

Author	Title	Hardcover ISBN	Paperback ISBN	E-ISBN	PubDate
Pizlo, Zygmunt.	3D Shape: Its Unique Place in Visual Perception	978-0-262-16251-7	978-0-262-51513-9	978-0-262-28165-2	April-08
Tsotsos, John K.	A Computational Perspective on Visual Attention	978-0-262-01541-7		978-0-262-29542-0	May-11
Smith, Linda B., and Esther Thelen, eds.	A Dynamic Systems Approach to Development: Applications	978-0-262-19333-7	978-0-262-51944-1	978-0-262-28391-5	September-93
Thelen, Esther, and Linda B. Smith.	A Dynamic Systems Approach to the Development of Cognition and Action	978-0-262-20095-0	978-0-262-70059-7	978-0-262-28487-5	January-96
Erwin, Edward.	A Final Accounting: Philosophical and Empirical Issues in Freudian Psychology	978-0-262-05050-0	978-0-262-52814-6	978-0-262-27240-7	December-95
Lerdahl, Fred, and Ray S. Jackendoff.	A Generative Theory of Tonal Music	978-0-262-12094-4	978-0-262-62107-6	978-0-262-27816-4	June-96
Mandler, George.	A History of Modern Experimental Psychology: From James and Wundt to Cognitive Science	978-0-262-13475-0	978-0-262-51608-2	978-0-262-27901-7	June-07
Wang, Hao.	A Logical Journey: From Gödel to Philosophy	978-0-262-23189-3		978-0-262-28576-6	January-97
Zachar, Peter.	A Metaphysics of Psychopathology	978-0-262-02704-5		978-0-262-32227-0	April-14
De Cruz, Helen, and Johan De Smedt.	A Natural History of Natural Theology	978-0-262-02854-7		978-0-262-32683-4	January-15
Thornhill, Randy, and Craig T. Palmer.	A Natural History of Rape: Biological Bases of Sexual Coercion	978-0-262-20125-4	978-0-262-70083-2	978-0-262-28495-0	January-00
Churchland, Paul M.	A Neurocomputational Perspective: The Nature of Mind and the Structure of Science	978-0-262-03151-6	978-0-262-53106-1	978-0-262-27032-8	April-92
Brentari, Diane.	A Prosodic Model of Sign Language Phonology	978-0-262-02445-7		978-0-262-26926-1	March-99
Segal, Gabriel M.A.	A Slim Book about Narrow Content	978-0-262-19431-0	978-0-262-69230-4	978-0-262-28336-6	June-00
Peacocke, Christopher.	A Study of Concepts	978-0-262-16133-6	978-0-262-66097-6	978-0-262-28131-7	October-92
Fodor, Jerry A.	A Theory of Content and Other Essays	978-0-262-06130-8	978-0-262-56069-6	978-0-262-28799-9	June-90
Landau, Idan.	A Two-Tiered Theory of Control	978-0-262-02885-1	978-0-262-52736-1	978-0-262-32725-1	June-15
Cole, Jonathan	About Face	978-0-262-03246-9	978-0-262-53163-4	978-0-262-27061-8	October-97
Friedman, William.	About Time: Inventing the Fourth Dimension	978-0-262-06133-9	978-0-262-56196-9	978-0-262-31575-3	August-90
Rice, Ronald E., Maureen McCreddie, and Shan-Ju Chang.	Accessing and Browsing Information and Communication	978-0-262-18214-0		978-0-262-25686-5	September-01
Stevens, Kenneth N.	Acoustic Phonetics	978-0-262-19404-4	978-0-262-69250-2	978-0-262-28438-7	January-99
Prinz, Wolfgang, Miriam Beisert, and Arvid Herwig, eds.	Action Science: Foundations of an Emerging Discipline	978-0-262-01855-5		978-0-262-31297-4	March-13
Campbell, Joseph Keim, Michael O'Rourke, and Harry S. Silverstein, eds.	Action, Ethics, and Responsibility	978-0-262-01473-1	978-0-262-51484-2	978-0-262-28927-6	November-10
Holland, John H.	Adaptation in Natural and Artificial Systems: An Introductory Analysis with Applications to Biology, Control, and Artificial Intelligence	978-0-262-08213-6	978-0-262-58111-0	978-0-262-27555-2	April-92
Staddon, J. E. R.	Adaptive Dynamics: The Theoretical Analysis of Behavior	978-0-262-19453-2		978-0-262-28418-9	May-01
