Handbook of Reward and Decision Making

Edited by

Dr. Jean-Claude Dreher and Léon Tremblay
# Contents

Preface ix  
*Jean-Claude Dreher*

List of contributors xiii

## Part One Monkey Anatomical and Electrophysiological Studies on Reward and Decision making 1

1. Anatomy and connectivity of the reward circuit 3  
*Suzanne N. Haber*

2. Electrophysiological correlates of reward processing in dopamine neurons 29  
*Philippe N. Tobler and Shunsuke Kobayashi*

3. The ventral striatum: a heterogeneous structure involved in reward processing, motivation and decision-making 51  
*Léon Tremblay, Yulia Worbe and Jeffrey R. Hollerman*

4. Role of the primate lateral prefrontal cortex in integrating decision-making and motivational information 79  
*Masataka Watanabe*

5. From reward value to decision-making: neuronal and computational principles 97  
*Edmund T. Rolls*

## Part Two fMRI Studies on Reward and Decision Making 135

6. Decomposing brain signals involved in value-based decision making 137  
*Jean-Claude Dreher*

7. Reward processing in the human brain: insights from fMRI 165  
*Anthony J. Porcelli and Mauricio R. Delgado*

8. Spatiotemporal characteristics of perceptual decision making in the human brain 185  
*Marios G. Philiaastides and Hauke R. Heekeren*
9. Feedback valuation processing within the prefrontal cortex
   Céline Amiez and Michael Petrides

10. Computational neuroimaging: monitoring reward learning with blood flow
    Samuel M. McClure and Kimberlee D’Ardenne

Part Three Brain Disorders Involving Dysfunctions of Reward and Decision Making Processes

11. Can models of reinforcement learning help us to understand symptoms of schizophrenia?
    G.K. Murray and P.C. Fletcher

12. Effects of dopamine depletion on reward-seeking behavior: evidence from human and non-human primates
    Mathias Pessiglione and Léon Tremblay

13. A neuropsychological perspective on the role of the prefrontal cortex in reward processing and decision-making
    Michael Hernandez, Natalie L. Denburg and Daniel Tranel

Part Four Genetic and Hormonal Influences on the Reward System

14. Gonadal steroid hormones’ influence on reward and decision making processes
    Xavier Caldú and Jean-Claude Dreher

15. Hormone effects on specific motivational states and underlying CNS arousal
    Mihaela Stavarache, Donald Pfaff and Justine Schober

16. The genetic basis of individual differences in reward processing and the link to addictive behavior
    Juliana Yacubian and Christian Büchel

17. Catechol-O-methyltransferase (COMT) genotype effects on brain activation elicited by affective stimuli and cognitive tasks
    Andreas Heinz and Imke Puls
Part Five  Computational Models of the Reward System and Decision Making  

18. Optimal decision-making theories  
   Rafal Bogacz

19. The basal ganglia in reward and decision making: computational models and empirical studies  
   Bradley B. Doll and Michael J. Frank

20. Reward-based emotions: affective evaluation of outcomes and regret learning  
   Giorgio Coricelli and Aldo Rustichini

21. Bayesian decision making in two-alternative forced choices  
   Sophie Deneve

22. Predicting risk in a multiple stimulus-reward environment  
   Mathieu d’Acremont, Manfred Gilli and Peter Bossaerts

Index