



## Educational psychology teaching reference data selections (pricing: 29) (Publisher: Higher Education Press (Author: Morey. Xian-You. cold).(Chinese Edition)

---

By MO LEI . HE XIAN YOU . LENG YING ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2004-04-01 Pages: 335 Publisher: Guangdong Higher Education Press the & nbsp Basic information title: Educational Psychology Teaching Resources anthologies original price: 29 yuan Author: Morey. Xian-You. cold British editor of the publication community: Guangdong Higher Education Press agency Te Jiashu Publication Date :2004-4-1 ISBN: 753612970X Words: Page: 335 Edition: Binding: Folio: Editor's Summary catalog compiled. educational psychology yesterday. today and Tomorrow: A look at the controversy and the direction from the evolution of the field of On the new development of the American Educational Psychology professionals training on the improvement of educational psychology research methods Part II on learning theory. learning theory socio-cultural concept construct concept ontology on Bandura observe the characteristics of learning theory and its historical position 7. Bruner cognitive educational psychology thinking and practical significance. Ausubel On the cognitive structure. knowledge and classroom teaching mode 9 Social Constructivist Teaching Outlook 10. modeling: an effective way of constructive learning modern teaching psychology. cognitive learning theory and educational environment designed 12. combination of contemporary psychological

### Reviews

*Just no terms to describe. This is for those who statte that there was not a worth studying. I am just easily can get a enjoyment of studying a written ebook.*

-- **Deshawn Roob**

*Certainly, this is actually the best job by any article writer. It can be loaded with knowledge and wisdom I realized this pdf from my i and dad advised this book to discover.*

-- **Ms. Verlie Goyette**