Poland, Jeffrey, and George Graham, eds.	Addiction and Responsibility	978-0-262-01550-9		978-0-262-29563-5	June-11
Kinnear, Kenneth E. , Jr., ed.	Advances in Genetic Programming, Volume 1	978-0-262-11188-1	978-0-262-51553-5	978-0-262-27718-1	April-94
Spector, Lee, William B. Langdon, Una-May O'Reilly, and Peter J. Angeline, eds.	Advances in Genetic Programming, Volume 3	978-0-262-19423-5		978-0-262-28412-7	July-99
Schölkopf, Bernhard, Christopher J.C. Burges, and Alexander J. Smola, eds.	Advances in Kernel Methods: Support Vector Learning	978-0-262-19416-7		978-0-262-28319-9	December-98
Schölkopf, Bernhard, John Platt, and Thomas Hofmann, eds.	Advances in Neural Information Processing Systems 19: Proceedings of the 2006 Conference	978-0-262-19568-3		978-0-262-25691-9	August-07
Baudry, Michel, Joel L. Davis, and Richard F. Thompson, eds.	Advances in Synaptic Plasticity	978-0-262-02460-0	978-0-262-51523-8	978-0-262-26790-8	November-99
Patel, Mukesh, Vasant Honavar, and Karthik Balakrishnan, eds.	Advances in the Evolutionary Synthesis of Intelligent Agents	978-0-262-16201-2		978-0-262-28130-0	March-01
Ramón y Cajal, Santiago. translated by Neely Swanson and Larry W. Swanson.	Advice for a Young Investigator	978-0-262-18191-4	978-0-262-68150-6	978-0-262-28206-2	February-99
Picard, Rosalind W.	Affective Computing	978-0-262-16170-1	978-0-262-66115-7	978-0-262-28158-4	September-97
Anderson, Michael L.	After Phenology: Neural Reuse and the Interactive Brain	978-0-262-02810-3		978-0-262-32067-2	January-15
Betti, Arianna	Against Facts	978-0-262-02921-6		978-0-262-32964-4	August-15
Waller, Bruce N.	Against Moral Responsibility	978-0-262-01659-9		978-0-262-29894-0	November-11
Nelson, Todd D., ed.	Ageism: Stereotyping and Prejudice against Older Persons	978-0-262-14077-5	978-0-262-64057-2	978-0-262-28051-8	March-02
Roberts, Ian.	Agreement and Head Movement: Clitics, Incorporation, and Defective Goals	978-0-262-01430-4	978-0-262-51432-3	978-0-262-28972-6	October-10
Pedrycz, Witold, and Fernando Gomide.	An Introduction to Fuzzy Sets: Analysis and Design	978-0-262-16171-8		978-0-262-28134-8	April-98
Mitchell, Melanie.	An Introduction to Genetic Algorithms	978-0-262-13316-6	978-0-262-63185-3	978-0-262-28001-3	February-96
Ballard, Dana H.	An Introduction to Natural Computation	978-0-262-02420-4	978-0-262-52258-8	978-0-262-26766-3	January-99
Anderson, James A.	An Introduction to Neural Networks	978-0-262-01144-0	978-0-262-51081-3	978-0-262-31588-3	March-95
Luck, Steven J.	An Introduction to the Event-Related Potential Technique	978-0-262-12277-1	978-0-262-62196-0	978-0-262-31624-8	August-05
Luck, Steven J.	An Introduction to the Event-Related Potential Technique, second edition		978-0-262-52585-5	978-0-262-32405-2	July-14
Gleitman, Lila, Mark Liberman, and Daniel N. Osherson, eds.	An Invitation to Cognitive Science: Language, second edition, Volume 1	978-0-262-15044-6	978-0-262-65044-1	978-0-262-27391-6	October-95
Scarborough, Don, Saul Sternberg, and Daniel N. Osherson, eds.	An Invitation to Cognitive Science: Methods, Models, and Conceptual Issues, second edition, Volume 4	978-0-262-15045-3	978-0-262-65046-5	978-0-262-28109-6	January-98
Smith, Edward E., and Daniel N. Osherson, eds.	An Invitation to Cognitive Science: Thinking, second edition, Volume 3	978-0-262-15043-9	978-0-262-65043-4	978-0-262-28392-2	October-95
Kosslyn, Stephen M., and Daniel N. Osherson, eds.	An Invitation to Cognitive Science: Visual Cognition, second edition, Volume 2	978-0-262-15042-2	978-0-262-65042-7	978-0-262-27749-5	October-95
