

minds. Embracing the Wide Sky is a unique and brilliantly imaginative portrait of how we think, learn, remember and create, brimming with personal insights and anecdotes, and explanations of the most up-to-date, mind-bending discoveries from fields ranging from neuroscience to psychology and linguistics. This is a profound and provocative book that will transform our understanding and respect for every kind of mind.

Experts describe current perspectives and experimental approaches to understanding the neural bases of creativity.

????????????????????“??”?????,????“??”“??”????????????????????,????????

Research on talent development and gifted education has made enormous strides over the past decades. Yet, much of the actual talent development and gifted education work being done fails to live up to the field's promise. This book highlights recent theoretical approaches and discusses empirical research conclusions which have yet to receive the attention they deserve. It also considers possibilities for harnessing these insights for current talent development and gifted education efforts.

(Series: Talent Encouragement - Development of Expertise - Performance Excellence - Vol. 11)

[Copyright: 08ac35ab0729a453843c80bfad1fdde9](http://08ac35ab0729a453843c80bfad1fdde9)