1. Record Nr. UNISA996443553503316

Autore GULICK, Sidney Lewis <1902-1988.>

Titolo A Chesterfield bibliography to 1800 / by Sidney L. Gulick

Pubbl/distr/stampa Charlottesville, : Published for the Bibliographical Society of America by

the University Press of Virginia, 1979

ISBN 0-8139-0815-9

Edizione [2. ed.]

Descrizione fisica Testo elettronico (PDF) (VI, 255 p.)

Disciplina 016.82

Soggetti Letteratura inglese - Bibliografie

Lingua di pubblicazione Inglese

Formato Risorsa elettronica

Livello bibliografico Monografia

Record Nr. UNINA9910557718503321

Autore Southworth Jane

Titolo Dynamics of the Global Savanna and Grassland Biomes

Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing

Institute, 2021

Descrizione fisica 1 online resource (102 p.)

Soggetti Research & information: general

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Savanna and grassland biomes cover more of the earth's surface than

any other biome type, and yet they are still largely understudied. In

recent decades, global savanna and grassland ecosystems have become more prominent in the literature focused on global change dynamics. Savanna and grasslands represent unique biomes with their own challenges, both in terms of their study and in terms of their complexity, leading to many contradictory and often controversial findings. The global threats to these systems are potentially significant, from climate change impacts to human management challenges, from possible degradation to complete desertification, which vary across disturbance regime shifts. This Special Issue of Applied Sciences, "Dynamics of Global Savanna and Grassland Biomes", is intended for a wide and interdisciplinary audience, and covers recent advances in: drivers of vegetation dynamics - further understanding carbon interactions in these critical landscapes - advances in modeling both current and future system states - tipping points in savanna systems human-environment interactions and challenges for management biodiversity and ecosystem services