Gibson, Eleanor J.	An Odyssey in Learning and Perception	978-0-262-07133-8	978-0-262-57103-6	978-0-262-27379-4	February-94
Cohen, Mike X.	Analyzing Neural Time Series Data: Theory and Practice	978-0-262-01987-3		978-0-262-31955-3	February-14
Richards, Whitman.	Anigrafs		978-0-262-52778-1	978-0-262-32911-8	June-15
Menzel, Randolph, and Julia Fischer, eds.	Animal Thinking	978-0-262-01663-6		978-0-262-29898-8	December-11
Bowers, John.	Arguments as Relations	978-0-262-01431-1	978-0-262-51433-0	978-0-262-28925-2	October-10
Brooks, Rodney A., and Pattie Maes, eds.	Artificial Life IV: Proceedings of the Fourth International Workshop on the Synthesis and Simulation of Living Systems		978-0-262-52190-1	978-0-262-28675-6	September-94
Langton, Christopher G., ed.	Artificial Life: An Overview	978-0-262-12189-7	978-0-262-62112-0	978-0-262-27792-1	July-95

Hornstein, Norbert.	As Time Goes By: Tense and Universal Grammar	978-0-262-08191-7	978-0-262-58129-5	978-0-262-27571-2	August-93
Clark, Andy.	Associative Engines: Connectionism, Concepts, and Representational Change	978-0-262-03210-0	978-0-262-51377-7	978-0-262-27042-7	September-93
Carter, C. Sue, Lieselotte Ahnert, K. E. Grossmann, Sarah B. Hrdy, Michael E. Lamb, Stephen W. Porges, and Norbert Sachser, eds.	Attachment and Bonding: A New Synthesis	978-0-262-03348-0	978-0-262-52854-2	978-0-262-26996-4	January-06
Umiltà, Carlo, and Morris Moscovitch, eds.	Attention and Performance XV: Conscious and Nonconscious Information Processing	978-0-262-21012-6		978-0-262-28536-0	August-94
Toshio, Inui, and James L. McClelland, eds.	Attention and Performance XVI: Information Integration in Perception and Communication	978-0-262-09033-9		978-0-262-31576-0	April-96
Gopher, Daniel, and Asher Koriat, eds.	Attention and Performance XVII: Cognitive Regulation of Performance: Interaction of Theory and Application	978-0-262-07188-8		978-0-262-31577-7	April-99
Schnupp, Jan, Israel Nelken, and Andrew King.	Auditory Neuroscience: Making Sense of Sound	978-0-262-11318-2	978-0-262-51802-4	978-0-262-28975-7	December-10
Bregman, Albert S.	Auditory Scene Analysis: The Perceptual Organization of Sound	978-0-262-02297-2	978-0-262-52195-6	978-0-262-26920-9	September-94
Roberts, Richard, and Roger Kreuz.	Becoming Fluent	978-0-262-02923-0		978-0-262-33046-6	September-15
Adams, Marilyn Jager	Beginning to Read: Thinking and Learning about Print	978-0-262-01112-9	978-0-262-51076-9	978-0-262-26678-9	February-94
Arkin, Ronald C.	Behavior-Based Robotics	978-0-262-01165-5		978-0-262-26729-8	May-98
Schramme, Thomas, ed.	Being Amoral	978-0-262-02791-5		978-0-262-32038-2	September-14
Metzinger, Thomas.	Being No One: The Self-Model Theory of Subjectivity	978-0-262-13417-0	978-0-262-63308-6	978-0-262-27972-7	February-03
Clark, Andrew.	Being There: Putting Brain, Body, and World Together Again	978-0-262-03240-7	978-0-262-53156-6	978-0-262-27043-4	November-96
Adler, Jonathan E.	Belief's Own Ethics	978-0-262-01192-1	978-0-262-51194-0	978-0-262-26682-6	April-02
Engel, Christoph, and Wolf Singer, eds.	Better Than Conscious? DECISION MAKING, the HUMAN MIND, and IMPLICATIONS FOR INSTITUTIONS	978-0-262-19580-5		978-0-262-27235-3	May-08
Karmiloff-Smith, Annette.	Beyond Modularity: A Developmental Perspective on Cognitive Science	978-0-262-11169-0	978-0-262-61114-5	978-0-262-27674-0	November-92
Redish, A. David.	Beyond the Cognitive Map: From Place Cells to Episodic Memory	978-0-262-18194-5		978-0-262-28219-2	July-99
