图书基本信息

书名:《进化心理学家如是说》

13位ISBN编号:9787301193433

10位ISBN编号:7301193432

出版时间:2011-8-1

出版社:北京大学

作者:王晓田//苏彦捷

页数:373

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

《进化心理学家如是说》作为上世纪最后20年兴起的一场思想与学术运动,已经对西方心理学以及整个行为与人文科学研究产生了重大影响。《进化心理学家如是说》中我们从美国、欧洲、日本等国邀请了近40位进化心理学界的知名学者与中国的读者对话,总结他(她)们各自研究的心路历程,简介各自最重要的学术成果。展望今后的研究方向和向临的挑战。我们希望通过《进化心理学家如是说》中学者们的集体智慧,帮助中国年轻的心理学生力军探索心理与行为的功能与机制,带动心理科学的发展。

书籍目录

- 1. Basic Issues in Evolutionary Psychology
- 1.1 The Emergence of Evolutionary Psychology: Contributing to a Scientific Revolution
- 1.2 How Evolutionary Thinking Inspires and Disciplines
- 1.3 Evolutionary Psychology in the Round
- 1.4 Fundamental Motives, Deep Rationality, and the Coloring Book Mind
- 1.5 The Emergent Mind
- 1.6 The Sociology of Evolutionary Psychology
- 2. Evolutionary Social Psychology
- 2.1 Design of the Mind: Some Uses of Evolutionary Theory in Social Psychology
- 2.2 Biah Order, Family Niches, and Evolutionary Psychology
- 2.3 An Introduction and Dialogue from a Chinese-American Evolutionary Social Psychologist
- 2.4 atnral Selection, Sexual Selection, Kin Selection: Psychological Research Using an Evolutionary Perspective
- 2.5 Human Kin Detection
- 2.6 The Psychology of Intergroup Prejudice as a Natural Phenomenon
- 3. Evolutionary Cognitive and Developmental Psychology
- 3.1 Three Evolutionary Hypotheses about How Numerical Formats Fit with the Design of the Human Mind
- 3.2 I From Social Exchange to Safety: Further Explorations of Adaptive Reasoning
- 3.3 An Evolutionary Analysis of the Concept of Memory Systems
- 3.4 On Becoming an Evolutionary-Developmental Psychologist
- 3.5 A Brief Narrative on Development, Subconscious Processes, Mating Behaviour, and History of Evolutionary Psychology
- 4. Evolutionary Psychology of Decision Making and Organizational Management
- 4.1 The Science of Heuristics: Decision Making in an Uncertain World
- 4.2 The Simple Path to Evolutionary Psychology
- 4.3 Evolutionary Psychology of Decision Making at Risk
- 4.4 Evolutionary Social Psychology: A Function Based Approach to Understanding Social Behavior
- 4.5 An Evolutionary Organizational Psychology: An Organizational Psychologist's Journey
- 4.6 Sex Differences in the Workplace and the Military
- 4.7 Introducing Evolutionary Psychology to Business and Management
- 5. Evolutionary Psychology of Culture and Intelligence
- 5.1 Cultural Evolution
- 5.2 An Institutional Approach to Culture
- 5.3 What Makes Us Human
- 5.4 Reflections on Evolutionary Psychology
- 5.5 What Happens when Brains Study Themselves
- 6. Sharing Experiences and Envisioning the Future
- 6.1 Twelve Lessons (Most of Which I Learned the Hard Way) for Evolutionary Psychologists
- 6.2 Reflecting on a Peculiar Path in the Sciences
- 6.3 Discovering Homo consumericus
- 6.4 Turning a Graduate Essay into a Target Article
- 6.5 My Background, Research Interests, and Future Plans

参考文献

章节摘录

版权页:插图:People are increasingly confronted with situations in their lives that require themto notice , understand, and use numbers——not only in simple ways but also in mathe-matically sophisticated ways (consider mortgage rates, sales discounts, medical testresults.political debates about tax rates, and stock market performances). This es-say opened with a story about the unfortunate accidental overdose of the Quaid's ba'bies. An evolutionary perspective on how people understand numbers can help US tounderstand——and hopefully avoid in the future——such incidents. Our minds are de-signed to work better with numbers that refer to quantities of objects, events, and 10° cations. This leads US to expect that larger numbers entail physically larger (or tem-porally longer) events. But vials of medicine can be the same size regardless of dos-age, violating this intuition. This suggests that, aside from color or labeling changes, vials of different dosages should actually be proportionally sized with larger doses being in larger vials. Successful living in the modelTI world requires not only literacy in the sense of being able to read, but a competency in working with numbers——numerical literacy. At the same time, we need to recognize that understanding this wide range of numberforillats is not alwayrs intuitive and there are ways to make it easier (or harder) forpeople to understand numerical information. Difficulties in understanding numbers is not always just a matter of lack of training or lack of effort; there are very real and dcumentable dispositions within the human mind regarding how one thinks about quantitative information. An evolutionary perspective helps elucidate the conditions under which numerical understanding can be improved by providing appropriate in puts.

编辑推荐

《进化心理学家如是说》由北京大学出版社出版。

精彩短评

- 1、书没有损坏。印刷的也很好
- 2、对英文程度有要求......
- 3、除了每篇文字的作者中文简介外,其它基本是英文文献,为什么不注明。不是讲内容不好,而且自己没有能力像读中文那样读英文,不想买英文的。
- 4、应该不错吧,还没开始看,每章开始只有一个简短的中文介绍,剩下就都是英文的了。
- 5、很好很专业的一本书,全英文的,读起来比较费力
- 6、看完导言就已经觉得心潮澎湃。最早接触进化心理学是在2011年,当时读了这个领域的旗帜人物巴斯的《进化心理学:心里的新科学》,就在很多地方寻找相关的论文和专著。但2011年能够找到的此类东西确实不多。看到导言里介绍,竟然心理学大会上已经有专门的进化心理学工作坊了,并看到《心理学报》也曾经出版过进化心理学的专刊!异常激动!这是一个非常具有价值的领域!到现在也仅仅只是30多年的时间! 阅读这本书的读者,应当考虑至少先了解一下进化心理学的基本概念和知识。比如,可以读读巴斯的《进化心理学:心里的新科学》。此外,如果希望有深入的了解,还是推荐要对进化生物学等相关领域的知识至少有所了解。此外,由于本书的中英文的双语混编,对于进化心理学家的介绍是中文的,但他们在书中和读者的对话,都是英文的,所以,也需要有一定英文基础的人来进行阅读。 但我觉得这非常好!诚如导言里提到的Miller提出的一个受到争议的话题那样,也许,现在限制中国的进化心理学发展的一个因素,就是中国人的英语阅读和使用能力的限制。所以,这方面也是亟待突破的!
- 7、除了每章的开头略有中文介绍外,全为英文,但读起来并不难懂,而且该书是很新的书籍, 心理学专业 研究生或有意读研者,可以看看
- 2 時時 1
- 9、很好的书,中文介绍和英文论文结合,值得一看,

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com