

1. Record Nr.	UNINA990005742510403321
Titolo	Il giornale e il non-lettore : atti del Convegno del 15-17 giugno 1979 / organizzato da Walter Tobagi ; a cura di Walter Tobagi e Carlo Remeny
Pubbl/distr/stampa	Firenze : Sansoni, c1981
Descrizione fisica	292 p. ; 21 cm
Collana	Fondazione Angelo Rizzoli ; 6
Disciplina	170.172
Locazione	FLFBC
Collocazione	070.172 TOB 1 Alpha 3595
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910746955103321
Autore	Cerrito Amalia
Titolo	Albert the Great (c. 1193–1280) and the Configuration of the Embryo : Virtus Formativa // by Amalia Cerrito
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031240232 3031240235
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (179 pages)
Collana	Palgrave Studies in Medieval and Early Modern Medicine, , 2524-7395
Disciplina	940.902
Soggetti	Europe - History - 476-1492 Medicine - History Science - History Philosophy - History Philosophy, Medieval Religion - History History of Medieval Europe History of Medicine History of Science History of Philosophy Medieval Philosophy

History of Religion

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Albert the Great's Embryology: An Interdisciplinary Approach -- Chapter 2. The Christian-Neoplatonic Background of Albert the Great's Doctrine of <i>Virtus Formativa</i> -- Chapter 3. <i>Virtus Formativa</i> and Human Embryology -- Chapter 4. The Transmission of Genetic Inheritance -- Chapter 5. Final Remarks.
Sommario/riassunto	<p>This book provides the first comprehensive treatment of Albert the Great's (c. 1193–1280) notion of <i>virtus formativa</i>, a shaping force responsible for crucial dynamics in the formation of living beings. Crossing the boundaries between theology and philosophy, the notion of <i>virtus formativa</i>, or formative power, was central in explaining genetic inheritance and the configuration of the embryo. By adopting an interdisciplinary approach, this book reconstructs how Albert the Great, motivated by theological open issues, reorganised the natural-philosophical and medical theories on embryonic development, creatively drawing upon Greek, Patristic, and Arabic sources. A valuable contribution to research, this book offers essential insights for those studying the history of embryology, medicine, and science in the medieval and renaissance periods. Amalia Cerrito is an Associate Member of the Centre for the Study of Medicine and the Body in the Renaissance (CSMBR) of Pisa, Italy. Having studied the history of medieval philosophy at the Universities of Pisa and Florence, she has published journal articles on the interaction between natural philosophy and the biblical exegesis of Albert the Great. Amalia's recent publications are devoted to the theoretical background of Albert the Great's natural philosophy and Neoplatonism's influence on his theories of zoology, botany, and embryology.</p>