Tabery, James.	Beyond Versus	978-0-262-02737-3		978-0-262-32414-4	June-14
Francis, Norbert.	Bilingual Competence and Bilingual Proficiency in Child Development	978-0-262-01639-1		978-0-262-29838-4	December-11
Alais, David, and Randolph Blake, eds.	Binocular Rivalry	978-0-262-01212-6		978-0-262-31620-0	November-04
Baldi, Pierre, and Soren Brunak.	Bioinformatics: The Machine Learning Approach, second edition	978-0-262-02506-5		978-0-262-25570-7	August-01
Shadmehr, Reza, and Sandro Mussa-Ivaldi.	Biological Learning and Control: How the Brain Builds Representations, Predicts Events, and Makes Decisions	978-0-262-01696-4		978-0-262-30128-2	March-12
Caplan, David, A. R. Lecours & A. Smith	Biological Perspectives on Language	978-0-262-03101-1	978-0-262-53226-6	978-0-262-31578-4	July-84
Webb, Barbara, and Thomas R. Consi, eds.	Biorobotics: Methods and Applications		978-0-262-73141-6	978-0-262-31610-1	August-01
Bolhuis, Johan J., and Martin Everaert, eds. foreword by Robert C. Berwick and Noam Chomsky.	Birdsong, Speech, and Language: Exploring the Evolution of Mind and Brain	978-0-262-01860-9	978-0-262-52884-9	978-0-262-31382-7	April-13
Cattaneo, Zaira, and Tomaso Vecchi.	Blind Vision: The Neuroscience of Visual Impairment	978-0-262-01503-5		978-0-262-29581-9	April-11
Quian Quiroga, Rodrigo. translated by Juan Pablo Fernández. foreword by María Kodama.	Borges and Memory: Encounters with the Human Brain	978-0-262-01821-0		978-0-262-30587-7	October-12
Gigerenzer, Gerd, and Reinhard Selten, eds.	Bounded Rationality: The Adaptive Toolbox	978-0-262-07214-4	978-0-262-57164-7	978-0-262-27381-7	February-01
Lauwereyns, Jan.	Brain and the Gaze: On the Active Boundaries of Vision	978-0-262-01791-6		978-0-262-30554-9	September-12
Ballard, Dana H.	Brain Computation as Hierarchical Abstraction	978-0-262-02861-5		978-0-262-32381-9	March-15
Hirstein, William.	Brain Fiction: Self-Deception and the Riddle of Confabulation	978-0-262-08338-6	978-0-262-58271-1	978-0-262-27547-7	December-04
Gross, Charles G.	Brain, Vision, Memory: Tales in the History of Neuroscience	978-0-262-07186-4	978-0-262-57135-7	978-0-262-27438-8	March-98
Dennett, Daniel C.	Brainchildren: Essays on Designing Minds	978-0-262-04166-9	978-0-262-54090-2	978-0-262-27149-3	January-98
Dennett, Daniel	Brainstorms: Philosophical Essays on Mind and Psychology	978-0-262-04064-8	978-0-262-54037-7	978-0-262-27150-9	July-81
Myler, Neil	Building and Interpreting Possession Sentences	978-0-262-03491-3		978-0-262-33613-0	November-16
Brooks, Rodney.	Cambrian Intelligence: The Early History of the New AI	978-0-262-02468-6	978-0-262-52263-2	978-0-262-26932-2	July-99
Parker, Linda A.	Cannabinoids and the Brain	978-0-262-03579-8		978-0-262-33844-8	March-17
Campbell, Joseph Keim, Michael O'Rourke, and Matthew H. Slater, eds.	Carving Nature at Its Joints	978-0-262-01593-6	978-0-262-51626-6	978-0-262-29878-0	November-11
Hendriks-Jansen, Horst.	Catching Ourselves in the Act: Situated Activity, Interactive Emergence, Evolution, and Human Thought	978-0-262-08246-4		978-0-262-27526-2	June-96
Markman, Ellen M.	Categorization and Naming in Children: Problems of Induction	978-0-262-13239-8	978-0-262-63136-5	978-0-262-27914-7	May-91
Halford, Graeme S., William H. Wilson, Glenda Andrews, and Steven Phillips.	Categorizing Cognition: Toward Conceptual Coherence in the Foundations of Psychology	978-0-262-02807-3		978-0-262-32070-2	January-15
