

Search...

Welcome: gabriel kreiman

**Evaluated Articles** 

**Advanced Search** 

Evaluated Articles Rankings Reports Posters Faculty

Naturally Selected

MyF1000 Sign out



## FIND IT 9

## **Article**

Consciousness and neurosurgery.

8

Crick F, Koch C, Kreiman G, Fried I Neurosurgery. 2004 Aug; 55(2):273-281; discussion 281-2 Abstract on PubMed | Full Text | Related Articles | Citations on Google Scholar | Order Article

**Relevant Sections** 











## Comments

Only users with full subscription access can leave comments. No comments yet.

## **Evaluations**

Evaluated by Kevan A Martin 04 Aug 2004

This article is an expansion of a lecture given by Francis Crick to the Congress of Neurological Surgeons, in which he outlined the progress that he and his colleagues had made in discovering the neural correlates of consciousness (NCC).

Crick, one of the greatest scientists of the modern era, brought respectability to the investigation of the NCC, an area that had largely been neglected by

His collaboration with Christof Koch on the NCC over the past 15 years has been particularly stimulating and productive: both have written major books on the subject. Widely acknowledged as the key scientist in the origin of molecular biology, future history may also prove Francis Crick to have been at the origin of a successful solution of the structure of consciousness

Competing interests: None declared

Cite this evaluation

Cite this page

**Classification Key** 

Evaluated by: Kevan A Martin Institute of Neuroinformatics, ETH/UNIZ, Switzerland Neuroscience 04 Aug 2004

Rating 8 Must Read



Evaluated Articles | Rankings | F1000 Reports | F1000 Posters | Faculty | Naturally Selected About FAQs Press Office Contact Register Subscribe Sponsorship Affiliates Science Navigation Group











© 2000-2011 Faculty of 1000 Ltd. ISSN 1759-796X Legal | Partner of HINARI CrossRef

1 of 1 6/22/11 1:39 PM