

1. Record Nr.	UNINA9910823629503321
Autore	Binhi Vladimir N
Titolo	Electromagnetic mind control : fact or fiction? a scientific view // V.N. Binhi
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, 2009
ISBN	1-63483-539-5 1-61668-820-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (148 p.)
Disciplina	612/.01442
Soggetti	Electromagnetism - Physiological effect Brainwashing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	ELECTROMAGNETIC MIND CONTROL: FACT OR FICTION? A SCIENTIFIC VIEW; ELECTROMAGNETIC MIND CONTROL: FACT OR FICTION? A SCIENTIFIC VIEW; Library of Congress Cataloging-in-Publication Data; Contents; Foreword; References; Acknowledgments; Chapter 1: Introduction; Mind Control; Mind Reading; EM Weapons; Neurotechnologies; Selecting Literature; Chapter 2: Historical Overview; The United States; Russia; Chapter 3: Brain Control; Functional Magnetic Resonance Imaging; Magnetoencephalography; Transcranial Magnetic Stimulation; Standard Magnetic Stimulation; Microwave Auditory Effect Brain Wave Monitoring Brain-Machine Interface; Chapter 4: Experimental Grounds for EM Mind Control; ELF MFs; Geomagnetic Fluctuations; Microwave EMFs; Neurological Effects of EMFs; Chapter 5: Can Superweak EM Fields Affect Organisms?; Submicron Level of Magnetoreception; Magnetic Field Interaction with Molecular Target; Non-equilibrium States and Biological Sensitivity to EMFs; Chapter 6: Discussion; EM Targeting; Con Arguments; Social Insignificance; Failure to Prove; Technical Lack; Remote EM Mind Reading Is Not Possible; Pro Arguments; Chapter 7: Beyond Science Limitations of the Scientific Method Reproducibility; Chapter 8: Conclusion; References; Index

## Sommario/riassunto

Although there are many publications in newspapers and popular magazines, discussing "Electromagnetic Mind Control" and "Electromagnetic Weapons," it is almost impossible to find reliable information on these issues, particularly where relatively weak electromagnetic (EM) radiations are of concern. This book fills the gap. Written for a general audience, it discusses the physics of and related scientific information on brain control using EM fields. It provides a balanced scientific viewpoint on the possibility of the effects of EM on the human brain and mind. The book considers --current

---