Spirtes, Peter, Clark Glymour, and Richard Scheines.	Causation, Prediction, and Search, second edition	978-0-262-19440-2	978-0-262-52792-7	978-0-262-28415-8	January-01
Aguilar, Jesús H., and Andrei A. Buckareff, eds.	Causing Human Actions	978-0-262-01456-4	978-0-262-51476-7	978-0-262-28913-9	August-10
Chalupa, Leo M., Nicoletta Berardi, Matteo Caleo, Lucia Galli-Resta, and Tommaso Pizzorusso, eds.	Cerebral Plasticity: New Perspectives	978-0-262-01523-3		978-0-262-29544-4	May-11
diSessa, Andrea.	Changing Minds: Computers, Learning, and Literacy	978-0-262-04180-5	978-0-262-54132-9	978-0-262-27176-9	April-00
Rasskin-Gutman, Diego. translated by Deborah Klosky.	Chess Metaphors: Artificial Intelligence and the Human Mind	978-0-262-18267-6	978-0-262-51749-2	978-0-262-25915-6	September-09
Leonard, Laurence B.	Children with Specific Language Impairment	978-0-262-12206-1	978-0-262-62136-6	978-0-262-27815-7	September-97
Leonard, Laurence B.	Children with Specific Language Impairment, second edition	978-0-262-02706-9		978-0-262-32402-1	June-14
Margulis, Lynn, Celeste A. Asikainen, and Wolfgang E. Krumbein, eds.	Chimeras and Consciousness: Evolution of the Sensory Self	978-0-262-01539-4	978-0-262-51583-2	978-0-262-31246-2	June-11
Kincaid, Harold, and Jacqueline A. Sullivan, eds.	Classifying Psychopathology	978-0-262-02705-2		978-0-262-32243-0	April-14
McGilly, Kate, ed.	Classroom Lessons: Integrating Cognitive Theory and Classroom Practice	978-0-262-13300-5	978-0-262-63168-6	978-0-262-27948-2	June-94
Hutchins, Edwin.	Cognition in the Wild	978-0-262-08231-0	978-0-262-58146-2	978-0-262-27597-2	February-95
Pollock, John L.	Cognitive Carpentry: A Blueprint for How to Build a Person	978-0-262-16152-7	978-0-262-51574-0	978-0-262-28175-1	May-95
Polk, Thad, and Colleen Seifert, eds.	Cognitive Modeling	978-0-262-16198-5	978-0-262-66116-4	978-0-262-28174-4	August-02
Altmann, Gerry T. M., ed.	Cognitive Models of Speech Processing: Psycholinguistic and Computational Perspectives	978-0-262-01117-4	978-0-262-51084-4	978-0-262-26707-6	March-95

Horst, Steven.	Cognitive Pluralism	978-0-262-03423-4		978-0-262-33362-7	May-16
Bara, Bruno G. translated by John Douthwaite.	Cognitive Pragmatics: The Mental Processes of Communication	978-0-262-01411-3		978-0-262-26606-2	August-10
Evans, David A, and Vimla L Patel, eds.	Cognitive Science in Medicine: Biomedical Modeling	978-0-262-05037-1	978-0-262-51902-1	978-0-262-31579-1	April-89
Todd, Peter M., Thomas T. Hills, and Trevor W. Robbins, eds.	Cognitive Search: Evolution, Algorithms, and the Brain	978-0-262-01809-8		978-0-262-30600-3	September-12
Thagard, Paul.	Coherence in Thought and Action	978-0-262-20131-5	978-0-262-70092-4	978-0-262-28482-0	November-00
Cohen, Jonathan, and Mohan Matthen, eds.	Color Ontology and Color Science	978-0-262-01385-7	978-0-262-51375-3	978-0-262-31249-3	June-10
Roitblat, Herbert L., and Jean-Arcady Meyer, eds.	Comparative Approaches to Cognitive Science	978-0-262-18166-2	978-0-262-51995-3	978-0-262-28251-2	December-95
King, Jeffrey C.	Complex Demonstratives: A Quantificational Account	978-0-262-11263-5	978-0-262-61169-5	978-0-262-27717-4	April-01
Jones, Neil D.	Computability and Complexity: From a Programming Perspective	978-0-262-10064-9		978-0-262-27636-8	January-97
Pylyshyn, Zenon W.	Computation and Cognition: Toward a Foundation for Cognitive Science	978-0-262-16098-8	978-0-262-66058-7	978-0-262-28199-7	February-86
Glymour, Clark, and Gregory F. Cooper, eds.	Computation, Causation, and Discovery		978-0-262-57124-1	978-0-262-31582-1	June-99
