



The Cambridge handbook of intelligence /

Sternberg, R. J.

Kaufman, Scott Barry (1979-)

Cambridge University Press, 2011

Electronic books Handboeken (vorm)

Monografía

"This volume provides the most comprehensive and up-to-date compendium of theory and research in the field of human intelligence. Each of the 42 chapters is written by world-renowned experts in their respective fields, and, collectively, they cover the full range of topics of contemporary interest in the study of intelligence. The handbook is divided into nine parts: Part I covers intelligence and its measurement; Part II deals with the development of intelligence; Part III discusses intelligence and group differences; Part IV concerns the biology of intelligence; Part V is about intelligence and information processing; Part VI discusses different kinds of intelligence; Part VII covers intelligence and society; Part VIII concerns intelligence in relation to allied constructs; and Part IX is the concluding chapter, which reflects on where the field is currently and where it still needs to go"--

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjk3NDU3ODk>

Título: The Cambridge handbook of intelligence edited by Robert J. Sternberg, Scott Barry Kaufman

Editorial: Cambridge New York Cambridge University Press 2011

Descripción física: 1 online resource (xix, 984 pages)

Variantes del título: Handbook of intelligence

Mención de serie: Cambridge handbooks in psychology

Bibliografía: Includes bibliographical references and indexes

Contenido: PART I. INTELLIGENCE AND ITS MEASUREMENT: 1. History of theories and measurement of intelligence / N.J. Mackintosh -- 2. Tests of intelligence / Susana Urbina -- 3. Factor-analytic models of intelligence / John O. Willis, Ron Dumont and Alan S. Kaufman -- 4. Contemporary models of intelligence / Janet E. Davidson and Iris A. Kemp -- PART II. DEVELOPMENT OF INTELLIGENCE: 5. Intelligence: genes, environments, and their interactions / Samuel D. Mandelman and Elena L. Grigorenko-- 6. Developing intelligence through instruction / Raymond S. Nickerson -- 7. Intelligence in infancy / Joseph F. Fagan -- 8. Intelligence in childhood / L. Todd Rose and Kurt Fischer -- 9. Intelligence in adulthood / Christopher Hertzog PART III. INTELLIGENCE AND GROUP DIFFERENCES: 10. Intellectual Disabilities / Robert M. Hodapp, Megan M. Griffin, Meghan M. Burke and

Marisa H. Fisher -- 11. Prodigies and savants / David Henry Feldman and Martha J. Morelock -- 12. Intellectual giftedness / Sally M. Reis and Joseph S. Renzulli -- 13. Sex differences in intelligence / Diane F. Halpern, Anna S. Beninger and Carli A. Straight -- 14. Racial and ethnic group differences in intelligence in the United States: multicultural perspectives / Lisa A. Suzuki, Ellen L. Short and Christina S. Lee -- 15. Race and intelligence / Christine E. Daley and Anthony J. Onwuegbuzie -- PART IV. BIOLOGY OF INTELLIGENCE: 16. Animal Intelligence / Thomas R. Zentall -- 17. The evolution of intelligence / Liane Gabora and Anne Russon -- 18. Biological bases of intelligence / Richard J. Haier PART V. INTELLIGENCE AND INFORMATION PROCESSING: 19. Basic processes of intelligence / Ted Nettelbeck -- 20. Working memory and intelligence / Andrew R.A. Conway, Sarah Getz, Brooke Macnamara and Pascale M.J. Engel de Abreu -- 21. Intelligence and reasoning / David F. Lohman and Joni M. Lakin -- 22. Intelligence and the cognitive unconscious / Scott Barry Kaufman -- 23. Artificial intelligence / Ashok K. Goel and Jim Davies -- PART VI. KINDS OF INTELLIGENCE: 24. The theory of multiple intelligences / Katie Davis, Joanna Christodoulou, Scott Seider and Howard Gardner -- 25. The theory of successful intelligence / Robert J. Sternberg -- 26. Emotional intelligence / John D. Mayer, Peter Salovey, David Caruso and Lillia Cherkasskiy -- 27. Practical intelligence / Richard K. Wagner -- 28. Social intelligence / John F. Kihlstrom and Nancy Cantor -- 29. Cultural intelligence / Soon Ang, Linn Van Dyne and Mei Ling Tan -- 30. Mating intelligence / Glenn Geher and Scott Barry Kaufman PART VII. INTELLIGENCE AND SOCIETY: 31. Intelligence in worldwide perspective / Weihua Niu and Jillian Brass -- 32. Secular changes in intelligence / James R. Flynn -- 33. Society and intelligence / Susan M. Barnett, Heiner Rindermann, Wendy M. Williams and Stephen J. Ceci -- 34. Intelligence as a predictor of health, illness, and death / Ian J. Deary and G. David Batty -- PART VIII. INTELLIGENCE IN RELATION TO ALLIED CONSTRUCTS: 35. Intelligence and personality Colin DeYoung-- 36. Intelligence and achievement / Richard E. Mayer -- 37. Intelligence and motivation / Priyanka B. Carr and Carol S. Dweck -- 38. Intelligence and creativity / James C. Kaufman and Jonathan A. Plucker -- 39. Intelligence and rationality / Keith E. Stanovich, Richard F. West, and Maggie E. Toplak -- 40. Intelligence and wisdom / Ursula M. Staudinger and Judith Glück -- 41. Intelligence and expertise / Phillip L. Ackerman -- PART IX. MOVING FORWARD: 42. Where are we? Where are we going? Reflections on the current and future states of research on intelligence / Earl Hunt

Lengua: English

Copyright/Depósito Legal: 739097577 781412207 793341645 817928012 1162582507 1165107191 1166188626
1167335095 1241781082 1242484521 1259225561

ISBN: 9781139091824 electronic bk.) 1139091824 electronic bk.) 9781139092845 electronic bk.) 1139092847
electronic bk.) 9781139090926 electronic bk.) 1139090925 electronic bk.) 9780511977244 electronic bk.)
0511977247 electronic bk.) 9780521518062 cloth) 0521518067 cloth) 9780521739115 pbk.) 052173911X pbk.)
1139088599 9781139088596 1107216028 9781107216020 1283193280 9781283193283 9786613193285
6613193283 1139092332 9781139092333

Materia: Intellect Human information processing Intelligence Mental Processes SCIENCE- Cognitive Science
PSYCHOLOGY- Cognitive Psychology Psicología diferencial Difference (Psychology) Human information
processing Intellect Intelligentie Cognitieve processen

Autores: Sternberg, R. J. Kaufman, Scott Barry (1979-)

Enlace a formato físico adicional: Print version Cambridge Handbook of Intelligence. Cambridge ; New York :
Cambridge University Press, 2011, 2011 9780521518062 (DLC) 2010049730 (OCOlc)689005022

Punto acceso adicional serie-Título: Cambridge handbooks in psychology

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es