

1. Record Nr.	UNISA996386220003316
Titolo	Newes from the west of Ireland [[electronic resource]] : relating what hapned to Captain Weldon and Captain Aston after their passage from Bristol to the fort of Duncannon in the mouth of the river of Waterford : with many particular enterprises performed against the rebels in those parts to the terrour of our enemies, the glory of God, and the honour of all brave English commanders : with a letter sent fom the maior of Waterford to Captain Aston in excuse of his rebellious designes : with Captain Astons sharpe and worthy reply sent in a letter to the said maior
Pubbl/distr/stampa	London, : Printed for William Wright ..., 1642
Descrizione fisica	8 p
Altri autori (Persone)	AstonThomas, Captain BriverFrancis
Soggetti	Duncannon (Wexford) History Ireland History Rebellion of 1641
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: April 2. Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA990009650590403321
Autore	ASLI <Associazione per la storia della lingua italiana>
Titolo	Storia della lingua italiana e filologia : atti del VII convegno ASLI,(Pisa-Firenze 18-20 dicembre 2008) / a cura di Claudio Ciociola
Pubbl/distr/stampa	Firenze, : Franco Cesati Editore, 2010
ISBN	978-88-7667-406-8
Descrizione fisica	273 p. ; 23 cm
Collana	Associazione per la storia della lingua italiana ; 6
Disciplina	450.9
Locazione	FLFBC
Collocazione	454.5 ASLI 06
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910734840103321
Autore	Hellwig Marcus
Titolo	The Probabilistic SIR Model (PSIR) in the Pandemic Process : Project Management in Prevention and Support / / by Marcus Hellwig
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer Vieweg, , 2023
ISBN	3-031-31190-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (78 pages)
Collana	Springer essentials, , 2731-3115
Disciplina	614.5924144
Soggetti	Statistics Public health Probabilities Applied Statistics Public Health Applied Probability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Occasion, derived from a letter to the editor -- Objectives -- SIR model as a basis for a probabilistic model -- Introduction: Consideration of an infection interval for a federal state -- The "infection curve" $I(t)$ is replaced by the skewed, steep E_{qb} density function -- Random ranges of NV and E_{qb} -- Presentation of the equilibrium distribution, E_{qb} -- Infection management in connection with the course of the incidence -- Infection, avoidance and healing process, feedback -- Representation of a process management -- Pre-phase planning supported by network planning technology -- Summary.
Sommario/riassunto	With all the insights experienced in the COVID process, one essential remains: "The virus remains a constant companion". In contrast to regularly occurring infection processes, a COVID infection takes a different course. This is characterized by a dynamic that deviates from conventional, well-known processes in that the originators change their identity and develop corresponding variants. Therefore, preventive infection management - supported by statistical-probabilistic analyzes with PSIR - is important for preventive management of resources and

infrastructure for the "waves ahead of the wave". Content The "infection curve" $I(t)$ is replaced by the skewed, steep E_{qb} - density function
Representation of a process management Pre-phase planning supported by network planning technology Target Groups Virology, Departments of Health and Human Services Statistics Departments The Author Marcus Hellwig is a quality manager as qualified by the German Society for Quality DGQ and author of specialist books.
