

1. Record Nr.	UNINA9910768477903321
Autore	Ali Mohd Akhter
Titolo	Temporal and Spatial Environmental Impact of the COVID-19 Pandemic // edited by Mohd Akhter Ali, M. Kamraju
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-9919-34-7
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (161 pages)
Collana	Advances in Geographical and Environmental Sciences, , 2198-3550
Altri autori (Persone)	KamrajuM
Disciplina	910.285
Soggetti	Geographic information systems Natural disasters Environmental sciences - Social aspects Atmospheric science Geographical Information System Natural Hazards Environmental Social Sciences Atmospheric Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Overview Of Geospatial Science And Technology -- Geospatial Appraisal Of Vegetation Health And Air Quality Of Delhi During Pre And Post Lockdown Phase Through Multi-Criteria Decision Model -- Pandemic Effect Of Covid-19: Identification, Present Scenario And Preventive Measures -- Impact Of Lockdown (Covid-19) On Air Pollution In India -- Impact Of Covid-19 Pandemic On Environmental Awareness: A Case Study Of Hyderabad City -- Examination Of Radiation Distribution And Its Relation With Stress Degree Day Index In Some Crops Of Yamne River Catchment In Arunachal Pradesh During Pre And Post Covid Times -- Covid 19 And Its Impact On Urban Health Care System -- Impact Of Covid-19 Pandemic On Education Sector Of Kashmir Valley Its Challenges And Future Prospects -- A Study On Socio-Economic Impact Of Covid 19 Pandemic On Tour Operators Of Vishakhapatnam City, Andhra Pradesh -- A Study On Problems Faced By The Street Vendors In Hyderabad City Post Covid-19 Pandemic.
Sommario/riassunto	This book identifies, evaluates and reports the impacts of the COVID-

19 pandemic on the physical, biological and socioeconomic environment, using the science and technology of geoinformatics. It encourages the environmental considerations in the future city and policy planning and decision-making. For example, according to the World Health Organization, 80% of people living in cities are exposed to polluted air that exceeds healthy levels. City planners have applied the developing concepts of sustainability to modern debates over how cities and regions should be reviewed, regenerated and reformed since the introduction of the concept in developmental science. During the COVID-19 pandemic, a remarkable drop in air pollution has been observed in India and other countries, which has accelerated the shift to green and sustainable development. Geoinformatics can provide solutions and resources for local, sustainable activities in education, health, sustainable agriculture, resource management and related fields. This book serves researchers in a variety of areas, including hazards, land surveys, remote sensing, cartography, geophysics, geology, natural resources, environment and geography.
