
The Psychology Of Intelligence Jean Piaget

Life, Feeling, and the Making of Cultures

Selected Works

Growing Minds

Emotional Intelligence 2.0

The Psychology of Ethnic Groups in the United States

The Psychology of Intelligence

Everything You Need to Know to Put Your EQ to Work

A Students' Guide to Piaget

Evolutionary Theory, Historical Perspective, and Current Concepts

The Nature of Intelligence

The Psychology Of The Child

Identifying the Mechanisms of the Mind

Practical Intelligence

The Moral Judgement of the Child

The Emotional Intelligence Quick Book

A Piaget Primer

The Psychology Book

From the AI Perspective to Modern Ontology

Origin of Intelligence in the Child

Conversations with Jean Piaget

The Psychology of Board Games

Experimental Psychology Its Scope and Method: Volume VII (Psychology Revivals)

Meaning and Mental Attention in Human Development

A Constructivist Approach to Artificial Intelligence

Piaget's Theory of Intellectual Development

Handbook of Intelligence

Toward A Logic of Meanings
The Essential Piaget
The Handy Psychology Answer Book
The Psychology of Problem Solving
Fuzzy-Neuro Approach to Agent Applications
Adaptation and Intelligence
The Psychology of Stupidity
Made-up Minds
Intelligence
Memory and Intelligence (Psychology Revivals)
A Developmental Theory of Intelligence, Brain, and Education
How a Child Thinks
The Psychology Of Intelligence

*The Psychology Of
Intelligence Jean Piaget*

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LYRIC JOHNSON

Life, Feeling, and the Making of Cultures
University of Chicago Press
Bridging the gap between the
entertainment-focused “pop psychology”
on television and the dry academic
research that is published in journals, The
Handy Psychology Answer Book helps
answer why humans do what we do
through accurate scientific data presented
in a lively, accessible, and engaging way.
It covers the fundamentals and explains

the psychology behind how people deal
with money, sex, morality, family,
children, aging, addiction, work, and other
everyday issues. Fully revised to reflect
the latest scientific research—such as the
current DSM-5 (Diagnostic and Statistical
Manual of Mental Disorders, published by
the American Psychiatric Association); the
latest neurobiological theories; and the
changing face of marriage—this timely
reference has expanded to include
information sections on the biology and
evolution of emotions; technology and
adolescence; bisexuality; optimism;
autism; as well as a full section on the law,

eyewitness testimony and police
shootings. Featuring more than 1,500
answers to questions concerning how the
human mind and the science of
psychology really work such as: How have
other cultures addressed psychological
issues? Why was Freud so focused on sex?
How can I maintain a healthy brain? Is it
normal to argue during marriage? Does
religion make people happier? How do we
reduce social prejudice?
Selected Works Visible Ink Press
Interprets Piaget's theories and provides a
concise introduction to Piaget's basic ideas
and findings concerning children's

intellectual development.

Growing Minds Cambridge University Press
When first published in 1923, this classic work took the psychological world by storm. Piaget's views expressed in this book, have continued to influence the world of developmental psychology to this day.

Emotional Intelligence 2.0 John Wiley & Sons

An accessible, how-to guide that brings focus to the unique skills that comprise emotional intelligence and incorporate these tools into your life. **EMOTIONAL INTELLIGENCE: THE #1 PREDICTOR OF PROFESSIONAL SUCCESS AND PERSONAL EXCELLENCE** In today's fast-paced world of competitive workplaces and chaotic personal lives, each of us is searching for effective tools that can make our schedules, behaviors, and relationships more manageable. The Emotional Intelligence Quickbook shows us how understanding and utilizing emotional intelligence can be the key to exceeding our goals and achieving our fullest potential. Authors Bradberry and Greaves use their years of experience as emotional intelligence researchers, consultants, and

speakers to revitalize our current understanding of emotional intelligence. They have combined their latest research on emotional intelligence with a quick, easy-to-use format and cut-to-the-chase information to demonstrate how this other kind of "smart" helps us to decrease our stress, increase our productivity, understand our emotions as they happen, and interact positively with those around us. The Emotional Intelligence Quickbook brings this concept to light in a way that has not been done before -- making EQ practical and easy to apply in every aspect of our daily lives. The Quickbook will help you to: -Engage the four unique areas of EQ: self-awareness, self-management, social awareness, and relationship management -Increase your EQ through the use of these skill-building techniques - Apply your EQ at work to develop leadership skills and improve teamwork, making you a better manager and a more desirable employee -Practice your EQ outside the office environment to benefit your relationships with loved ones, making you a better partner and parent -Access the link between your EQ and your physical well-being to improve your overall

