#### **Table of Contents**

Add to favorites | View abstracts | Export citations | Citation Alerts |
Email this article

#### Select

all Preface

## Preface

 —GEOFFREY SCHOENBAUM, —JAY A. GOTTFRIED, —ELISABETH A. MURRAY, — SETH J. RAMUS

nages xi-xiii

Summary | Full Text HTML | Full Text PDF (57 KB) | Rights and Permissions

## Keynote Address: Revaluing the Orbital Prefrontal Cortex

R. J. DOLAN
pages 1-9

Abstract | References | Full Text HTML | Full Text PDF (451 KB) | Rights and Permissions

### Part I. Defining the Orbitofrontal Cortex across Species

Specialized Elements of Orbitofrontal Cortex in Primates

HELEN BARBAS

pages 10-32

Abstract | References | Full Text HTML | Full Text PDF (5054 KB) | Rights and Permissions

# The Orbitofrontal Cortex: Novelty, Deviation from Expectation, and Memory

MICHAEL PETRIDES

pages 33-53

Abstract | References | Full Text HTML | Full Text PDF (2706 KB) | Rights and Permissions

## Definition of the Orbital Cortex in Relation to Specific

Connections with Limbic and Visceral Structures and Other Cortical Regions

JOSEPH L. PRICE

pages 54-71

Role of Orbitofrontal Cortex Connections in Emotion

ANCY L. REMPEL-CLOWER

pages 72-86

<u>Abstract</u> | <u>References</u> | <u>Full Text HTML</u> | Full Text PDF (2203 KB) | Rights and Permissions

Part II. The Orbitofrontal Cortex and Chemosensory

Perspectives on Olfactory Processing, Conscious

Perception, and Orbitofrontal Cortex
GORDON M. SHEPHERD

pages 87-101

Abstract | References | Full Text HTML | Full Text PDF (233 KB) | Rights and Permissions

What Can an Orbitofrontal Cortex-Endowed Animal Do with Smells?

JAY A. GOTTFRIED pages 102–120

Abstract | References | Full Text HTML | Full Text PDF (4270 KB) | Rights and Permissions

Taste in the Medial Orbitofrontal Cortex of the Macaque

THOMAS C. PRITCHARD, GARY J. SCHWARTZ, AND THOMAS R. SCOTT pages 121-135

<u>Abstract | References | Full Text HTML | Full Text PDF (191 KB) | Rights and Permissions</u>

The Role of the Human Orbitofrontal Cortex in Taste and Flavor Processing

DANA M. SMALL, GENEVIEVE BENDER, MARIA G. VELDHUIZEN, KRISTIN RUDENGA, DANIELLE NACHTIGAL, AND JENNIFER FELSTED

pages 136-151

Abstract | References | Full Text HTML | Full Text PDF (198 KB) | Rights and Permissions

Part III. The Orbitofrontal Cortex and Associative Learning

The Role of the Orbitofrontal Cortex in Sensory-Specific

Encoding of Associations in Pavlovian and Instrumental
Conditioning

ANDREW R. DELAMATER

pages 152-173

Abstract | References | Full Text HTML | Full Text PDF (1320 KB) | Rights and Permissions

The Contribution of Orbitofrontal Cortex to Action

Selection

SEAN B. OSTLUND AND BERNARD W. BALLEINE

pages 174-192

<u>Abstract | References | Full Text HTML | Full Text PDF (919 KB) | Rights and Permissions</u>

Neural Encoding in the Orbitofrontal Cortex Related to Goal-Directed Behavior

Interactions between the Orbitofrontal Cortex and the Hippocampal Memory System during the Storage of Long-**Term Memory** SETH J. RAMUS, JENA B. DAVIS, RACHEL J. DONAHUE, CLAIRE B.

