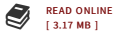


## Cognitive Development: Textbook (Paperback)

## By Lisa Oakley

Taylor Francis Ltd, United Kingdom, 2004. Paperback. Condition: New. Language: English . Brand New Book. Cognitive Development provides a detailed and accessible account of three main areas: theories of cognitive development, the development of measured intelligence and the development of moral understanding. The theories of Piaget, Vygotsky, Eisenburg and Bruner are discussed. The book is suitable for the AQA-A A2 level examination and students studying cognitive development for the first time at undergraduate level. The Routledge Modular Psychology series is a completely new approach to introductory level psychology, tailor-made for the new modular style of teaching. Each book covers a topic in more detail than any large text-book can, allowing teacher and student to select material exactly to suit any particular course or project. Especially written for those students new to higher-level study, whether at school. College or university, the books include the following designed features to help with technique: \* practise essays with specialist commentary to show how to achieve a higher grade \* chapter summaries and summaries of key research \* glossary and further reading \* progress and review exercises. Series editors: Cara Flanagan is a Reviser for AS and A2 level Psychology and an experienced teacher and...



## Reviews

It is fantastic and great. It is writter in easy words and phrases instead of confusing. I am just delighted to explain how this is actually the best book i have got read through during my individual life and might be he finest publication for ever. -- Prof. Murl Shanahan DDS

This publication is worth getting. This is certainly for those who statte that there was not a well worth studying. Its been written in an exceptionally simple way in fact it is only after i finished reading through this ebook in which in fact transformed me, modify the way i believe.
-- Mr. Hester Prohaska DVM

**DMCA Notice** | Terms