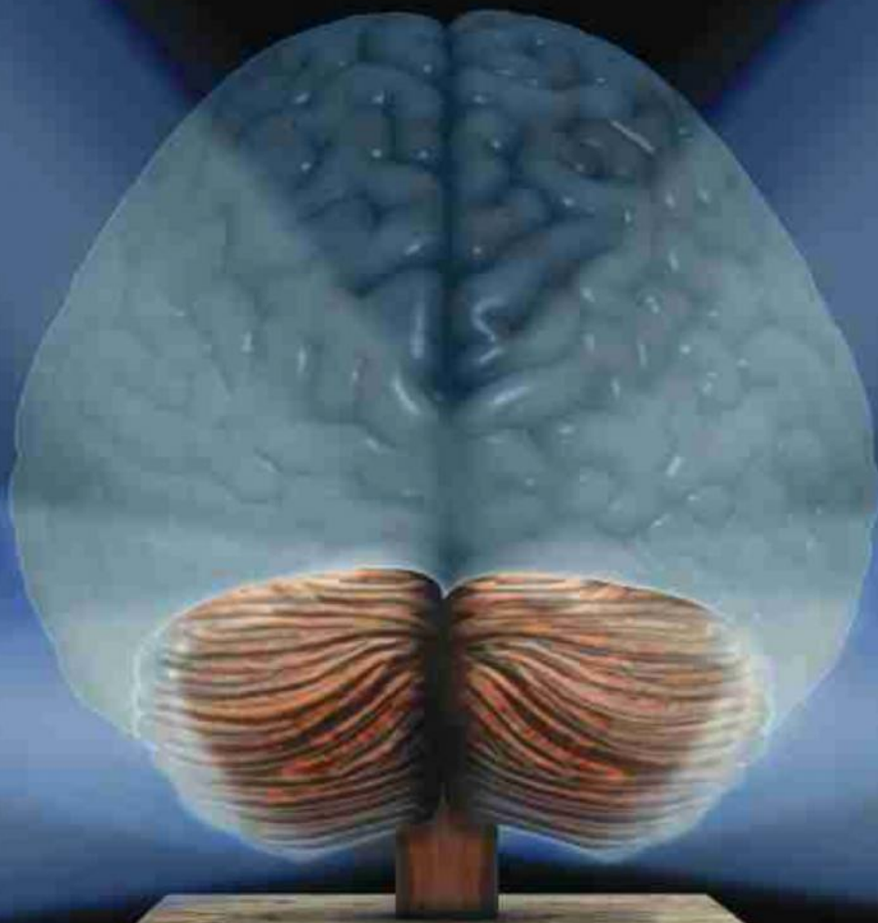


k



« «

,  
»

1958  
*Scientific American*. «

1958

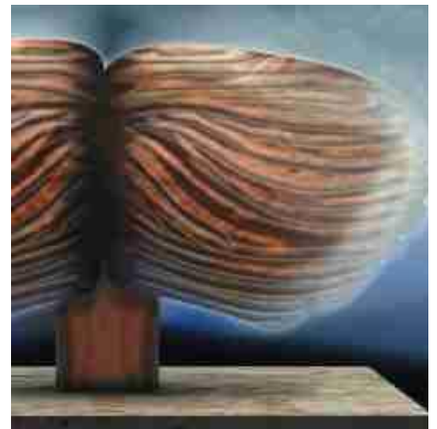
XIX

17

15

« 1989  
(Richard B. Ivry) (Steven W. Keel)

