

1. Record Nr.	UNISA996391675803316
Autore	Sala Angelus <1576-1637.>
Titolo	Opiologia: or, A treatise concerning the nature, properties, true preparation and safe vse and administration of opium [[electronic resource]] : For the comfort and ease of all such persons as are inwardly afflicted with any extreame grieve, or languishing paine, especially such as deprive the body of all naturall rest, and can be cured by no other meanes or medicine whatsoeuer. Dedicated to the illustrious, high and mighty lords, the estates generall of the vnited prouinces in the Netherlands. By Angelus Sala Vincentinus Venitus. And done into English, and something inlarged by Tho. Bretnor. M. M
Pubbl/distr/stampa	London, : Printed by Nicholas Okes, 1618
Descrizione fisica	[30], 81, [1] p
Soggetti	Opium
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata on G8v, final leaf. Reproduction of original in the British Library.
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2. Record Nr.	UNISALENT0991002787679707536
Autore	Giamboni, Bono
Titolo	Fiore di Rettorica / Bono Giamboni ; edizione critica a cura di Giambattista Speroni
Pubbl/distr/stampa	Pavia : [Speroni ; Università], 1994
Descrizione fisica	CCCIX, 207 p. ; 23 cm.
Collana	Testi / Università degli studi di Pavia, Dipartimento di scienza della letteratura e dell'arte medievale e moderna ; 1
Altri autori (Persone)	Speroni, Giambattista
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3. Record Nr.	UNINA9910788150203321
Autore	Beer Carel Stephanus de
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	2015
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Lingua di pubblicazione	Inglese
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acritical philosophy of information; 1.1 Introduction; 1.2 Philosophy as an act of thinking; 1.3 Philosophy and science; 1.4 Philosophy and information science; 1.5 Modes of thinking; 1.5.1 Complex thinking; 1.5.2 Multiple thinking; 1.5.3 Inventive thinking; 1.6 Conclusion; References; 2 Towards the idea of information science as an interscience; 2.1 Introduction; 2.2 Changes in landscape; 2.3 Rethinking human thinking; 2.4 A new scientific approach 2.5 Challenges to information science 2.6 Information science: its functioning and responsibility; 2.6.1 Its functioning; 2.6.2 Its responsibility; References; 3 Information science in a post-scientific position; 3.1 Introduction; 3.2 The traditional, generally accepted conception of science; 3.3 Information science seems to be out of step (and will remain out of step, unless ...); 3.4 Thinking differently about science; 3.5 Conclusion; References; 4 Information science in a post-scientific position; 4.1 Introduction 4.2 Alternative offered to information science in terms of this other conception of science 4.3 A newly invented set of conceptual equipment should be proposed; 4.3.1 The massive, but also disturbing, impact of information/knowledge on and in society; 4.3.2 What should be done about 'the information explosion'?; 4.3.3 Conceptual equipment or capabilities; 4.4 The gap between information science and information work closes up; References; 5 Method/beyond-method: the demands, challenges and excitements of scholarly information work 5.1 Introduction: the essence and necessity of scholarly engagement 5.2 The complexity of the field of the research endeavours; 5.2.1 The research on the deflation of information by Bernd Frohmann (2004); 5.2.2 Research on language, philosophy and information by David Blair (2006); 5.2.3 The thorough and fundamental study of information ethics by Rainer Kuhlen (2004a); 5.3 Methodological demands and challenges and a situation beyond-method; 5.3.1 The three researchers; Bernd Frohmann; David Blair; Rainer Kuhlen; 5.3.2 On the way to a position beyond-method; Edgar Morin; Michel Serres Paul Feyerabend 5.4 The rewards and excitements of scholarly work; References; 6 Methodology and noology: Amazing prospects for library and information science; 6.1 Introduction; 6.2 The methodology of complexity of Edgar Morin: A noological situation beyond-method; 6.3 The acritical anti-method of Michel Serres: Multiple connective intellection; 6.4 Conclusion; References; 7 Let the new knowledge come: the atlas of knowledges; 7.1 Introduction; 7.2 Reasons for such an emphasis on knowledge; 7.2.1 Awareness of the importance of knowledge; 7.2.2 Development of electronic media 7.2.3 Intensive thought on the knowledge issue

Sommario/riassunto

Science is first and foremost an intellectual activity, an activity of thought. Therefore, how do we, as information scientists, respond intellectually to what is happening in the world of information and knowledge development, given the context of new sociocultural and knowledge landscapes? Information Science as an Interscience poses many challenges both to information science, philosophy and to information practice, and only when information science is understood as an interscience that operates in a multifaceted way, will it be able to comply with these challenges. In the fulfilment of this task it needs to be accompanied by a philosophical approach that will take it beyond the merely critical and linear approach to scientific work. For this reason a critical philosophical approach is proposed that will be characterised by multiple styles of thinking and organised by a compositional inspiration. This initiative is carried by the conviction that information science will hereby be enabled to make contributions to significant knowledge inventions that may bring about a better

world. Chapters focus on the rethinking of human thinking, our unique ability that enables us to cope with the world in which we live, in terms of the unique science with which we are involved. Subsequent chapters explore different approaches to the establishment of a new scientific spirit, the demands these developments pose for human thinking, for questions of method and the implications for information science regarding its proposed functioning as a nomad science in the context of information practice and information work. Final chapters highlight the proposed responsibility of focusing on information and inventiveness and new styles of information and knowledge work. focuses on rethinking information science to achieve a constructive scientific approach provides an alternative methodological approach in the study of information science shows how a change in scientific approach will have vast implications for the understanding and dissemination of knowledge presents the implications of a new approach for knowledge workers, and the dynamics of their work explores the future of thinking about science, knowledge and its nature and the ethical implications
