



### **Digging Deeper**

*Scientific Inquiry into Human Potential explores the intellectual legacy and contemporary understanding of scientific research on human intelligence, performance, and productivity. Across nineteen chapters, some of the most eminent scholars of learning and psychology recount how they originated, distinguished, measured, challenged, and adapted their theories on the nature and nurture of human potential over decades of scientific research. These accessible, autobiographical accounts cover a spectrum of issues, from the biological underpinnings and developmental nature of human potential to the roles of community, social interaction, and systematic individual differences in cognitive and motivational functioning. Researchers, instructors, and graduate students of education, psychology, sociology, and biology will find this book not only historically informative but inspiring to their own ongoing research journeys, as well.*

*Curriculum compacting is one of the most well-researched and commonly used ways of differentiating instruction to challenge advanced learners. This practical and inexpensive method of differentiating both content and instruction enables classroom teachers to streamline the regular curriculum, ensure students' mastery of basic skills, and provide time for stimulating enrichment and acceleration activities. With information on the history and rationale of curriculum compacting as well as successful implementation strategies and multiple case studies, the second edition of Curriculum Compacting introduces the strategies that teachers need to understand to implement this differentiation strategy for high-potential, highly motivated, and academically talented and gifted students. 2017 NAGC Book of the Year Award Winner This practical resource presents the best ideas and practices in the field of gifted education. From planning a sound gifted and talented program to the evaluation of a program, this leading text explores contemporary program models, problems of minority, disabled, and female gifted students. Chapters on creativity and teaching thinking skills--two concepts central to gifted education--help the reader understand creative students, creative processes, and how to foster high levels of creative thinking (Chs. 10 & 11). ("Education of the Gifted and Talented, 4/e") is current and accurate. Couldn't ask for a better text." Michael F. Shaughnessy, "Eastern New Mexico University" "The authors have mastered the fine art (of) writing in an interesting and intellectually challenging manner: no small feat...I love this book!" Amy P. Dietrich, "The University of Memphis" "The comprehensiveness of the coverage for an introductory text is a major strength." Sally M. Reis, "University of Connecticut"*

#### *Gifted Education:*

*A Survey of Current Research on Giftedness and Talent Development*

*Strategies for All Content Areas*

*Historical and Contemporary Perspectives Across Disciplines*

*Making Schools Work for Every Child*

*Curriculum Compacting*

*Based on the renowned Renzulli Method, which has been adopted in schools all over the country, Light Up Your Child's Mind presents a practical program to help children fire up a love of learning to last a lifetime. World-renowned experts Drs. Renzulli and Reis illustrate the crucial role parents can play in their children's development and address how they can work with teachers to enhance their children's education. They uncover the hidden potential of daydreamers, rebels, and one-track minds, arguing that gifted behavior -- basic smarts, high levels of task commitment, and creativity -- can be fostered in bright children, even unmotivated ones. Step by step, Light Up Your Child's Mind will show parents how to set their kids on the path to a rewarding future. Critical Issues and Practices in Gifted Education is the definitive reference for a summary and evaluation of the literature on giftedness, gifted education, and talent development. This third edition: Presents more than 40 summaries of important topics in the field. Features updates to all topics. Introduces new topics, including neuroscience and the roles of leaders in the field. Dives into the latest research. Explores how the research applies to gifted education and the lives of gifted learners. This book also provides an objective assessment of the available knowledge on each topic, offers guidance in the application of the research, and suggests areas of needed research.*

*The Oxford Handbook of School Psychology*

*Differentiation for Gifted and Talented Students*

*Encyclopedia of Giftedness, Creativity, and Talent*

*Conceptions of Giftedness*

*Using Enrichment Clusters to Provide Challenging Strategies for All*

*Finding a Unique Pathway to Happiness and Success*