

Cambridge University Press

978-1-107-02775-6 - The Neuroscience of Freedom and Creativity: Our Predictive Brain

Joaquín M. Fuster

Table of Contents

[More information](#)

Contents

<i>List of figures</i>	<i>page ix</i>
<i>Preface</i>	xi
1 Introduction	1
2 Evolutionary roots of freedom	28
Evolution of the cerebral cortex	31
Individual development of the cerebral cortex	35
Neural Darwinism	41
The two temporal faces of liberty	48
Evolution opens man and woman to their future	54
Conclusions	56
3 Anatomy of cognition	58
The cognit	62
A cortical geography of memory?	71
Freedom of information in the cerebral cortex	77
Of brains and computers	82
Conclusions	86
4 The perception/action cycle	87
Biology of the cycle	88
The cerebral cortex in the cycle	92
Cycle dynamics: enter emotion	97
Freedom in the cycle	107
The rewards of freedom	112

viii Contents

Neuroeconomics: money	117
Conclusions	123
5 Memory of the future	125
Decision-making	126
Planning	137
Creative intelligence	146
Conclusions	155
6 Freedom in speech	157
Prediction	159
The creative nature of language	164
Neurobiology of language	170
Speech in the PA cycle: the voice of liberty	182
Conclusions	189
7 Liberty, responsibility, and social order	191
Trust	192
Values	198
Pathology of liberty	208
Culture	218
Conclusions	225
<i>References</i>	228
<i>Glossary</i>	242
<i>Index</i>	261