# Contents

*Foreword*  
Gordon M. Shepherd  

*Preface*  
Richard L. Doty  

*Contributors*  
Richard L. Doty  

**I. OLFACITION**

## A. Anatomy and Neurobiology

1. Anatomy of the Human Nasal Passages  
   *Dean M. Clerico, Wyatt C. To, and Donald C. Lanza*  
   1

   *Bert Ph. M. Menco and Edward E. Morrison*  
   17

3. Olfactory Mucosa: Composition, Enzymatic Localization, and Metabolism  
   *Xinxin Ding and Alan R. Dahl*  
   51

4. Molecular Neurobiology of Olfactory Transduction  
   *Cheil Moon and Gabriele V. Ronnett*  
   75

5. Neurogenesis in the Adult Olfactory Neuroepithelium  
   *Alan Mackay-Sim*  
   93

6. Developmental Anatomy of the Olfactory System  
   *Meng Inn Chuah, James E. Schwob, and Albert I. Farbman*  
   115

7. Anatomy and Neurochemistry of the Olfactory Bulb  
   *Igor L. Kratskin and Ottorino Belluzzi*  
   139

8. Central Olfactory Structures  
   *Thomas A. Cleland and Christiane Linster*  
   165

9. Sensory Physiology of Central Olfactory Pathways  
   *Donald A. Wilson and Regina M. Sullivan*  
   181
### B. Functional Measurement, Ontogeny, and Genetics

10. Psychophysical Measurement of Human Olfactory Function, Including Odorant Mixture Assessment  
   *Richard L. Doty and David G. Laing*  
   203

11. Electrophysiological Measurement of Olfactory Function  
   *Gerd Kobal*  
   229

12. Functional Neuroimaging of Human Olfaction  
   *Noam Sobel, Bradley N. Johnson, Joel Mainland, and David M. Yousem*  
   251

   *Luca Turin and Fumiko Yoshii*  
   275

14. Olfactory System Cybernetics: Artificial Noses  
   *Krishna C. Persaud*  
   295

15. Olfaction and the Development of Social Behavior in Neonatal Mammals  
   *Richard H. Porter and Benoist Schaal*  
   309

16. Genetics of Olfactory Perception  
   *Nancy L. Segal and Tari D. Topolski*  
   329

17. Mammalian Pheromones: Fact or Fantasy?  
   *Richard L. Doty*  
   345

18. Psychophysical Evaluation of Olfaction in Nonhuman Mammals  
   *Lloyd Hastings*  
   385

19. Methods for Determining Odor Preferences in Nonhuman Mammals  
   *Richard L. Doty*  
   403

20. Olfactory Memory  
   *Aras Petrulis and Howard Eichenbaum*  
   409

### C. Clinical Applications and Perspectives

   *Richard E. Frye*  
   439

22. Clinical Disorders of Olfaction  
   *Claire Murphy, Richard L. Doty, and Heather J. Duncan*  
   461

23. Odor Perception in Neurodegenerative Diseases  
   *Richard L. Doty*  
   479

24. Olfactory System Neuropathology in Alzheimer’s Disease, Parkinson’s Disease, and Schizophrenia  
   *Gregory S. Smutzer, Richard L. Doty, Steven E. Arnold, and John Q. Trojanowski*  
   503
25. Multiple Chemical Intolerance
   Claudia S. Miller

   525

26. The Olfactory System and the Nasal Mucosa as Portals of Entry of Viruses, Drugs, and Other Exogenous Agents into the Brain
   Harriet Baker and Mary Beth Genter

   549

27. Influence of Environmental Toxicants on Olfactory Function
   Lloyd Hastings and Marian L. Miller

   575

28. Evaluation of Olfactory Deficits by Structural Medical Imaging
   Cheng Li, Richard L. Doty, David W. Kennedy, and David M. Yousem

   593

29. Plasticity Within the Olfactory Pathways: Influences of Trauma, Deprivation, Stem Cells, and Other Factors
   Joel Maruniak

   615

30. Head Injury and Olfaction
   Richard M. Costanzo, Laurence J. DiNardo, and Evan R. Reiter

   629

II. GUSTATION

A. Anatomy and Neurobiology

31. Saliva: Its Role in Taste Function
   Robert M. Bradley and Lloyd M. Beidler

   639

32. Morphology of the Peripheral Taste System
   Martin Witt, Klaus Reutter, and Inglis J. Miller, Jr.

   651

33. Central Taste Anatomy and Neurophysiology
   Edmund T. Rolls and Thomas R. Scott

   679

34. Molecular Physiology of Gustatory Transduction
   Timothy A. Gilbertson and Robert F. Margolskee

   707

35. Gustatory Neural Coding
   David V. Smith and Thomas R. Scott

   731

36. Development of the Taste System: Basic Neurobiology
   Charlotte M. Mistretta and David L. Hill

   759

B. Functional Measurement, Ontogeny, and Genetics

37. Contemporary Measurement of Human Gustatory Function
   Marion E. Frank, Thomas P. Hettinger, Michael A. Barry, Janneane F. Gent, and Richard L. Doty

   783
38. Human Perception of Taste Mixtures
   Hendrik N. J. Schifferstein

39. The Ontogeny of Human Flavor Perception
   Judith R. Ganchrow and Julie A. Mennella

40. Genetics of Human Taste Perception
   Adam Drewnowski

41. Psychophysical Evaluation of Taste Function in Nonhuman Mammals
   Alan C. Spector

C. Clinical Applications and Perspectives

42. Nutritional Implications of Taste and Smell
   Richard D. Mattes

43. Conditioned Taste Aversions
   Kathleen C. Chambers and Ilene L. Bernstein

44. Clinical Disorders Affecting Taste: Evaluation and Management
   Steven M. Bromley and Richard L. Doty

45. Head Injury and Taste
   Richard M. Costanzo, Laurence J. DiNardo, and Evan R. Reiter

III. OTHER CHEMOSENSORY SYSTEMS

46. The Vomeronasal Organ
   Peter A. Brennan and Eric B. Keverne

47. Trigeminal Chemosensation
   Richard L. Doty and J. Enrique Cometto-Muñiz

48. The Structure and Function of the Nervus Terminalis
   Marlene Schwanzel-Fukuda and Donald W. Pfaff

Author Index
Subject Index