

1. Record Nr.	UNINA9910275028403321
Autore	Chapouthier Georges
Titolo	The Mosaic Theory of Natural Complexity : A scientific and philosophical approach // Georges Chapouthier
Pubbl/distr/stampa	La Plaine-Saint-Denis, : Éditions des maisons des sciences de l'homme associées, 2018
ISBN	2-8218-9574-7
Descrizione fisica	1 online resource (67 p.)
Altri autori (Persone)	McCormickPeter
Soggetti	History & Philosophy Of Science cerveau complexité dialectique esprit néo-aristotélisme organisme vivant brain complexity dialectics living organism mind neo-Aristotelism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	What is complexity? The present work will offer a description of complex systems based on two general principles: juxtaposition of similar units and then integration of these units, once modified, into structures at a higher level of which they become parts. As in a mosaic, however, these parts within the higher level or structure, retain some independent properties and autonomy. The model is based directly on observations of living organisms: cells or organs retain their autonomy functioning within a given organism, and individual organisms have

autonomy when functioning as part of a population or society.
