

1. Record Nr.	UNISA996389163703316
Autore	Duke Francis
Titolo	The fulnesse and freenesse of Gods grace in Iesus Christ; [[electronic resource]] : declared in the point of election, by a middle way betweene Calvin and Arminius, and different from them both, in an uniforme body of divinitie. By Francis Duke
Pubbl/distr/stampa	London, : Printed by Richard Oulton and Gregory Dexter, Anno Dom. 1642
Descrizione fisica	[12], 168 p
Soggetti	Grace (Theology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Epistle to the reader signed: F.D. Annotation on Thomason copy: "written y ^e Cooke of Hell at Westminster" is written beneath 'By Francis Duke.'. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2.	Record Nr.	UNISALENTO991001756659707536
	Autore	Haller, Albrecht von
	Titolo	Die Alpen / Albrecht von Haller ; bearbeit von Harold T. Betteridge
	Pubbl/distr/stampa	Berlin : Akademie, 1959
	Descrizione fisica	70 p. ; 21 cm.
	Disciplina	949.47
	Soggetti	Regioni alpine
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910279576703321
	Autore	Cottam Ron
	Titolo	Bridging the Gap between Life and Physics / / by Ron Cottam, Willy Ranson
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
	ISBN	3-319-74533-6
	Edizione	[1st ed. 2017.]
	Descrizione fisica	1 online resource (xviii, 328 pages)
	Disciplina	570
	Soggetti	Biotic communities Science Knowledge, Theory of Computers Solid state physics Ecosystems Science, multidisciplinary Epistemology Theory of Computation Solid State Physics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa

Nota di contenuto

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Sommario/riassunto

This is the only book which deals with the correlatory comparison between hierarchical living systems and inorganic physical ones. The culmination of the book is the proposition of research to discover and understand the natural underlying level of organization which produces the descriptive commonality of life and physics. Traditional science eliminates life from its purview by its rejection of interrelationships as a primary content of systems. The conventional procedure of science is that of reductionism, whereby complex systems are dismantled to characterize lower level components, but virtually no attention is given to how to rebuild those systems—the underlying assumption is that analysis and synthesis are symmetrical. This book fulfills two main coupled functions. Firstly, it details hierarchy as the major formulation of natural complex systems and investigates the fundamental character of natural hierarchy as a widely transferable 'container' of structure and/or function – and this in the case of the new development of a representational or model hierarchy. Secondly, it couples this hierarchical description to that of the electronic properties of semiconductors, as a well-modeled canonical example of physical properties. The central thesis is that these two descriptions are comparable, if care is taken to treat logical and epistemological aspects with prudence: a large part of the book is composed of just this aspect of care for grounding consistency. As such great attention is given to correct assessment of argumentative features which are otherwise presumed 'known' but which are usually left uncertain. Development of the ideas is always based on a relationship between entity or phenomenon and their associated ecosystems, and this applies equally well to the consequent derivations of consciousness and information.