

Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press)

By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr.



Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr.

Some things are funny -- jokes, puns, sitcoms, Charlie Chaplin, *The Far Side*, Malvolio with his yellow garters crossed -- but why? Why does humor exist in the first place? Why do we spend so much of our time passing on amusing anecdotes, making wisecracks, watching *The Simpsons*? In *Inside Jokes*, Matthew Hurley, Daniel Dennett, and Reginald Adams offer an evolutionary and cognitive perspective. Humor, they propose, evolved out of a computational problem that arose when our long-ago ancestors were furnished with open-ended thinking. Mother Nature -- aka natural selection -- cannot just order the brain to find and fix all our time-pressured misleaps and near-misses. She has to bribe the brain with pleasure. So we find them funny. This wired-in source of pleasure has been tickled relentlessly by humorists over the centuries, and we have become addicted to the endogenous mind candy that is humor.



Read Online Inside Jokes: Using Humor to Reverse-Engineer th ...pdf

Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press)

By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr.

Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr.

Some things are funny -- jokes, puns, sitcoms, Charlie Chaplin, *The Far Side*, Malvolio with his yellow garters crossed -- but why? Why does humor exist in the first place? Why do we spend so much of our time passing on amusing anecdotes, making wisecracks, watching *The Simpsons*? In *Inside Jokes*, Matthew Hurley, Daniel Dennett, and Reginald Adams offer an evolutionary and cognitive perspective. Humor, they propose, evolved out of a computational problem that arose when our long-ago ancestors were furnished with open-ended thinking. Mother Nature -- aka natural selection -- cannot just order the brain to find and fix all our time-pressured misleaps and near-misses. She has to bribe the brain with pleasure. So we find them funny. This wired-in source of pleasure has been tickled relentlessly by humorists over the centuries, and we have become addicted to the endogenous mind candy that is humor.

Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. Bibliography

Sales Rank: #378332 in Books
Brand: Brand: The MIT Press
Published on: 2013-02-08
Original language: English

• Number of items: 1

• Dimensions: 9.00" h x .75" w x 6.00" l, 1.07 pounds

• Binding: Paperback

• 376 pages

▶ Download Inside Jokes: Using Humor to Reverse-Engineer the ...pdf

Read Online Inside Jokes: Using Humor to Reverse-Engineer th ...pdf

Download and Read Free Online Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr.

Editorial Review

Review

Ever since Plato (who thought we laugh at vice), thinkers as serious as Kant and Freud have put forth theories of our giggles and guffaws. Hurley, Dennett, and Adams go at the problem with the ingenuity of first-rate scientists and the timing of first-rate comics. Not only do they have the riches of evolutionary psychology from which to draw, but they're even funnier than Hegel.

(Rebecca Newberger Goldstein, author of 36 Arguments for the Existence of God: A Work of Fiction)

The deft use of humor can win a mate, persuade an audience, or make a tyrant quake in his jackboots. Yet no one really understands why the human brain should respond so forcefully to that cocktail of anomaly, indignity, and rhythmic vocalization we call a joke. Hurley, Dennett, and Adams offer a sophisticated analysis of this important phenomenon using high standards of evolutionary explanation -- and no, it is not a turgid academic disquisition, but written with clarity, good cheer, and, of course, wit.

(Steven Pinker, author of *How The Mind Works*)

[O]ne of the most complex and sophisticated humor theories ever presented.... The authors should be lauded for their thought-provoking and original work.

(Evolutionary Psychology)

The theory [the authors] elaborate is a detailed and sophisticated descendant of incongruity theories.... The learned and even-handed stance adopted by [them] regarding problem cases is... upbeat: they regard their theory as a provisional staging post, and a prompt to further empirical enquiry into these open-ended issues. On balance, that is probably the right attitude to take.

(The Times Literary Supplement)

Inside Jokes is the most persuasive theory of humor in the centuries that scientists have been trying to explain why we crack up. Extra bonus: unlike most such research, which is about as funny as a root canal, Hurley's analysis is -- and I don't think I'm going out on too much of a limb here -- the funniest thing the MIT Press... has ever published (in a good way).

(Sharon Begley *The Daily Beast*)

Science advances by asking new questions, and Matthew Hurley, Daniel Dennett, and Reginald Adams raise a lot of them.... Some of these questions have been asked before, but no previous attempt succeeds in answering so many so well.

(Walter Sinnott-Armstrong Science)

Hurley and his crew cross the road to not just explain a joke, but explain all jokes. Before this book the only comedy that had been peer reviewed and replicated in double-blind experiments was the theory that there's nothing funnier than a smoking monkey. I'm so glad smart people outside of comedy are taking comedy seriously.

