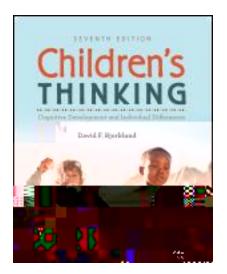
Bjorklund, D. F. (2023). *Children's thinking: Cognitive development and individual differences* (seventh edition). Sage. <u>ISBN: 9781544361338</u>



The **Seventh Edition** of the topically organized presents a current, comprehensive, and dynamic examination of cognitive development. The book covers individual children and their developmental journeys while also following the general paths of overall cognitive development in children. This unique and effective approach gives readers a holistic

alike, they tend to follow similar developmental patterns. Supported by the latest research studies and data, the **Seventh Edition** provides valuable insights for readers to better understand and work with children.

Hart, S. L., & Bjorklund, D. F. (Eds.). (2022). *Evolutionary perspectives on infancy*. Springer. <u>https://www.springer.com/gp/book/9783030759995</u>

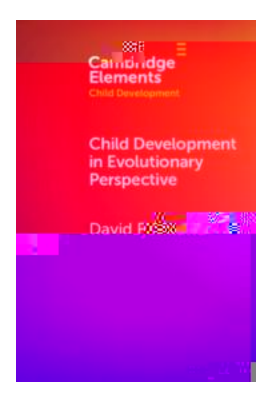
*Evolutionary Perspectives on Infancy* sheds new light on our understanding of the human brain and the environments responsible for shaping the brain during early stages of development. This book will be of interest to evolutionary and developmental psychologists, biologists, anthropologists, as well as scholars more broadly interested in infancy.



Baker-Ward, L. E., Bjorklund, D. F., & Coffman, J. L. (Eds.) (2021). The development of children's memory: The scientific contributions of Peter A. Ornstein. Cambridge University Press. <u>https://www.cambridge.org/core/books/development-of-childrensmemory/FDE09B6BEF07843D0E4746F6CB72722C</u>

way and this volume is proof of it. Written by the best representatives of the field, it is an impressive collection drawing from traditional approaches and conte

Bjorklund, D. F. (2021). *How children invented humanity: The role of development in human evolution.* Oxford University Press. <u>https://www.amazon.com/gp/product/B08JCPS8B1?pf\_rd\_r=EA57TAR3ZDS45JWRMC</u> 9D&pf\_rd\_p=edaba0ee-c2fe-4124-9f5dBjorklund, D. F. (2020). *Child development in evolutionary perspective: Elements in child development series* (M. H. Bornstein, series editor). Cambridge University Press. <u>https://www.cambridge.org/core/elements/child-development-in-evolutionary-perspective/03415279FD40DA6C18AE2C050B8ABA55</u>



Natural selection has operated as strongly or more so on the early stages of the lifespan as on adulthood. One evolved feature of human childhood is high levels of behavioral, cognitive, and neural plasticity, permitting children to adapt to a wide range of physical and social environments. Taking an evolutionary perspective on infancy and childhood provides a better understanding of contemporary human development, predicting and understanding adult behavior, and explaining how changes in the early development of our ancestors produced contemporary *Homo sapiens*.

Gray, P., & Bjorklund, D. F. (2018). *Psychology* (8<sup>th</sup> ed.). Worth Publishers. <u>https://store.macmillanlearning.com/us/product/Psychology/p/1319015891</u>