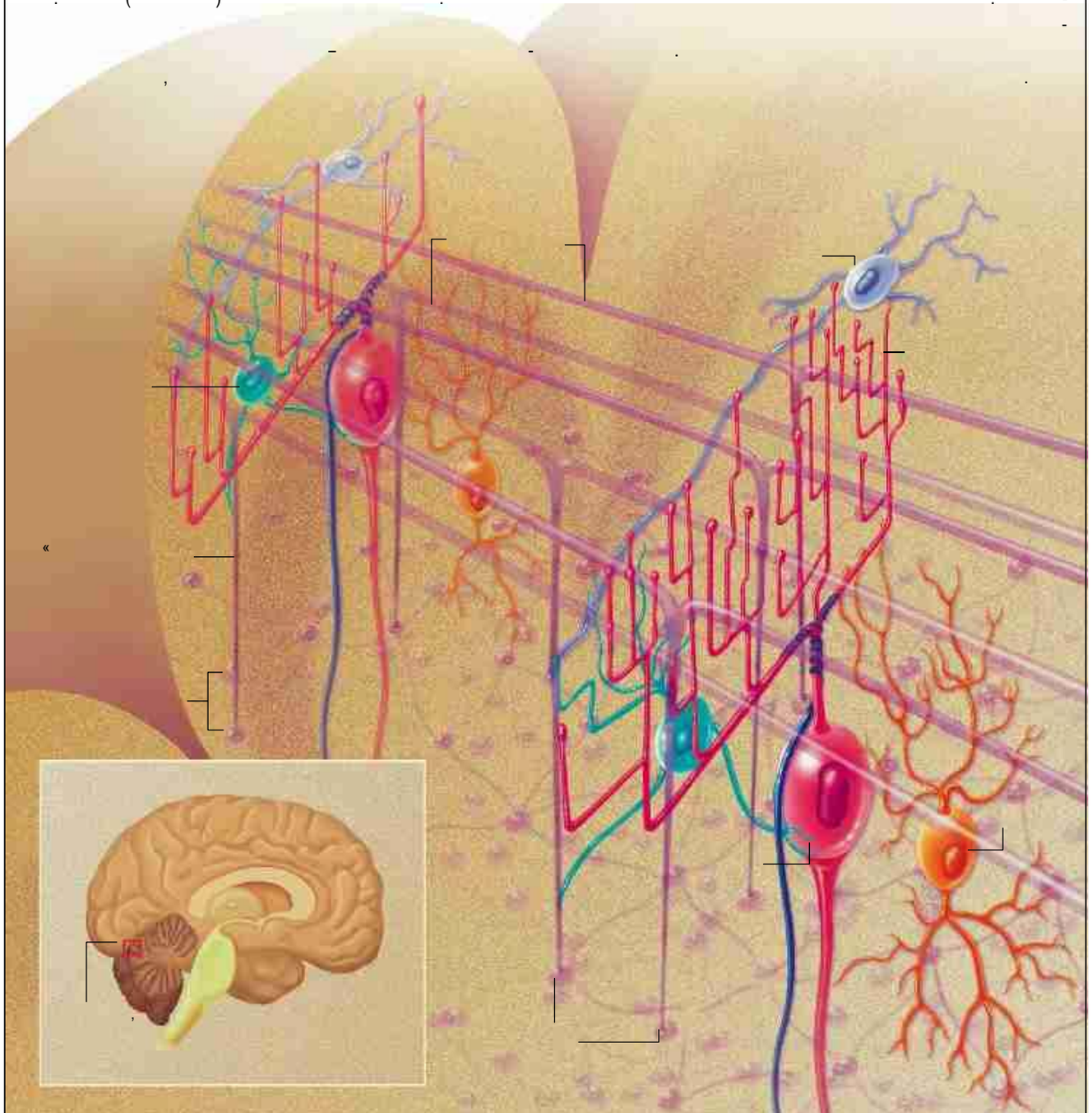
1990-  
(Julie A. Fiez) «

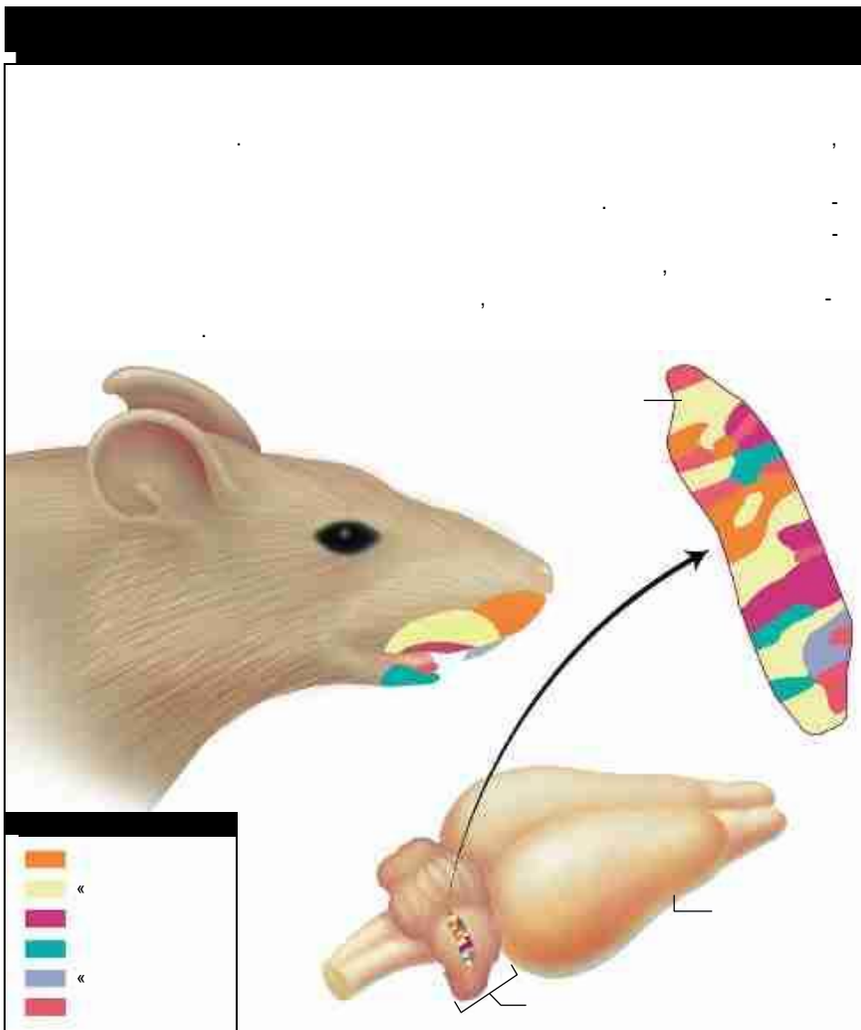




«

XIX . ( 1 . 6 . )  
( Santiago Ramon y Cajal ).  
1837 . ( )  
( Johannes Purkinje ). )  
150-200





