



Assessing Emotional Intelligence (Hardback)

By -

Springer-Verlag New York Inc., United States, 2009. Hardback. Book Condition: New. 236 x 163 mm. Language: English . Brand New Book. Managing human emotions plays a critical role in everyday functioning. After years of lively debate on the significance and validity of its construct, emotional intelligence (EI) has generated a robust body of theories, research studies, and measures. Assessing Emotional Intelligence: Theory, Research, and Applications strengthens this theoretical and evidence base by addressing the most recent advances and emerging possibilities in EI assessment, research, and applications. This volume demonstrates the study and application of EI across disciplines, ranging from psychometrics and neurobiology to education and industry. Assessing Emotional Intelligence carefully critiques the key measurement issues in EI, and leading experts present EI as eminently practical and thoroughly contemporary as they offer the latest findings on: * EI instruments, including the EQ-I, MSCEIT, TEIQue, Genos Emotional Intelligence Inventory, and the Assessing Emotions Scale. * The role of EI across clinical disorders. * Training professionals and staff to apply EI in the workplace. * Relationships between EI and educational outcomes. * Uses of EI in sports psychology. * The cross-cultural relevance of EI. As the contributors to this volume in the Springer...



READ ONLINE
[7.12 MB]

Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- **Cheyenne Barrows**

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- **Hank Powlowski**