DISCENZA, AND ALISSA A. WAITE

pages 216-231

Abstract | References | Full Text HTML | Full Text PDF (123 KB) | Rights and Permissions

III. The Orbitofrontal Cortex and Associative Learning

Orbitofrontal Cortex and the Computation of Economic Value

CAMILLO PADOA-SCHIOPPA

pages 232-253

Abstract | References | Full Text HTML | Full Text PDF (195 KB) | Rights and Permissions

Part III. The Orbitofrontal Cortex and Associative

Lights, Camembert, Action! The Role of Human Orbitofrontal Cortex in Encoding Stimuli, Rewards, and Choices

JOHN P. O'DOHERTY

pages 254-272

Abstract | References | Full Text HTML | Full Text PDF (227 KB) | Rights and Permissions

Part IV. Revealing the Orbitofrontal Cortex through the Amygdala and Striatum

Orbitofrontal Cortex and Amygdala Contributions to Affect and Action in Primates

ELISABETH A. MURRAY AND ALICIA IZQUIERDO

pages 273-296

Abstract | References | Full Text HTML | Full Text PDF (795 KB) | Rights and Permissions

Synergistic and Regulatory Effects of Orbitofrontal Cortex

on Amygdala-Dependent Appetitive Behavior A. C. ROBERTS, Y. REEKIE, AND K. BRAESICKE

pages 297-319

Abstract | References | Full Text HTML | Full Text PDF (3187 KB) | Rights and Permissions

r Reconciling the Roles of Orbitofrontal Cortex in Reversal Learning and the Encoding of Outcome Expectancies

GEOFFREY SCHOENBAUM, MICHAEL P. SADDORIS, AND THOMAS A. STALNAKER

pages 320-335

Abstract | References | Full Text HTML | Full Text PDF (342 KB) | Rights and Permissions

Flexible Neural Representations of Value in the Primate Brain

C. DANIEL SALZMAN, JOSEPH J. PATON, MARINA A. BELOVA, AND

SARA E. MORRISON

The Contribution of the Medial Prefrontal Cortex,

Orbitofrontal Cortex, and Dorsomedial Striatum to
Behavioral Flexibility

MICHAEL E. RAGOZZINO

pages 355-375

Abstract | References | Full Text HTML | Full Text PDF (445 KB) | Rights and Permissions

A Comparison of Reward-Contingent Neuronal Activity in Monkey Orbitofrontal Cortex and Ventral Striatum.

Guiding Actions toward Rewards

JANINE M. SIMMONS, SABRINA RAVEL, MUNETAKA SHIDARA, AND
BARRY J. RICHMOND

pages 376-394

Abstract | References | Full Text HTML | Full Text PDF (546 KB) | Rights and Permissions

Part V. Orbitofrontal Function within the Prefrontal Cortex

☐ Orbital Versus Dorsolateral Prefrontal Cortex. Anatomical 
☐ Insights into Content Versus Process Differentiation

Models of the Prefrontal Cortex

DAVID H. ZALD

pages 395-406

Abstract | References | Full Text HTML | Full Text PDF (183 KB) | Rights and Permissions

Difficulty Overcoming Learned Non-reward during

Reversal Learning in Rats with Ibotenic Acid Lesions of Orbital Prefrontal Cortex

DAVID SCOTT TAIT AND VERITY J. BROWN

pages 407-420

Abstract | References | Full Text HTML | Full Text PDF (207 KB) | Rights and Permissions

The Role of Orbitofrontal Cortex in Decision Making. A Component Process Account

LESLEY K. FELLOWS

pages 421-430

Abstract | References | Full Text HTML | Full Text PDF (118 KB) | Rights and Permissions

Neuronal Activity Related to Anticipated Reward in Frontal

Cortex. Does It Represent Value or Reflect Motivation?