health -Measure your current EQ through access to the authors' bestselling online Emotional Intelligence Appraisal
[The Psychology of Ethnic Groups in the United States](#) Psychology Press
How does memory work? Who is the "distractor" in your family? What was the "car crash" experiment? The Psychology Book is your visual guide to the complex and fascinating world of human behavior. Discover how we learn, become emotionally bonded with others, and develop coping mechanisms to deal with adversity, or conform in a group. Get to know key thinkers, from Freud and Jung to Elizabeth Loftus and Melanie Klein, and follow charts and timelines to make sense of it all and see how one theory influenced another. With concise explanations of different schools of psychology including psychotherapy, cognitive psychology and behaviorism, this is an ideal reference whether you're a student, or a general reader. It's your authoritative guide to over 100 key ideas, theories and conditions, including the collective unconscious, the "selfish" gene, false memory, psychiatric disorders, and autism. If you're fascinated by the human

mind, *The Psychology Book* is both an invaluable reference and illuminating read. [The Psychology of Intelligence](#) Routledge Presents a step-by-step guide for increasing emotional intelligence through four core principles: self-awareness, self-management, social awareness, and relationship management.

Penguin

"We need books like this one." --Steven Pinker At last, stupidity explained! And by some of the world's smartest people, among them Daniel Kahneman, Dan Ariely, Alison Gopnik, Howard Gardner, Antonio Damasio, Aaron James, and Ryan Holiday. And so I proclaim, o idiots of every stripe and morons of all kinds, this is your moment of glory: this book speaks only to you. But you will not recognize yourselves... Stupidity is all around us, from the coworker who won't stop hitting "reply all" to the former high school classmate posting conspiracy theories on Facebook. But in order to vanquish it, we must first understand it. In *The Psychology of Stupidity*, some of the world's leading psychologists and thinkers--including a Nobel Prize winner and bestselling authors--will show you... • why smart

people sometimes believe in utter nonsense; • how our lazy brains cause us to make the wrong decisions; • why trying to debate fools is a trap; • how media manipulation and Internet overstimulation make us dumber; • why the stupidest people don't think they're stupid. The wisdom and wit of these experts are a balm for our aggrieved souls and a beacon of hope in a world of morons.

Everything You Need to Know to Put Your EQ to Work Routledge

Made-Up Minds addresses fundamental questions of learning and concept invention by means of an innovative computer program that is based on the cognitive-developmental theory of psychologist Jean Piaget. Drescher uses Piaget's theory as a source of inspiration for the design of an artificial cognitive system called the schema mechanism, and then uses the system to elaborate and test Piaget's theory. The approach is original enough that readers need not have extensive knowledge of artificial intelligence, and a chapter summarizing Piaget assists readers who lack a background in developmental psychology. The schema mechanism learns from its

experiences, expressing discoveries in its existing representational vocabulary, and extending that vocabulary with new concepts. A novel empirical learning technique, marginal attribution, can find results of an action that are obscure because each occurs rarely in general, although reliably under certain conditions. Drescher shows that several early milestones in the Piagetian infant's invention of the concept of persistent object can be replicated by the schema mechanism.

A Students' Guide to Piaget Taylor & Francis

First published in 1997. Routledge is an imprint of Taylor & Francis, an informa company.

Evolutionary Theory, Historical Perspective, and Current Concepts

The Psychology Of Intelligence

From one of our preeminent neuroscientists: a landmark reflection that spans the biological and social sciences, offering a new way of understanding the origins of life, feeling, and culture. *The Strange Order of Things* is a pathbreaking investigation into homeostasis, the condition of that regulates human

physiology within the range that makes possible not only the survival but also the flourishing of life. Antonio Damasio makes clear that we descend biologically, psychologically, and even socially from a long lineage that begins with single living cells; that our minds and cultures are linked by an invisible thread to the ways and means of ancient unicellular life and other primitive life-forms; and that inherent in our very chemistry is a powerful force, a striving toward life maintenance that governs life in all its guises, including the development of genes that help regulate and transmit life. In *The Strange Order of Things*, Damasio gives us a new way of comprehending the world and our place in it.

The Nature of Intelligence Routledge
This book was first published in 1979.

The Psychology Of The Child Springer
Complete course on Intelligent Agent or AI with focus on contemporary and latest AI technologies and development Companion technical reference for agent developers/researchers who would like to adopt the iJADK toolkit to develop their own agent-based applications and projects
The advanced section on modern ontology

and ontological agents serves as research literature for AI researchers who would like to explore the advanced AI/agent topics that involve the contemporary research on ontological agents and applied ontology
Identifying the Mechanisms of the Mind Cambridge University Press
Board games have long fascinated as mirrors of intelligence, skill, cunning, and wisdom. While board games have been the topic of many scientific studies, and have been studied for more than a century by psychologists, there was until now no single volume summarizing psychological research into board games. This book, which is the first systematic study of psychology and board games, covers topics such as perception, memory, problem solving and decision making, development, intelligence, emotions, motivation, education, and neuroscience. It also briefly summarizes current research in artificial intelligence aiming at developing computers playing board games, and critically discusses how current theories of expertise fare with board games. Finally, it shows that the information provided by board game research, both data and theories, have a

wider relevance for the understanding of human psychology in general.

