

1. Record Nr.	UNINA9910695149303321
Titolo	Catch the bandit in your mailbox [[electronic resource]]
Pubbl/distr/stampa	[Washington, D.C.] : , : Federal Trade Commission, Bureau of Consumer Protection, Office of Consumer and Business Education, , [2000]
Descrizione fisica	4 unnumbered pages : digital, PDF file
Disciplina	070.5797 011.53 381.34 364.163
Soggetti	Mail fraud Advertising, Direct-mail - Corrupt practices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 30, 2006). "October 2000."

2. Record Nr.	UNINA9910704066303321
Autore	Bosilovich Michael G.
Titolo	A comparison of GEOS assimilated data with FIFE observations / / Michael G. Bosilovich and Siegfried D. Schubert
Pubbl/distr/stampa	Greenbelt, Maryland : , : National Aeronautics and Space Administration, Goddard Space Flight Center, , August 1998
Descrizione fisica	1 online resource (ix, 80 pages) : illustrations
Collana	NASA/TM ; ; 1998-104606. Technical report series on global modeling and data assimilation ; ; volume 14
Soggetti	Diurnal variations Earth Observing System (EOS) Remote sensing Planetary boundary layer Parameterization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Oct. 15, 2015). "August 1998." "Performing organization: Data Assimilation Office, Climate and Radiation Branch, Goddard Space Flight Center"--Technical report documentation page.
Nota di bibliografia	Includes bibliographical references (pages 75-77).

3. Record Nr.	UNINA9910227357903321
Autore	Beuscart Jean-Samuel
Titolo	Big data et traçabilité numérique : Les sciences sociales face à la quantification massive des individus // Pierre-Michel Menger, Simon Paye
Pubbl/distr/stampa	Paris, : Collège de France, 2017
ISBN	2-7226-0467-1
Descrizione fisica	1 online resource (218 p.)
Altri autori (Persone)	BoullierDominique CochoyFranck DagiralÉric DenisJérôme GoëtaSamuel HarcourtBernard E MengerPierre-Michel ParasieSylvain PayeSimon PontilleDavid TiffonGuillaume TornyDidier VayreJean-Sébastien
Soggetti	Social Sciences&#44; Interdisciplinary Sociology Big data données massives science des données sciences sociales sociologie Internet sociologie du travail Big Data sociology Web data sciences social sciences
Lingua di pubblicazione	Francese

---

Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Les traces numériques de l'activité des individus, des entreprises, des administrations, des réseaux sociaux sont devenues un gisement considérable. Comment ces données sont-elles prélevées, stockées, valorisées, et vendues ? Et que penser des algorithmes qui convertissent en outil de contrôle et de persuasion l'information sur les comportements, les actes de travail et les échanges ? Les big data sont-elles à notre service ou font-elles de nous les rouages consentants du capitalisme informationnel et relationnel ? Les sciences sociales enquêtent sur les enjeux sociaux, éthiques, politiques et économiques de ces transformations. Mais elles sont elles aussi de plus en plus consommatrices de données numériques de masse. Cet ouvrage collectif explore l'expansion de la traçabilité numérique dans ces deux dimensions, marchande et scientifique. L'ouvrage est dirigé par Pierre-Michel Menger, professeur au Collège de France et titulaire de la chaire « Sociologie du travail créateur », et par Simon Paye, maître de conférences à l'université de Lorraine, sociologue du travail et des groupes professionnels.</p>

---

4. Record Nr.	UNINA9910968973903321
Autore	Nicholson Sharon E.
Titolo	Dryland climatology / / Sharon E. Nicholson
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-107-21589-7 1-139-17932-2 1-283-37839-6 9786613378392 1-139-18890-9 1-139-18762-7 1-139-19021-0 1-139-18299-4 1-139-18531-4 0-511-97384-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xii, 516 pages) : digital, PDF file(s)
Classificazione	SCI042000
Disciplina	551.65
Soggetti	Arid regions climate
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface; Acknowledgements; Part I. The Dryland Environment: 1. Introduction to dryland environments; 2. The geomorphologic background; 3. Vegetation of the dryland regions; Part II. The Meteorological Background: 4. The general atmospheric circulation; 5. The global distribution of arid climates and rainfall; 6. Radiation, heat and surface exchange processes; 7. Water balance; 8. Evaporation; Part III. The Climatic Environment of Drylands: 9. Defining aridity: the classification and character of dryland climates; 10. Desert microclimate; 11. Precipitation in the drylands; 12. Hydrologic processes in the drylands; 13. Desert winds and dust; Part IV. The Earth's Dry Lands: 14. North America; 15. South America; 16. Subsaharan Africa; 17. The Mediterranean lands; 18. Australia; 19. Asia; 20. Coastal deserts; Part V. Life and Change in the Dryland Regions: 21. Drought and other hazards; 22. Desertification; 23. People

in the dryland environments; 24. Plant and animal life in the desert; 25. Climatic variability and climatic change; Index.

---

Sommario/riassunto

A comprehensive review of dryland climates and their relationship to the physical environment, hydrology, and inhabitants. Chapters are divided into five major sections on background meteorology and climatology; the nature of dryland climates in relation to precipitation and hydrology; the climatology and climate dynamics of the major dryland regions on each continent; and life and change in the world's drylands. It includes key topics such as vegetation, geomorphology, desertification, micro-habitats, and adaptation to dryland environments. This interdisciplinary volume provides an extensive review of the primary literature (covering nearly 2000 references) and the conventional and satellite datasets that form key research tools for dryland climatology. Illustrated with over 300 author photographs, it presents a unique view of dryland climates for a broad spectrum of researchers, environmental professionals and advanced students in climatology, meteorology, geography, environment science, earth system science, ecology, hydrology and geomorphology.

---