

Cultural boundaries of science - credibility on the line

University of Chicago Press - Cultural Boundaries of Science: Credibility on the Line by Thomas F. Gieryn



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Cultural Boundaries of Science: Credibility on the Line by Thomas F. Gieryn

Is social science really scientific? The book also considers the ways in which types of scientific practice are valued over others and in which context i.

Cultural Boundaries of Science Credibility on the Line

No attempt is made to compare the approach of one view at a given time with another to speak of; merely the two sides at best are presented.

Cultural Boundaries of Science : Credibility on the Line by Thomas F. Gieryn (1999, Trade Paperback) for sale online

John Tyndall's Double Boundary-Work: Science, Religion, and Mechanics in Victorian England 2. Seller Inventory 9780226292625 Book Description Paperback.

Cultural Boundaries of Science: Credibility on the Line: Gieryn, Thomas F.: 9780226292625: ne-x.uni.rf.gd: Books

Cultural Boundaries of Science: Credibility on the Line Was phrenology good science? But Gieryn considers that it is not knowledge that is at stake, but epistemic authority — recognition that one is a rightful purveyor of knowledge.

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Brendan Moore rated it really liked it May 03, The book also considers the ways in which types of scientific practice are valued over others and in which context i. Gieryn looks at episodes of boundary-work: Was phrenology good science? After centuries of disputes like these, Gieryn finds no stable criteria that absolutely distinguish science from non-science.

Cultural boundaries of science : credibility on the line in SearchWorks catalog

Why is science so credible? Is social science really scientific? Usual answers center on scientists' objective methods or their powerful instruments. After centuries of disputes like these, Gieryn finds no stable criteria that absolutely distinguish science from non-science. Gieryn looks at episodes of boundary-work: Was phrenology good science? Why is science so credible? Thanks for telling us about the problem.

Thomas F. Gieryn, Cultural Boundaries of Science: Credibility on the Line

The success and credibility of science is anchored in the willingness of scientists to: 1 expose their ideas and results to independent testing and replication by other scientists; this requires the complete and open exchange of data, procedures, and materials; 2 abandon or modify accepted conclusions when confronted with more complete or reliable experimental evidence. In his new book, Thomas Gieryn argues that a better explanation for the cultural authority of science lies downstream, when scientific claims leave laboratories and enter courtrooms, boardrooms, and living rooms.

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