

1. Record Nr.	UNINA9910716782403321
Autore	Coates Peter S.
Titolo	Range-wide greater sage-grouse hierarchical monitoring framework : Implications for defining population boundaries, trend estimation, and a targeted annual warning system / / by Peter S. Coates [and ten others]
Pubbl/distr/stampa	Reston, VA : , : U.S. Department of the Interior, U.S. Geological Survey, , 2021
Descrizione fisica	1 online resource (xii, 243 pages) : color illustrations, maps (chiefly color)
Collana	Open-file report ; ; 2020-1154
Soggetti	Sage grouse - Monitoring - West (U.S.) Sage grouse - Habitat - West (U.S.) Sage grouse - Conservation - West (U.S.) Wildlife conservation - West (U.S.) Endangered species - West (U.S.) Ecosystem management - West (U.S.) Population biology - West (U.S.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the Western Association of Fish and Wildlife Agencies and the Bureau of Land Management."
Nota di bibliografia	Includes bibliographical references (pages 94-102).

2. Record Nr.	UNINA9910333131203321
<b>Titolo</b>	Biological psychiatry
<b>Pubbl/distr/stampa</b>	[New York], : Society of Biological Psychiatry
<b>ISSN</b>	1873-2402
<b>Disciplina</b>	616.89
<b>Soggetti</b>	Biological psychiatry Psychopharmacology Psychophysiology Psychiatry Psychiatry - periodicals Psychopharmacology - periodicals Psychophysiology - periodicals periodicals psychophysiology Psychiatrie biologique Psychopharmacologie Psychophysiologie Periodicals.
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Periodico
<b>Note generali</b>	Refereed/Peer-reviewed "A journal of psychiatric neuroscience and therapeutics." Published: Elsevier, <2005->
<b>Sommario/riassunto</b>	"This international rapid-publication journal, sponsored by the Society of Biological Psychiatry, covers the whole range of psychiatric neuroscience. Both basic and clinical contributions are encouraged from all disciplines and research areas relevant to the pathophysiology and treatment of major neuropsychiatric disorders. Full-length and brief reports of novel results, case studies of unusual significance, and correspondence and comments judged to be of high impact to the field

are published, particularly those addressing genetic and environmental risk factors, neural circuitry and neurochemistry, and important new therapeutic approaches. Concise reviews and editorials, generally invited by the editors, which focus on topics of current research and interest, are also published rapidly."

---