

Cognitive Gadgets The Cultural Evolution Of Thinking

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Cognitive Gadgets The Cultural Evolution

Cognitive gadgets are products of cultural evolution, rather than genetic evolution. At birth, the minds of human babies are only subtly different from the minds of newborn chimpanzees. We are friendlier, our attention is drawn to different things, and we have a capacity to learn and remember that outstrips the abilities of newborn chimpanzees.

Cognitive Gadgets: The Cultural Evolution of Thinking ...

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Cognitive Gadgets — Cecilia Heyes | Harvard University Press

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Amazon.com: Cognitive Gadgets: The Cultural Evolution of ...

Distinctively human cognitive processes are products of cultural group selection. They are not cognitive instincts, but cognitive gadgets. On the cognitive gadgets view, rather than taxing an outdated mind, new technologies - social media, robotics, virtual reality - merely provide the stimulus for further cultural evolution of the human mind.'

Cognitive Gadgets: The Cultural Evolution of Thinking by ...

Distinctively human cognitive mechanisms – such as imitation, mind reading, and language – that have been shaped by cultural rather than genetic evolution. New gadgets emerge, not by genetic mutation, but by innovations in cognitive development: they are specialised cognitive mechanisms built by general cognitive mechanisms using information from the sociocultural environment.

Précis of Cognitive Gadgets: The Cultural Evolution of ...

For Heyes, cognitive gadgets are cognitive tools or mechanisms such as, for instance, mindreading or imitation, that are not genetically encoded (nor given by some intelligent design), but that are culturally inherited, that is developed through social interaction.

Review of Cognitive Gadgets: The Cultural Evolution of ...

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Cognitive Gadgets - Marginal REVOLUTION

Cognitive Gadgets offers a new, convincing perspective on the origins of our distinctive cognitive faculties, coupled with a clear, innovative research program.

Tinkering with cognitive gadgets: Cultural evolutionary ...

Through lucid, compelling writing, this masterly exegesis proposes that the key features of the human mind, termed 'cognitive gadgets,' are the products of cultural rather than genetic evolution. It will stimulate its readers to think deeply, as Heyes has done, about what it means to be human. "—Lord John Krebs, University of Oxford

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Cognitive gadgets are agile, because they are coded in our culture-rich environments, and downloaded in the course of childhood. So if the gadgets theory is right, new technologies could stimulate rapid cultural evolution of our mental faculties.

How culture works with evolution to produce human ...

Most of her current projects suggest that the neurocognitive mechanisms enabling cultural inheritance – social learning, imitation, mirror neurons, mind reading etc – are themselves the products of cultural evolution.

*Cognitive Gadgets: The Cultural Evolution of Thinking ...

This article surveys evidence from developmental psychology, comparative psychology, and cognitive neuroscience indicating that imitation, mentalizing, and language are "cognitive gadgets" shaped predominantly by cultural evolution. This evidence does not imply that the minds of newborn babies are blank slates.

Psychological Mechanisms Forged by Cultural Evolution ...

CH: The cultural evolutionary perspective opens new paths for research. Because cultural evolution is faster than genetic evolution, the cognitive gadgets approach suggests we can discover how new cognitive mechanisms are built by looking at contemporary and historical populations.

Cognitive Gadgets: Cecilia Heyes, cultural origins, and ...

Cecilia Heyes FBA is a British psychologist who studies the evolution of the human mind. She is a Senior Research Fellow in Theoretical Life Sciences at All Souls College, and a Professor of Psychology at the University of Oxford. She is also a Fellow of the British Academy, and President of the Experimental Psychology Society. Heyes is the author of Cognitive Gadgets: The Cultural Evolution of Thinking, described by Tyler Cowen as "an important book and likely the most thoughtful of the year in

Cecilia Heyes - Wikipedia

We talk about her fascinating book " Cognitive Gadgets: The Cultural Evolution of Thinking." Our focus is on exploring the evidence that several cognitive skills that appear to be unique to humans are learned from other people rather than being inherited genetically as is often assumed.

Cognitive Gadgets with Cecilia Heyes (BS 168 — Brain ...

We talk about her fascinating book Cognitive Gadgets: The Cultural Evolution of Thinking. Our focus is on exploring the evidence that several cognitive skills that appear to be unique to humans are learned from other people rather than being inherited genetically as is often assumed.