Shultz, Thomas R.	Computational Developmental Psychology	978-0-262-19483-9		978-0-262-30303-3	May-03
O'Reilly, Randall C., and Yuko Munakata. foreword by James L. McClelland.	Computational Explorations in Cognitive Neuroscience: Understanding the Mind by Simulating the Brain	978-0-262-15052-1	978-0-262-65054-0	978-0-262-28090-7	September-00
Hanson, Stephen José, Thomas Petsche, Ronald L. Rivest, and Michael J. Kearns, eds.	Computational Learning Theory and Natural Learning Systems: Intersections between Theory and Experiment, Volume		978-0-262-58133-2	978-0-262-28684-8	June-94
Petsche, Thomas, Stephen José Hanson, and Jude Shavlik, eds.	Computational Learning Theory and Natural Learning Systems: Selecting Good Models, Volume 3		978-0-262-66096-9	978-0-262-31583-8	April-95
Bower, James M., and Hamid Bolouri, eds.	Computational Modeling of Genetic and Biochemical Networks	978-0-262-02481-5	978-0-262-52423-0	978-0-262-26905-6	January-01
Pevzner, Pavel A.	Computational Molecular Biology: An Algorithmic Approach	978-0-262-16197-8	978-0-262-52817-7	978-0-262-28152-2	August-00
Thagard, Paul.	Computational Philosophy of Science	978-0-262-20068-4	978-0-262-70048-1	978-0-262-28483-7	March-93
Redish, A. David, and Joshua A. Gordon, eds.	Computational Psychiatry	978-0-262-03542-2		978-0-262-33785-4	December-16
Mallot, Hanspeter A. translated by John S. Allen.	Computational Vision: Information Processing in Perception and Visual Behavior	978-0-262-13381-4		978-0-262-27895-9	October-00
Mayer, Richard E.	Computer Games for Learning: An Evidence-Based Approach	978-0-262-02757-1		978-0-262-32450-2	August-14
Harvey, Brian.	Computer Science Logo Style: Advanced Techniques, second edition, Volume 2		978-0-262-58149-3	978-0-262-28682-4	February-97
Harvey, Brian.	Computer Science Logo Style: Beyond Programming, second edition, Volume 3		978-0-262-58150-9	978-0-262-28683-1	February-97
Harvey, Brian.	Computer Science Logo Style: Symbolic Computing, second edition, Volume 1		978-0-262-58148-6	978-0-262-28681-7	February-97
Belohlavek, Radim, and George J. Klir, eds.	Concepts and Fuzzy Logic	978-0-262-01647-6		978-0-262-29857-5	November-11
Keil, Frank C.	Concepts, Kinds, and Cognitive Development	978-0-262-11131-7	978-0-262-61076-6	978-0-262-27690-0	August-89
Gärdenfors, Peter.	Conceptual Spaces: The Geometry of Thought	978-0-262-07199-4	978-0-262-57219-4	978-0-262-27355-8	March-00
Montemayor, Carlos, and Harry Haroutioun Haladjian.	Consciousness, Attention, and Conscious Attention	978-0-262-02897-4		978-0-262-32749-7	May-15
Tauber, Alfred I.	Confessions of a Medicine Man: An Essay in Popular Philosophy	978-0-262-20114-8	978-0-262-70072-6	978-0-262-28469-1	January-99
Horgan, Terence E., and John Tienson.	Connectionism and the Philosophy of Psychology	978-0-262-08248-8	978-0-262-51985-4	978-0-262-27567-5	May-96
Pinker, Steven, and Jacques Mehler, eds.	Connections and Symbols		978-0-262-66064-8	978-0-262-31585-2	June-88
Lycan, William G.	Consciousness	978-0-262-12124-8	978-0-262-62096-3	978-0-262-27867-6	March-95
Flanagan, Owen J.	Consciousness Reconsidered	978-0-262-06148-3	978-0-262-56077-1	978-0-262-27275-9	October-92
Tye, Michael.	Consciousness, Color, and Content	978-0-262-20129-2	978-0-262-70088-7	978-0-262-28531-5	July-00
Block, Ned.	Consciousness, Function, and Representation: Collected Papers, Volume 1	978-0-262-02603-1	978-0-262-52462-9	978-0-262-26877-6	July-07
