

Contents

Introduction: The World of Touch.	1
Tony J. Prescott and Volker Dürr	
Part I Comparative Touch	
Cockroach Antennae.	31
Jiro Okada	
Stick Insect Antennae	45
Volker Dürr	
A Spider's Tactile Hairs	65
Friedrich G. Barth	
Tactile Sensing in the Octopus.	83
Frank Grasso and Martin Wells	
Tactile Sensing in the Naked Mole Rat.	95
Christine M. Crish, Samuel D. Crish and Christopher Comer	
Vibrissal Behavior and Function	103
Tony J. Prescott, Ben Mitchinson and Robyn A. Grant	
Vibrissal Touch in the Etruscan Shrew	117
Claudia Roth-Alpermann and Michael Brecht	
Vibrissal Touch in Pinnipeds	125
Wolf Hanke and Guido Dehnhardt	
Tactile Hair in Manatees.	141
Roger Reep and Diana K. Sarko	

Part II The Psychology of Touch

Active Tactile Perception	151
Nathan Lepora	
Tactile Object Perception	161
Guy Nelinger, Eldad Assa and Ehud Ahissar	
Haptic Exploration	177
Roberta Klatzky and Catherine L. Reed	
Haptic Saliency	185
Astrid M.L. Kappers and Wouter M. Bergmann Tiest	
Shape from Touch	197
Astrid M.L. Kappers and Wouter M. Bergmann Tiest	
Texture from Touch	207
Sliman Bensmaia	
Haptic Perception of Force	217
Wouter M. Bergmann Tiest and Astrid M.L. Kappers	
Dynamic (Effortful) Touch	227
Claudia Carello and Michael Turvey	
Observed Touch	241
Jamie Ward	
Painful Touch	249
Stuart Derbyshire	
Thermal Touch	257
Lynette Jones	
Tactile Control of Balance	263
Leif Johnsen, Alan Wing and Mark S. Redfern	
Tactile Temporal Order	279
Shinya Yamamoto and Shigeru Kitazawa	
Tactile Suppression	293
C. Elaine Chapman and François Tremblay	
Crossmodal and Multisensory Interactions Between Vision and Touch	301
Simon Lacey and K. Sathian	
Aftereffects in Touch	317
Astrid M.L. Kappers and Wouter M. Bergmann Tiest	

Tactile Illusions.	327
Vincent Hayward	
Development of Touch.	343
Yannick Bleyenheuft and Jean Louis Thonnard	
Touch in Aging.	351
Francois Tremblay and Sabah Master	
Central Touch Disorders.	363
Haïke van Stralen and Chris Dijkerman	
Phantom Touch	377
Vilayanur S. Ramachandran and David Brang	
Visually-Impaired Touch.	387
Morton Heller and Soledad Ballesteros	
 Part III The Neuroscience of Touch	
Systems Neuroscience of Touch	401
Ehud Ahissar, Namrata Shinde and Sebastian Haidarliu	
Mechanoreceptors and Stochastic Resonance	407
Lon A. Wilkens and Frank Moss	
Mammalian Mechanoreception	423
Yalda Moayedi, Masashi Nakatani and Ellen Lumpkin	
Proprioceptors and Models of Transduction.	437
Gerald E. Loeb and Milana Mileusnic	
Autonomic Nervous System.	467
Bill Blessing and Ian Gibbins	
Imaging Human Touch	479
Philip Servos	
Primate S1 Cortex	499
Jon H. Kaas	
S1 Laminar Specialization	505
Jochen F. Staiger	
S1 Long-Term Plasticity	533
Daniel E. Shulz and Valerie Ego-Stengel	
S1 Microcircuits	547
Dirk Feldmeyer	
S1 Somatotopic Maps	565
Stuart P. Wilson and Chris Moore	

Balance of Excitation and Inhibition	577
Michael Okun and Ilan Lampl	
Vibrissa Mechanical Properties	591
Mitra Hartmann	
Whisking Kinematics	615
Per M. Knutsen	
Whisking Musculature	627
Sebastian Haidarliu	
Whisking Pattern Generation	641
Phil Zeigler and Asaf Keller	
Vibrissal Afferents from Trigeminal to Cortices	657
Martin Deschenes and Nadia Urbain	
Vibrissal Basal Ganglia Circuits	673
Kevin Alloway	
Vibrissal Midbrain Loops	685
Manuel Castro-Alamancos and Asaf Keller	
Vibrissal Thalamic Modes	703
Manuel Castro-Alamancos	
Vibrissal Location Coding	725
Ehud Ahissar and Per M. Knutsen	
Vibrissal Texture Decoding	737
Ehsan Arabzadeh, Moritz von Heimendahl and Mathew Diamond	
Whisking Control by Motor Cortex	751
Cornelius Schwarz and Shubhdeep Chakrabarti	
Tactile Attention in the Vibrissal System	771
Ben Mitchinson	
 Part IV Synthetic Touch	
Tactile Sensors	783
Uriel Martinez-Hernandez	
Models of Tactile Perception and Development	797
Goren Gordon	
Whiskered Robots	809
Tony Pipe and Martin J. Pearson	
Haptic Displays	817
Yeongmi Kim and Matthias Harders	

Tactile Substitution for Vision	829
Yael Zilbershtain-Kra, Amos Arieli and Ehud Ahissar	
Virtual Touch	837
Adrian David Cheok and Gilang Andi Pradana	
Index	851

Scholarpedia of Touch

Prescott, T.J.; Ahissar, E.; Izhikevich, E. (Eds.)

2016, XXII, 827 p. 266 illus., 188 illus. in color.,

Hardcover

ISBN: 978-94-6239-132-1

A product of Atlantis Press