

1. Record Nr.	UNINA9910594499103321
Autore	Macrobius, Ambrosius Aurelius Theodosius
Titolo	Saturnales / Macrobe ; texte établi par Benjamin Goldlust ; traduit et commenté par Benjamin Goldlust
Pubbl/distr/stampa	Paris, : Les Belles Lettres, 2021-
ISBN	9782251014883
Descrizione fisica	v. ; 19 cm
Collana	Collection des universités de France. Sér. latine ; 428
Disciplina	870
Locazione	FLFBC
Collocazione	P2B 640 B.L. MACR. 402A (2) 2021
Lingua di pubblicazione	Francese Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	2.: Tome 2: Livres 2 et 3 / Macrobe ; texte établi par Benjamin Goldlust : traduit et commenté par Benjamin Goldlust avec la collaboration de Yann Berthelet ... [et al.]. - 2021

2. Record Nr.	UNINA9910823095003321
Autore	Vandestra Muhammad
Titolo	Islamic folklore prophet Muhammad SAW & the spider from cave of Thawr / / Muhammad Vandestra
Pubbl/distr/stampa	Hanover, New Hampshire : , : Scribl, , [2018] ©2018
ISBN	1-370-93159-X
Descrizione fisica	1 online resource (12 pages)
Disciplina	297.18
Soggetti	Folklore - Islamic countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Title Page -- Copyright Page -- Prestory -- Prophet Muhammad SAW & Cave Spider -- Author Biography.
Sommario/riassunto	I am a spider who is higher in rank than other spiders. With all humility, if all the spiders in this world were put in one hand and I was put in the other I would outweigh them in superiority. I am not one to make false claims and show-off, I am simply stating facts. I do not think that I need to introduce myself to the reader, for I am sure you understand that I am the spider of the cave that...

3. Record Nr.	UNINA9910736985003321
Titolo	COVID-19 Experience in the Philippines : Response, Surveillance and Monitoring Using the FASSSTER Platform // edited by Maria Regina Justina Estuar, Elvira De Lara-Tuprio
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-9931-53-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (169 pages)
Collana	Disaster Risk Reduction, Methods, Approaches and Practices, , 2196-4114
Disciplina	362.1962414009599
Soggetti	Natural disasters Public health Electronic data processing - Management Diseases - Animal models Natural Hazards Public Health IT Operations Disease Models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Origins of FASSSTER -- Chapter 2. Management of COVID-19 Data for the FASSSTER Platform -- Chapter 3. FASSSTER Data Pipeline and DevOps -- Chapter 4. Disease Surveillance Metrics and Statistics -- Chapter 5. Effective Reproduction Number Rt -- Chapter 6. The FASSSTER SEIR Model -- Chapter 7. Geospatial and Spatio-Temporal Models. .
Sommario/riassunto	This book provides an overview of the extensive work that has been done on the design and implementation of the COVID-19 Philippines Local Government Unit Monitoring Platform, more commonly known as Feasibility Analysis of Syndromic Surveillance Using Spatio-Temporal Epidemiological Modeler for Early Detection of Diseases (FASSSTER). The project began in 2016 as a pilot study in developing a multidimensional approach in disease modeling requiring the development of an interoperable platform to accommodate input of

data from various sources including electronic medical records, various disease surveillance systems, social media, online news, and weather data. In 2020, the FASSSTER platform was reconfigured for use in the COVID-19 pandemic. Using lessons learned from the previous design and implementation of the platform toward its full adoption by the Department of Health of the Philippines, this book narrates the story of FASSSTER in two main parts. Part I provides a historical perspective of the FASSSTER platform as a modeling and disease surveillance system for dengue, measles and typhoid, followed by the origins of the FASSSTER framework and how it was reconfigured for the management of COVID-19 information for the Philippines. Part I also explains the different technologies and system components of FASSSTER that paved the way to the operationalization of the FASSSTER model and allowed for seamless rendering of projections and analytics. Part II describes the FASSSTER analytics and models including the Susceptible-Exposed-Infected-Recovered (SEIR) model, the model for time-varying reproduction number, spatiotemporal models and contact tracing models, which became the basis for the imposition of restrictions in mobility translated into localized lockdowns.