(Penn Jillette of "Penn & Teller")

MIT Press has come up with a page-turner, a book you can't put down. That is no joke! The authors have dissected the mental state of humor and, instead of dismissing it, instill awe about the beauty of the evolved human mind. Humor at its various levels cleans up our act and plays a magnificent role in making us who we are.

(Michael Gazzaniga, Director, Sage Center for the Study of Mind, University of California, Santa Barbara)

What's so funny about a robot with a sense of humor? In this highly original analysis, Hurley, Dennett, and Adams try to locate the holy grail, the essence of a joke, by using a variety of tools (from computer science, cognitive science, linguistics, philosophy, and even evolutionary psychology) to dissect why we laugh. This powerful team of authors goes a long way to explain why and when we laugh, and in doing so uncover insights about how the mind works. But like the proverbial millipede who, trying to analyze how he lifts each of his legs in the precise sequence, starts tripping over, readers should beware that getting inside a joke risks dehumorizing it!

(**Simon Baron-Cohen**, Professor of Developmental Psychopathology and Director, Autism Research Centre, Cambridge University)

About the Author

Matthew M. Hurley is researching emotions and creativity under Douglas R. Hofstadter at the Center for Research on Concepts and Cognition at Indiana University. Daniel C. Dennett is University Professor and Austin B. Fletcher Professor of Philosophy at Tufts University. He is the author of *Sweet Dreams: Philosophical Obstacles to a Science of Consciousness* (MIT Press, 2005, 2006) and other books. Reginald B. Adams, Jr., is Assistant Professor of Psychology at Penn State University.

Matthew M. Hurley is researching emotions and creativity under Douglas R. Hofstadter at the Center for Research on Concepts and Cognitionat Indiana University.

Reginald B. Adams, Jr., is Assistant Professor of Psychology at Penn State University.

Daniel C. Dennett is University Professor and Austin B. Fletcher Professor of Philosophy at Tufts University. He is the author of *Sweet Dreams: Philosophical Obstacles to a Science of Consciousness* (MIT Press, 2005, 2006) and other books.

Users Review

From reader reviews:

Shannon Silva:

The book Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) can give more knowledge and information about everything you want. Why then must we leave a good thing like a book Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press)? Wide variety you have a different opinion about publication. But one aim in which book can give many data for us. It is absolutely suitable. Right now, try to closer along with your book. Knowledge or information that you take for that, you can give for each other; you may share all of these. Book Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) has simple shape however you know: it has great and massive function for you. You can look the enormous world by wide open and read a guide. So it is very wonderful.

Anthony Anderson:

This Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) are generally reliable for you who want to be considered a successful person, why. The key reason why of this Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) can be one of many great books you must have is definitely giving you more than just simple reading food but feed you actually with information that possibly will shock your preceding knowledge. This book is definitely handy, you can bring it everywhere you go and whenever your conditions in e-book and printed people. Beside that this Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) giving you an enormous of experience including rich vocabulary, giving you trial run of critical thinking that we realize it useful in your day activity. So, let's have it appreciate reading.

Elsie Fiala:

As we know that book is significant thing to add our know-how for everything. By a reserve we can know everything we really wish for. A book is a group of written, printed, illustrated or even blank sheet. Every year has been exactly added. This book Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) was filled with regards to science. Spend your spare time to add your knowledge about your scientific disciplines competence. Some people has diverse feel when they reading a new book. If you know how big benefit from a book, you can truly feel enjoy to read a reserve. In the modern era like now, many ways to get book that you wanted.

Gloria Taylor:

A lot of people said that they feel bored when they reading a reserve. They are directly felt the item when they get a half areas of the book. You can choose the actual book Inside Jokes: Using Humor to Reverse-

Engineer the Mind (MIT Press) to make your current reading is interesting. Your skill of reading proficiency is developing when you including reading. Try to choose simple book to make you enjoy to learn it and mingle the impression about book and studying especially. It is to be very first opinion for you to like to open up a book and go through it. Beside that the publication Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) can to be your brand-new friend when you're truly feel alone and confuse in doing what must you're doing of this time.

Download and Read Online Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. #BZYCO60GM7P

Read Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. for online ebook

Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. books to read online.

Online Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. ebook PDF download

Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. Doc

Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. Mobipocket

Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr. EPub

BZYCO60GM7P: Inside Jokes: Using Humor to Reverse-Engineer the Mind (MIT Press) By Matthew M. Hurley, Daniel C. Dennett, Reginald B. Adams Jr.