HOME > SCIENCE > VOL. 339, NO. 6122 > LITTLE EMPERORS: BEHAVIORAL IMPACTS OF CHINA'S ONE-CHILD POLICY

REPORT



# Little Emperors: Behavioral Impacts of China's One-Child Policy

L. CAMERON, N. ERKAL, L. GANGADHARAN, AND X. MENG Authors Info & Affiliations

SCIENCE · 10 Jan 2013 · Vol 339, Issue 6122 · pp. 953-957 · <u>DOI: 10.1126/science.1230221</u>





# **Assessing Singletons**

The one-child policy introduced by the government of China in 1979 increased the proportion of urban families with an only child; later referred to as "little emperors" in media reports. In 2010, **Cameron** *et al.* (p. 953, published online 10 January) recruited approximately 400 residents of Beijing who had been born either before the implementation of the policy (1975 and 1978) or after (1980 and 1983). Using economic games to measure trust, risk, and willingness to compete, they found that the post-1979 cohorts were less trusting and less willing to compete and also more risk averse.

# **Abstract**

We document that China's One-Child Policy (OCP), one of the most radical approaches to limiting population growth, has produced significantly less trusting, less trustworthy, more risk-averse, less competitive, more pessimistic, and less conscientious individuals. Our data were collected from economics experiments conducted with 421 individuals born just before and just after the OCP's introduction in 1979. Surveys to elicit personality traits were also used. We used the exogenous imposition of the OCP to identify the causal impact of being an only child, net of family background effects. The OCP thus has significant ramifications for Chinese society.

## Register and access this article for free

As a service to the community, this article is available for free.



#### Access the full article

View all access options to continue reading this article.





X

Get Science's award-winning newsletter with the latest news, commentary, and research, free to your inhow daily

## Summary

Materials and Methods

Supplementary Text

Figs. S1 to S4

Tables S1 to S19

**Instructions to Participants** 

References

## **Resources**

File (1230221.mp3)

DOWNLOAD

4.83 MB

File (cameron.sm.pdf)

DOWNLOAD

1.28 MB

# **References and Notes**

L. Lee, in Child Care in Context: Cross Cultural Perspectives, M. E. Lamb, K. Sternberg, Eds. (Lawrence Erlbaum, Hillsdale, NJ, 1992), pp. 355–392.

#### GOOGLE SCHOLAR



Fan C., Wan C., Lin G., Jin Q., A comparative study of personality characteristics between only and nononly children in primary schools in Xian. *Psychol. Sci.* 17, 70 (1994) (in Chinese).

#### **GOOGLE SCHOLAR**



Wang Q., Leichtman M. D., White S. H., Childhood memory and self-description in young Chinese adults: The impact of growing up an only child. *Cognition* 69, 73 (1998).

CROSSREF • PUBMED • WEB OF SCIENCE • GOOGLE SCHOLAR



L. Chang, Factory Girls: From Village to City in a Changing China (Spiegel and Grau, New York, 2008).

GOOGLE SCHOLAR

SHOW ALL REFERENCES

## eLetters (0)

eLetters is a forum for ongoing peer review. eLetters are not edited, proofread, or indexed, but they are screened. eLetters should provide substantive and scholarly commentary on the article. Neither embedded figures nor equations with special characters can be submitted, and we discourage the use of figures and equations within eLetters in general. If a figure or equation is essential, please include within the text of the eLetter a link to the figure, equation, or full text with special characters at a public repository with versioning, such as Zenodo. Please read our <u>Terms of Service</u> before submitting an eLetter.

LOG IN TO SUBMIT A RESPONSE

No eLetters have been published for this article yet.

CURRENT ISSUE



# <u>Human neuron subtype programming via single-cell transcriptome-coupled patterning screens</u>

BY HSIU-CHUAN LIN, JASPER JANSSENS, ET AL.

TABLE OF CONTENTS >

**ADVERTISEMENT** 

## LATEST NEWS

SCIENCEINSIDER | 10 JUL 2025

<u>U.S. abandons hunt for signal of cosmic inflation</u>

**NEWS** | 10 JUL 2025

**NEWS** | 10 JUL 2025

<u>How hydrogen-leaking 'fairy circles'</u> might form

SCIENCEINSIDER | 10 JUL 2025

NIH director is replacing his top outside advisory board

Genetic testing of critically ill adults

<u>can yield surprises—and reveal</u> <u>disparities in treatment of Black...</u>

SCIENCEINSIDER | 10 JUL 2025

<u>Senate spending panel would rescue</u> <u>NSF and NASA science funding</u> NEWS FEATURE | 10 JUL 2025

<u>Quantum computers made of</u> <u>individual atoms leap to the fore</u>

ADVERTISEMENT

## **RELATED JOBS**

#### **Postdoc Research Associate in Developmental Biology**

The University of Texas at Dallas Dallas, Texas

#### **Faculty Positions in the Department of Life Sciences**

Shiv Nadar University Uttar Pradesh (IN) 201301

#### **Electronics Engineer**

ESRF

Grenoble (Ville), Isère (FR)

MORE JOBS ▶

<u>View full text</u> | <u>Download PDF</u>

<u>NEWS</u>	<u>CAREERS</u>	<u>COMMENTARY</u>	<u>JOURNALS</u>	AUTHORS & REVIEWERS
<u>All News</u>	<u>Careers Articles</u>	<u>Opinion</u>	<u>Science</u>	Information for Authors
<u>ScienceInsider</u>	Find Jobs	<u>Analysis</u>	Science Advances	Information for Reviewers
<u>News Features</u>	Employer Hubs	<u>Blogs</u>	Science Immunology	
Subscribe to News from Science			Science Robotics	
News from Science FAQ			Science Signaling	
About News from Science			Science Translational Medicine	
Donate to News			Science Partner Journals	
<u>LIBRARIANS</u>	<u>ADVERTISERS</u>	RELATED SITES	ABOUT US	<u>HELP</u>
Manage Your Institutional	Advertising Kits	AAAS.org	<u>Leadership</u>	<u>FAQs</u>
<u>Subscription</u>	Custom Publishing Info	AAAS Communities	Work at AAAS	Access and Subscriptions
<u>Library Admin Portal</u>	<u>Post a Job</u>	EurekAlert!	Prizes and Awards	<u>Order a Single Issue</u>
Request a Quote		Science in the Classroom		Reprints and Permissions
<u>Librarian FAQs</u>				TOC Alerts and RSS Feeds
				Contact Us



© 2025 American Association for the Advancement of Science. All rights reserved. AAAS is a partner of HINARI, AGORA, OARE, CHORUS, CLOCKSS, CrossRef and COUNTER. Science ISSN 0036-8075.

Terms of Service | Privacy Policy | Accessibility