

1. Record Nr.	UNINA9910418021403321
Autore	James-Raoul Danièle
Titolo	Visites littéraires de l'inconscient religieux : ou l'appartenance à l'œuvre / / Jean-Noël Gaudy
Pubbl/distr/stampa	Pessac, : Presses Universitaires de Bordeaux, 2020
ISBN	979-1-03-000521-9
Descrizione fisica	1 online resource (136 p.)
Altri autori (Persone)	PeyletGérard GaudyJean-Noël
Soggetti	Religion Literature (General) politique religion littérature société sacré inconscient cohésion lien nous appartenance
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Des œuvres majeures de la littérature (de La chanson de Roland à En attendant Godot) peuvent dévoiler de nouvelles et fort décapantes significations si on les éclaire par la théorie de Régis Debray sur le caractère religieux de l'inconscient collectif : les collectivités organisées n'existent pas sans une référence sacralisée et celle-ci détermine chez leurs membres un sentiment d'appartenance qui déjoue la logique ordinaire. C'est ce qu'établit à partir de maints exemples historiques La critique de la raison politique (Gallimard, 1981). Sur un mode esthétique, les œuvres littéraires ici choisies, narratives ou théâtrales,

rendent compte de ces logiques d'agrégation ou de dislocation sociale abordées jusque-là sur le mode de l'analyse anthropologique. Ainsi la pertinence de l'intuition propre aux œuvres littéraires et la justesse de l'examen conceptuel se confortent mutuellement pour mettre en lumière les zones les plus sensibles quoique volontiers occultées de notre existence collective. Nos journaux nous en rappellent chaque jour, à notre grand dam, la virulence autant que la déconcertante permanence.

2. Record Nr.	UNINA9910404081403321
Autore	Zhao Wenbing
Titolo	Intelligent Electronic Devices
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2020
ISBN	3-03928-974-8
Descrizione fisica	1 online resource (220 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In a modern technological society, electronic engineering and design innovations are both academic and practical engineering fields that involve systematic technological materialization through scientific principles and engineering designs. Engineers and designers must work together with a variety of other professionals in their quest to find systems solutions to complex problems. Rapid advances in science and technology have broadened the horizons of engineering while simultaneously creating a multitude of challenging problems in every aspect of modern life. Current research is interdisciplinary in nature, reflecting a combination of concepts and methods that often span several areas of mechanics, mathematics, electrical engineering, control engineering, and other scientific disciplines. In addition, the 2nd IEEE International Conference on Knowledge Innovation and Invention 2019

(IEEE ICKII 2019) was held in Seoul, South Korea, on 12-15 July, 2019. This book, "Intelligent Electronic Devices", includes 13 excellent papers from 260 papers presented in this conference about intelligent electronic devices. The main goals of this book were to encourage scientists to publish their experimental and theoretical results in as much detail as possible and to provide new scientific knowledge relevant to the topics of electronics.
