

1. Record Nr.	UNINA9910132593003321
Autore	Geoffroy Martin
Titolo	Le nouveau paradigme de la violence religieuse comme forme de resistance et de controle social dans le contexte de la modernite avancee / / Martin Geoffroy
Pubbl/distr/stampa	Chicoutimi : , : J.-M. Tremblay, , 2008
ISBN	1-4123-6325-X
Descrizione fisica	1 online resource (18 pages)
Collana	Classiques des sciences sociales ; ; 3248
Disciplina	306.6
Soggetti	Religion and sociology
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Resume -- Introduction -- La resistance a la secularisation -- Controle social, identite et puissance des symboles -- Conclusion : un nouveau paradigme ? -- Bibliographie.
Sommario/riassunto	L'objectif de cet article est de discuter des grands courants theoriques concernant la violence religieuse et le controle social. Le but est de montrer qu'il n'y a pas de consensus theorique sur la nature intrinsiquement violente de la religion, mais qu'il reste toujours possible de montrer que certains comportements religieux menent parfois a la violence. La premiere partie de l'article sera consacree a l'exposition et la discussion de plusieurs theories recentes concernant la religion, la violence et aussi le terrorisme a base d'ideologie religieuse. Cette discussion servira a montrer que la violence religieuse est non seulement une forme de resistance, mais aussi une tentative de controle social. La deuxieme partie du texte vise a montrer que cette resistance et ce controle social sont, plus souvent qu'autrement, de nature symbolique. L'hypothese avancee dans cet article est que la resistance et le controle social exerce par la religion puisent une force reelle dans la puissance des symboles.

2. Record Nr.	UNINA9910866571803321
Titolo	Sustainable Materials : Proceedings of EGRWSE-23, Volume 2 / / edited by Arvind Kumar Agnihotri, Krishna R. Reddy, Ajay Bansal
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819731534 9789819731527
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (339 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 509
Disciplina	624.151
Soggetti	Engineering geology Environmental engineering Civil engineering Earth sciences Geography Biotechnology Bioremediation Geoengineering Environmental Civil Engineering Earth and Environmental Sciences Environmental Engineering/Biotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: Sustainability Enhancement by adoption of Circular Economy in Construction and Demolition Waste Man-agement –Indian Case Study -- Chapter 2: Delineation of Surface Water Potential Zones and Identification of Sites in Mahanadi River Basin, Odisha, India, Using GIS -- Chapter 3: Vermi-Urine-Diverting Dry Toilet (Vermi-UDDT) with Rainwater Harvesting System (RWHs) for Better Sanitation -- Chapter 4: A Methological Evaluation of Mixed Designs for Self-Compacting Concrete -- Chapter 5: Utilization of Magnesium-Rich Olivine as a Sustainable Alternative for Soil Stabilization -- Chapter 6: Analysis Of Mechanical And Durability Properties of Using Ground-Granulated Blast Furnace Slag Stabilized Soil, A Review -- Chapter 7: Creating A Livable

Planet Earth - A Sustainable Approach to Mitigate Environmental Pollution and Global Warming -- Chapter 8: Photocatalytic degradation of 2,4,6- Trichlorophenol using P-25 TiO₂ -- Chapter 9: Review of Non-Potable Water Applications for Sustainable Concrete Development -- Chapter 10: Properties of Geopolymer and its Utilisation in Construction as a Sustainable Material- A Review. etc.

Sommario/riassunto

This book contains peer-reviewed and selected papers presented during the International Conference on Environmental Geotechnology, Recycled Waste Materials and Sustainable Engineering (EGRWSE) 2023, held at NIT Jalandhar. It discusses the recent innovations, trends, concerns, practical challenges encountered, and the solutions adopted in waste management and engineering, geotechnical and geoenvironmental engineering, infrastructure engineering and sustainable engineering. This book can serve as a useful resource for researchers, educators, policymakers, and professionals working in the field of civil engineering, chemical engineering, environmental sciences, and public policy.