Koch, Christof.	Consciousness: Confessions of a Romantic Reductionist	978-0-262-01749-7		978-0-262-30178-7	April-12
Monsell, Stephen, and Jon Driver.	Control of Cognitive Processes: Attention and Performance XVIII	978-0-262-13367-8		978-0-262-28011-2	October-00
Gazzaniga, Michael S., ed.	Conversations in the Cognitive Neurosciences		978-0-262-57117-3	978-0-262-28689-3	November-96
Sterelny, Kim, Richard Joyce, Brett Calcott, and Ben Fraser, eds.	Cooperation and Its Evolution	978-0-262-01853-1		978-0-262-31303-2	March-13
Svend Frølund	Coordinating Distributed Objects: An Actor-Based Approach to Synchronization	978-0-262-06188-9	978-0-262-52498-8	978-0-262-27329-9	November-96
Christiansen, Morten H., and Nick Chater. foreword by Peter W. Culicover.	Creating Language: Integrating Evolution, Acquisition, and Processing	978-0-262-03431-9		978-0-262-33477-8	April-16
Finke, Ronald A., Thomas B. Ward, and Steven M. Smith.	Creative Cognition: Theory, Research, and Applications	978-0-262-06150-6	978-0-262-56096-2	978-0-262-27265-0	October-92
Wilfried Decoo	Crisis on Campus: Confronting Academic Misconduct	978-0-262-04201-7		978-0-262-27137-0	January-02
Richerson, Peter J., and Morten H. Christiansen, eds.	Cultural Evolution: Society, Technology, Language, and Religion	978-0-262-01975-0		978-0-262-31829-7	November-13
Diener, Edward, and Eunkook M. Suh, eds.	Culture and Subjective Well-Being	978-0-262-04182-9	978-0-262-54146-6	978-0-262-31619-4	September-00
Banker, Gary, and Kimberly Goslin, eds.	Culturing Nerve Cells, second edition	978-0-262-02438-9		978-0-262-26767-0	September-98
Lewis Petrinovich	Darwinian Dominion: Animal Welfare and Human Interests	978-0-262-16178-7	978-0-262-66121-8	978-0-262-28151-5	November-98
Depew, David J., and Bruce H. Weber.	Darwinism Evolving: Systems Dynamics and the Genealogy of Natural Selection	978-0-262-04145-4	978-0-262-54083-4	978-0-262-27154-7	November-94
Oppenheimer, Danny, and Mike Edwards.	Democracy Despite Itself: Why a System That Shouldn't Work at All Works So Well	978-0-262-01723-7	978-0-262-52521-3	978-0-262-30170-1	February-12
Ross, Don, Andrew Brook, and David Thompson, eds.	Dennett's Philosophy: A Comprehensive Assessment	978-0-262-18200-3	978-0-262-68117-9	978-0-262-28261-1	October-00
Hurlburt, Russell, and Eric Schwitzgebel.	Describing Inner Experience? Proponent Meets Skeptic	978-0-262-08366-9	978-0-262-51649-5	978-0-262-27593-4	November-07
Coyne, Richard.	Designing Information Technology in the Postmodern Age: From Method to Metaphor	978-0-262-03228-5	978-0-262-51894-9	978-0-262-27088-5	September-95
Breazeal, Cynthia L.	Designing Sociable Robots	978-0-262-02510-2	978-0-262-52431-5	978-0-262-25583-7	May-02
Schueler, G F.	Desire: Its Role in Practical Reason and the Explanation of Action	978-0-262-19355-9	978-0-262-52857-3	978-0-262-28324-3	February-95
Caporael, Linnda R., James R. Griesemer, and William C. Wimsatt, eds.	Developing Scaffolds in Evolution, Culture, and Cognition	978-0-262-01955-2		978-0-262-31478-7	December-13
Salthe, Stanley.	Development and Evolution: Complexity and Change in Biology	978-0-262-19335-1	978-0-262-51383-8	978-0-262-28289-5	December-93
Michel, George F., and Celia L. Moore.	Developmental Psychobiology: An Interdisciplinary Science	978-0-262-13312-8		978-0-262-27976-5	October-95

Cangelosi, Angelo, and Matthew Schlesinger. foreword by Linda B. Smith.	Developmental Robotics: From Babies to Robots	978-0-262-02801-1		978-0-262-32529-5	February-15
