Record Nr. UNINA9910813537403321 Autore Fogarty Robin Titolo Brain-compatible classrooms / / Robin Fogarty Pubbl/distr/stampa Thousand Oaks, Calif., : Corwin Press, c2009 **ISBN** 1-4522-3969-X 1-4129-3886-4 1-4522-3979-7 Edizione [3rd ed.] Descrizione fisica 1 online resource (xvi, 227 p.): ill Disciplina 370.15/2 Soggetti Brain Classroom environment **Educational innovations** Multiple intelligences Thought and thinking - Study and teaching 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 (p. 204-215) and index. Nota di contenuto Contents; Preface; Acknowledgments; About the Author; Introduction; Part I: Physiology and Brain Science: 1 - Brain Science: Part II: Principles for Teaching and Learning; 2 - Principles of the Brain and Learning; 3 -Cognitive Science: Part III: Brain-Friendly Strategies: 4 - Strategies for Brain-Compatible Classrooms; 5 - Setting the Climate for Thinking; 6 -Teaching the Skills of Thinking; 7 - Structuring the Interaction With Thinking; 8 - Thinking about Thinking; Appendix A; Glossary; References and Suggested Readings; Index This book provides the bridge from research to practice for teachers Sommario/riassunto who want to use the latest findings to create high-achievement classrooms. 'Brain-Compatible Classrooms' shares key brain research and its implications for curriculum, instruction, and assessment in the

K-college classroom.