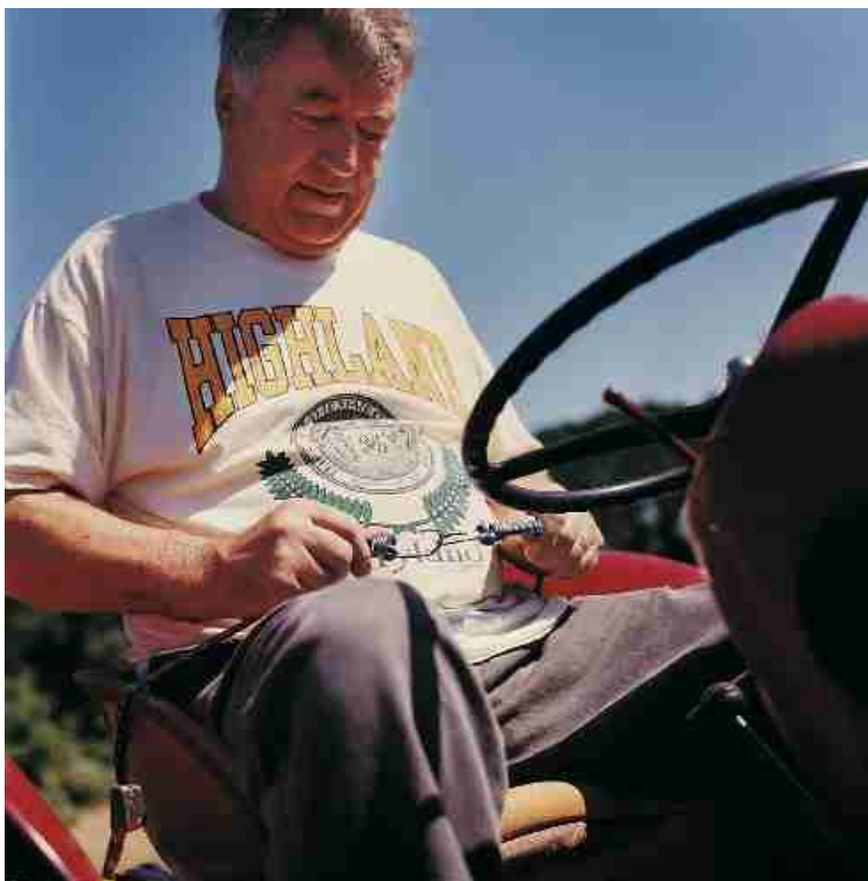
20

(James M. Bower)

(Lawrence M. Parsons) –

*Journal of Computational Neuroscience*

*Human Brain Mapping*



« 1991 . . . (Jeremy D. Schmahmann) »

1996 . . . (Nancy C. Anderson)



6

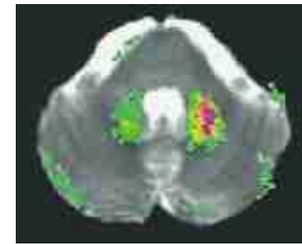
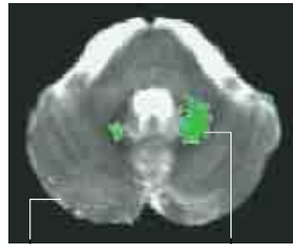
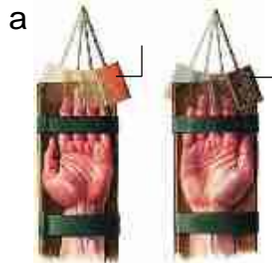
« «

«  
«

«

(a). «

(b).



(c)

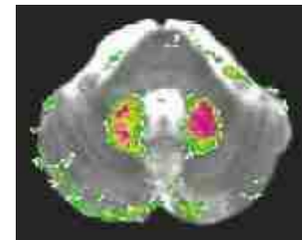
(d)

(c)



(d)

(b)



- • The Role of the Cerebellum in Motor Control and Perception. Michael G. Paulin in *Brain Behavior and Evolution*, Vol. 41, pages 39–50; February 1993.
- • The Cerebellum and Cognition. Edited by Jeremy D. Schmahmann. Academic Press, 1997.
- • Cerebellar Contributions to Cognition and Imagery. Richard B. Ivry and Julie A. Fiez in *New Cognitive Neurosciences*. Edited by Michael S. Gazzaniga. MIT Press, 2000.
- • The Cerebellum: Recent Developments in Cerebellar Research. Edited by Stephen M. Highstein and W. Thomas Thatch. New York Academy of Sciences, 2002.