Julesz, Bela.	Dialogues on Perception	978-0-262-10052-6		978-0-262-27657-3	November-94
Malpas, Jeff, ed. foreword by Dagfinn Føllesdal.	Dialogues with Davidson: Acting, Interpreting, Understanding	978-0-262-01556-1		978-0-262-29579-6	August-11
Boden, Margaret A., ed.	Dimensions of Creativity	978-0-262-02368-9	978-0-262-52219-9	978-0-262-26886-8	June-94
Inkpin, Andrew	Disclosing the World	978-0-262-03391-6		978-0-262-33395-5	April-16
Bechtel, William, and Robert C. Richardson.	Discovering Complexity		978-0-262-51473-6	978-0-262-28917-7	October-10
Ross, Don, David Spurrett, Harold Kincaid, and G. Lynn Stephens, eds.	Discovering the Human Connectome	978-0-262-01790-9	978-0-262-52897-9	978-0-262-30573-0	October-12
Sporns, Olaf.	Distributed Cognition and the Will: Individual Volition and Social Context	978-0-262-18261-4	978-0-262-68169-8	978-0-262-28263-5	September-07
Gennaro, Rocco J., ed.	Disturbed Consciousness: New Essays on Psychopathology and Theories of Consciousness	978-0-262-02934-6		978-0-262-33021-3	October-15
Andrews, Kristin.	Do Apes Read Minds? Toward a New Folk Psychology	978-0-262-01755-8		978-0-262-30576-1	August-12
Pockett, Susan, William P. Banks, and Shaun Gallagher, eds.	Does Consciousness Cause Behavior?	978-0-262-16237-1	978-0-262-51257-2	978-0-262-28169-0	March-06
Hobson, J. Allan.	Dream Life: An Experimental Memoir	978-0-262-01532-5		978-0-262-29559-8	April-11
Windt, Jennifer M.	Dreaming: A Conceptual Framework for Philosophy of Mind and Empirical Research	978-0-262-02867-7		978-0-262-32746-6	July-15
von der Malsburg, Christoph, William A. Phillips, and Wolf Singer, eds.	Dreaming as Delirium: How the Brain Goes Out of Its Mind		978-0-262-58179-0	978-0-262-28703-6	November-99
Hobson, J. Allan.	Dynamic Coordination in the Brain: From Neurons to Mind	978-0-262-01471-7		978-0-262-28981-8	August-10
Curio, Cristóbal, Heinrich H. Bülthoff, and Martin A. Giese, eds. foreword by Tomaso Poggio.	Dynamic Faces: Insights from Experiments and Computation	978-0-262-01453-3		978-0-262-28931-3	October-10
Lawrence M. Ward	Dynamical Cognitive Science	978-0-262-23217-3		978-0-262-28579-7	December-01
Izhikevich, Eugene M.	Dynamical Systems in Neuroscience: The Geometry of Excitability and Bursting	978-0-262-09043-8	978-0-262-51420-0	978-0-262-27607-8	February-07
Juarrero, Alicia.	Dynamics in Action: Intentional Behavior as a Complex System	978-0-262-10081-6	978-0-262-60047-7	978-0-262-27654-2	November-99
Ross, Donald.	Economic Theory and Cognitive Science: Microexplanation	978-0-262-18246-1	978-0-262-68168-1	978-0-262-31621-7	June-05
Bruya, Brian, ed.	Effortless Attention: A New Perspective in the Cognitive Science of Attention and Action	978-0-262-01384-0	978-0-262-51395-1	978-0-262-26943-8	July-10
Wilks, Yorick A., Brian M Slator, and Louise Guthrie.	Electric Words: Dictionaries, Computers, and Meanings	978-0-262-23182-4		978-0-262-28624-4	January-96
Kishan Mehrotra, Chilukuri K. Mohan, and Sanjay Ranka	Elements of Artificial Neural Networks	978-0-262-13328-9		978-0-262-27962-8	October-96
Dennett, Daniel C.	Elbow Room: The Varieties of Free Will Worth Wanting, New Edition		978-0-262-52779-8	978-0-262-33202-6	September-15
Leman, Marc.	Embodied Music Cognition and Mediation Technology	978-0-262-12293-1		978-0-262-25655-1	September-07
Durt, Christoph, Thomas Fuchs, and Christian Tewes, eds.	Embodiment, Enaction, and Culture	978-0-262-03555-2		978-0-262-33712-0	May-17
Finkelstein, Gabriel.	Emil du Bois-Reymond: Neuroscience, