

1. Record Nr.	UNISA996384977803316
Autore	Virgil
Titolo	Certain bokes of Virgiles Aeneis turned into English meter by the right honorable lorde, Henry Earle of Surrey [[electronic resource]]
Pubbl/distr/stampa	[London], : Apud Ricardum Tottel. Cum priuilegio ad imprimendum solum, 1557
Descrizione fisica	[52] p
Altri autori (Persone)	SurreyHenry Howard, Earl of, <1517?-1547.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation, by Henry Howard, Earl of Surrey, of Books 2 and 4 of: Virgil. Aeneid. In verse. Signatures: [A]-F G <sup>2</sup> . Reproductions of the originals in the Bodleian Library and the British Library. Appears at reel 513 (Bodleian Library copy) and at reel 944 (British Library copy). Item at 513:7 is incorrectly labelled STC 13860 in reel guide.
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910768167603321
Titolo	Medical Data Analysis : 4th International Symposium, ISMDA 2003, Berlin, Germany, October 9-10, 2003, Proceedings // edited by Petra Perner, Rüdiger Brause, Hermann-Georg Holzhütter
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-39619-5
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (VIII, 132 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2868
Disciplina	610/.7/27
Soggetti	Medicine Database management Medical informatics Information storage and retrieval Artificial intelligence Optical data processing Biomedicine, general Database Management Health Informatics Information Storage and Retrieval Artificial Intelligence Image Processing and Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Medical Models and Learning -- Possibility-Probability Relation in Medical Models -- How Exactly Do We Know Inheritance Parameters? -- Tuning of Diagnosis Support Rules through Visualizing Data Transformations -- Inductive Learning of Simple Diagnostic Scores -- Integration of Intelligent Analysis Methods into Medical Data Bases -- A Virtual Approach to Integrating Biomedical Databases and Terminologies -- Data Mining with Meva in MEDLINE -- Medical Signal and Image Analysis -- Isobologram Analysis in MATLAB for Combined Effects of Two Agents in Dose-Response Experiments -- Towards an

Improved On-line Algorithm to Estimate the Fetal Heart Rate from Ultrasound Data -- Health Monitoring by an Image Interpretation System -- A System for Airborne Fungi Identification -- Quantification and Characterization of Pulmonary Emphysema in Multislice-CT -- Interactive Visualization of Diagnostic Data from Cardiac Images Using 3D Glyphs -- Applications of Medical Diagnostic Support Systems -- Predicting Influenza Waves with Health Insurance Data -- Fuzzy Inference Systems for Multistage Diagnosis of Acute Renal Failure in Children -- Data Imbalance in Surveillance of Nosocomial Infections -- An Outline of an Expert System for Diagnosis and Treatment of Bronchogenic Carcinoma.

---

Sommario/riassunto

This book constitutes the refereed proceedings of the 4th International Symposium on Medical Data Analysis, ISMDA 2003, held in Berlin, Germany in October 2003. The 15 revised full papers presented were carefully reviewed and selected for inclusion in the book. The papers are organized in topical sections on medical models and learning, integration of intelligent analysis methods into medical databases, medical signal processing and image analysis, and applications of medical diagnostic support systems.

---