the Output Performance of Solar Photovoltaic (PV) Modules" -- Chapter 20: Mechanism of Surface Construction of Palm Oil Mill Effluent Sludge-Biochar Based Catalytic for Peroxydisulfate Activation -- Chapter 21: Characterization of Oil Palm Frond Based Biochar Filled Recycled PET Biocomposites -- Chapter 22: The Mandrel-Less Fixture Setup for Orbital Friction Stir Welding of Pipe Joining -- Chapter 23: Joint Analysis of Mandrel-Less Friction Stir Welding on PVC Pipe Butt Joining -- Chapter 24: Innovative Aggregates Replacement in the Production of Cement-Based Mortar: A Review -- Chapter 25: Mechanical Properties of Dome Low Blow Impact on Spot Welded Joints.

Sommario/riassunto

This book offers innovative ideas and solutions from tropical fruits and crops for engineering problems. It covers a wide range of topics related to science, engineering, and technologies. The topics shared in this book enable practitioners and innovators to develop subsequent novel ideas and methods for solving engineering and technological problems for organizations to sustain its operation in global challenges.
