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Autore	Vance Jacob
Titolo	Secrets : humanism, mysticism, and evangelism in Erasmus of Rotterdam, Bishop Guillaume Bricconnet, and Marguerite De Navarre // Jacob Vance
Pubbl/distr/stampa	Leiden, Netherlands : , : Brill, , 2014 ©2014
ISBN	90-04-28125-8
Descrizione fisica	1 online resource (190 p.)
Collana	Brill's Studies in Intellectual History, , 0920-8607 ; ; Volume 231
Disciplina	274/.06
Soggetti	Christianity and religious humanism Secrecy - Religious aspects - Christianity Evangelicalism Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- Introduction: Secrets in Humanist, Mystical, and Evangelical Literature -- 1 Secrets between Philosophy, Biblical Interpretation, and Literature: Erasmus of Rotterdam (1466/9–1536) -- 2 Mysticism and Aesthetics in French Evangelical Humanism (1450–1536) -- 3 Mystical and Courtly Secrets: Marguerite de Navarre (1492–1549) -- 4 Evangelical Secrecy and Courtly News: The Heptameron (1559) -- Conclusion: Secrecy and Covers between Literature, Philosophy, and Theology -- Bibliography of Primary and Secondary Works -- Index.
Sommario/riassunto	In Secrets: Humanism, Mysticism, and Evangelism in Erasmus of Rotterdam, Bishop Guillaume Briçonnet, and Marguerite de Navarre , Jacob Vance argues that Erasmus and French Evangelical humanists made secrecy central to their literary thought. They revived Scriptural, medieval, and early Renaissance notions of secrecy in their spiritual and profane literature to advance the reforms in church and society that they advocated. Erasmus, Briçonnet, and Marguerite expanded on Origenian, Augustinian, and pseudo-Dionysian concepts of divine mystery, as being secret, throughout their works. By developing the

idea that the divine remains both transcendent and immanent in the world of creation, these humanists explored, through literature, how the human spirit can either accede, or fail to accede, to the secrets of Christian wisdom.

2. Record Nr.	UNINA9910484668203321
Titolo	Formal Modeling and Analysis of Timed Systems : 11th International Conference, FORMATS 2013, Buenos Aires, Argentina, August 29-31, 2013, Proceedings // edited by Víctor Braberman, Laurent Fribourg
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-40229-1
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (X, 275 p. 70 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8053
Disciplina	003.3
Soggetti	Computer science Software engineering Computer science - Mathematics Mathematical statistics Computer Science Logic and Foundations of Programming Software Engineering Probability and Statistics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Sommario/riassunto	This book constitutes the refereed proceedings of the 11th International Conference on Formal Modeling and Analysis of Timed Systems, FORMATS 2013, held in Buenos Aires, Argentina, in August 2013. The 18 revised full papers presented were carefully reviewed and selected from 41 submissions. The book covers topics of foundations and semantics (theoretical foundations of timed systems and languages; comparison between different models, such as timed automata, timed Petri nets, hybrid automata, timed process algebra,

max-plus algebra, probabilistic models); methods and Tools (techniques, algorithms, data structures, and software tools for analyzing timed systems and resolving temporal constraints, e.g., scheduling, worst-case execution time analysis, optimization, model checking, testing, constraint solving, etc.); applications (adaptation and specialization of timing technology in application domains in which timing plays an important role, e.g., real-time software, hardware circuits, and problems of scheduling in manufacturing and telecommunications).
