Record Nr. UNINA9910828906803321 Autore Aleksander Igor Titolo Aristotle's laptop: the discovery of our informational mind / / Igor Aleksander, Helen Morton Singapore, : World Scientific, c2012 Pubbl/distr/stampa **ISBN** 1-283-73935-6 981-4343-50-1 Edizione [1st ed.] Descrizione fisica 1 online resource (241 p.) Collana Series on machine consciousness:: vol. 1 Altri autori (Persone) MortonHelen Disciplina 128.2 Artificial intelligence - Philosophy Soggetti Information theory Knowledge, Theory of Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes indexes. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Foreword; Chapter 1. Overview: From Aristotle to the Bits of an Informational Mind; All Things Informational; What is Information?; Shannon and Crackly Telephone Lines and Minds: (Chapter 2. Shannon: The Reluctant Hero of the Information Age); Why Billions of Cells?; (Chapter 3. Billions of Brain Cells: Guesses and Models); The Circles of the Mind; (Chapter 4. Imagination in the Circles of a Network); Phenomenal States; (Chapter 5. Phenomenal Information: The World and Neural States); Information Integration; (Chapter 6. Information Integration: The Key to Consciousness?) The Joy of Seeing (Chapter 7. The Joy of Seeing: Gathering Visual Information); Some Don't Like This; (Chapter 8:The Informational Mind: Oxymoron or New Science?); The Dark Submerged Layers of the Mind; (Chapter 9. The Unconscious Mind: Freud's Influential Vision): And Now For Aristotle; (Chapter 10. Aristotle's Living Soul); Chapter 2. Shannon: The Reluctant Hero of the Information Age; Brief prologue: The exemplary engineer; From Michigan to juggling machines; A quiet corner of Gaylord, Michigan; Impact at MIT; Dr Shannon -Mathematician?; The Bell Telephone Laboratories The need for an information theoryFun and games; The years that

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Sommario/riassunto

Aristotle's convincing philosophy is likely to have shaped (even indirectly) many of our current beliefs, prejudices and attitudes to life. This includes the way in which our mind (that is, our capacity to have private thoughts) appears to elude a scientific description. This book is about a scientific ingredient that was not available to Aristotle: the science of information. Would the course of the philosophy of the mind have been different had Aristotle pronounced that the matter of mind was information? This "mind is information" assertion is often heard in contemporary debates, and this b