



Remaking the Concept of Aptitude: Extending the Legacy of Richard E. Snow (Hardback)

By Lyn Corno, Lee J. Cronbach, Haggai Kupermintz

Lawrence Erlbaum Associates Inc, United States, 2001.

Hardback. Book Condition: New. New.. 234 x 160 mm.

Language: English . Brand New Book ***** Print on Demand

*****.The unique perspective of Richard E. Snow, in recent years one of the most distinguished educational psychologists, integrates psychology of individual differences, cognitive psychology, and motivational psychology. This capstone book pulls together the findings of his own 35 years of research on aptitudes and those from (especially) European scholars, of which he had exceptional knowledge. A panel of experts and former associates completed this book after his death in 1997, expanding his notes on implications of the theory for instructional design and teaching practice. The panel developed Snow s ideas on where the field should go next, emphasizing promising research strategies. Viewing intelligence as education s most important product, as well as its most important raw material, Snow stressed the need to consider both cognitive skills and affective-motivational characteristics. In this book, previously unconnected research and scattered theoretical ideas are integrated into a dynamic model of aptitude. Understanding the transaction between person and situation was Snow s primary concern. This volume draws from diverse resources to construct a theoretical model of aptitude as a...



READ ONLINE

[4.77 MB]

Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- **Arianna Nikolaus**

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- **Miss Ariane Mraz**