MATTHEW R. ROESCH AND CARL R. OLSON

pages 431-446

Abstract | References | Full Text HTML | Full Text PDF (503 KB) | Rights and Permissions

Meuronal Mechanisms in Prefrontal Cortex Underlying
Adaptive Choice Behavior

JONATHAN D. WALLIS

pages 447-460

Abstract | References | Full Text HTML | Full Text PDF (273 KB) | Rights and Permissions

Γ Dysfunctions of Medial and Lateral Orbitofrontal Cortex in Psychopathy R. J. R. BLAIR pages 461-479

Abstract | References | Full Text HTML | Full Text PDF (121 KB) | Rights and Permissions

The Orbitofrontal Cortex, Real-World Decision Making, and **Normal Aging** 

NATALIE L. DENBURG, CATHERINE A. COLE, MICHAEL HERNANDEZ, TORRICIA H. YAMADA, DANIEL TRANEL, ANTOINE BECHARA, AND ROBERT B. WALLACE

pages 480-498

Abstract | References | Full Text HTML | Full Text PDF (1071 KB) | Rights and Permissions

Orbitofrontal Cortex Function and Structure in Depression WAYNE C. DREVETS

pages 499-527

Abstract | References | Full Text HTML | Full Text PDF (282 KB) | Rights and Permissions

Symptoms of Frontotemporal Dementia Provide Insights into Orbitofrontal Cortex Function and Social Behavior INDRE V. VISKONTAS, KATHERINE L. POSSIN, AND BRUCE L. MILLER

pages 528-545 Abstract | References | Full Text HTML | Full Text PDF (279 KB) | Rights

The Orbitofrontal Cortex, Mental Health, and Aging

The Role of the Orbitofrontal Cortex in Anxiety Disorders MOHAMMED R. MILAD AND SCOTT L. RAUCH

pages 546-561

and Permissions

Abstract | References | Full Text HTML | Full Text PDF (154 KB) | Rights and Permissions

Part VI. The Orbitofrontal Cortex, Mental Health, and Aaina

**Vulnerability of the Orbitofrontal Cortex to Age-Associated** 

Structural and Functional Brain Changes SUSAN M. RESNICK, MELISSA LAMAR, AND IRA DRISCOLL

pages 562-575

Abstract | References | Full Text HTML | Full Text PDF (197 KB) | Rights and Permissions

Part VII. The Orbitofrontal Cortex and Addiction

The Orbital Prefrontal Cortex and Drug Addiction in Laboratory Animals and Humans

BARRY J. EVERITT, DANIEL M. HUTCHESON, KAREN D. ERSCHE, YANN PELLOUX, JEFFREY W. DALLEY, AND TREVOR W. ROBBINS

pages 576-597

Abstract | References | Full Text HTML | Full Text PDF (241 KB) | Rights and Permissions

Neural Correlates of Inflexible Behavior in the Orbitofrontal-Amygdalar Circuit after Cocaine Exposure Orbitofrontal Cortex and Cognitive-Motivational
Impairments in Psychostimulant Addiction. Evidence from
Experiments in the Non-human Primate
PETER OLAUSSON, J. DAVID JENTSCH, DILJA D. KRUEGER, NATALIE C.
TRONSON, ANGUS C. NAIRN, AND JANE R. TAYLOR

pages 610–638

and Permissions

Abstract | References | Full Text HTML | Full Text PDF (2651 KB) | Rights

Abstract | References | Full Text HTML | Full Text PDF (148 KB) | Rights

The Orbitofrontal Cortex, Impulsivity, and Addiction.
Probing Orbitofrontal Dysfunction at the Neural,

Neurochemical, and Molecular Level CATHARINE A. WINSTANLEY

pages 639-655

and Permissions

Abstract

Abstracts of Poster Presentations

pages 656-689

<u>Abstract | Full Text PDF (198 KB) | Rights and Permissions</u>

Index of Contributors

☐ Index of Contributors

pages 691–692
Summary | Full Text PDF (20 KB) | Rights and Permissions

Add to favorites | View abstracts | Export citations | Citation Alerts | Email this article

Top