Practical Intelligence Simon and Schuster

"What is most impressive about this book is its intelligence, its sophistication, and its charm. . . . This book presents Piaget's work and his person better than anything else that I know about."—David Elkind, Tufts University
"The tone is one of constant movement from the most ordinary to the most abstruse. There are 14 conversations with 'le Patron,' some in 1969, some in 1975, and several more with co-workers in various fields. . . . In Mr. Bringuier's book, in a pleasant informal way, we see a sophisticated non-scientist exploring Piaget's domain with the master. Some of Piaget's best-known findings about children as explained along the way, but Mr. Bringuier has ways of bringing out the relation of this psychological work to the whole of Piaget's enterprise, and we get a good sense of the man and his work."—Howard E. Gruber, New York Times Book Review

The Moral Judgement of the Child W. W. Norton

Interest in the human mind is a centuries-

old fascination, dating back to Plato, Aristotle, and Descartes. While the theories proposed about the human mind have since advanced and evolved, the fascination remains. *Growing Minds* is a unique and interdisciplinary work that guides the reader through an examination of the human mind's nature, performance, lifespan, and variations. The book sets out to answer a variety of questions: What are the cognitive processes underlying intelligence? What is general and what is specific in intelligence? What is stable and what is changing in intelligence as children grow older? Why do individuals differ in intelligence, and are differences genetically determined? How is intelligence and intellectual development related to the genome and the brain? How is intelligence related to personality? Can intelligence be enhanced by specific interventions? The text is organised into three parts: the first provides a summary and evaluation of research conducted on the human mind by experimental cognitive psychology, differential psychology, and developmental psychology. The second presents an overarching theory of the growing mind,

showing how mind and intelligence are at the crossroads of nature and nurture; and the third assesses the relationship between education and intelligence. This book is the result of decades of extensive research and culminates in the proposal of a new overarching and integrated theory of the developing mind. For the first time, research is gathered and combined to form a comprehensive concept and fulfil the need for a fresh, integrative paradigm which both asks and answers questions about the human mind from a multi-faceted perspective.

The Emotional Intelligence Quick Book
Psychology Press

Publisher Description

A Piaget Primer Routledge

A general organismic-causal theory that explicates working memory and executive function developmentally, clarifying the nature of human intelligence. In *The Working Mind*, Juan Pascual-Leone and Janice M. Johnson propose a general organismic-causal theory that explicates working memory and executive function developmentally and by doing so clarifies the nature of human intelligence. Pascual-Leone and Johnson explain "from within"

(that is, from a subject's own processing perspective) cognitive developmental stages of growth, describing key causal factors that can account for the emergence of the working mind as a functional totality. Among these factors is a maturationally growing mental attention. *The Psychology Book* Springer Science & Business Media

The Psychology Of Intelligence Routledge
From the AI Perspective to Modern Ontology Cambridge University Press

A Students' Guide to Piaget is a students' guide to the work of Jean Piaget, one of the most influential thinkers in contemporary psychology. It discusses Piaget's multifarious epistemological interests, his developmental psychology, and his solutions to the problems of mathematical epistemology. Piaget's contributions to education, as well as his early work on children's language and cognitive development, are also examined. This book is comprised of 10 chapters and begins with an overview of the major problem that confronts students when they first encounter Piaget's work: why he has done it. Piaget's attempt to answer some very important questions in

the branch of philosophy called epistemology is also considered. The next chapter introduces the reader to the basic concepts of Piaget's psychology and his concern with the development of intelligence. The discussion then turns to his views about the sensorimotor phase, pre-operational thinking, and operational thinking in children. A brief summary of developmental periods in Piaget's psychology is presented, and his solutions to the problems of mathematical epistemology are outlined. The remaining chapters focus on Piaget's preoccupation with genetic epistemology, his contributions to education, and his work on children's language and cognitive development. The final chapter analyzes some of the objections that have been

raised or may be raised to Piaget's work. This monograph will be a useful resource for psychology students.

Origin of Intelligence in the Child Penguin

First published in English in 1969, the book opens with a chapter by Pierre Oléron on intellectual activities. These fall into three groups: inductive activities (the apprehension of laws, relations and concepts), reasoning and problem solving. It describes typical methods and essential results obtained by relevant experiments. There are two chapters by Jean Piaget and his collaborator Bärbel Inhelder. The first, on mental images, breaks new ground: it describes original experiments carried out by Piaget and associates with children of various ages. Piaget examines the relations between images and motor

activity, imitation, drawing and operations. He also classifies images according to their degree of complexity and show why children have inadequate images of some processes. The second chapter is on intellectual operations and Piaget gives a summary of the main findings of a number of his earlier books, on the child's notions of conservation, classification, seriation, number, measurement, time, speed and chance. In the last chapter, Pierre Gréco discusses learning and intellectual structures. He describes the work of psychologists with rats in mazes and formulating theories of animal learning. Gestalt psychology and various other interpretations are examined and Greco also pays attention to Piaget's view of 'structural learning' based on experience.

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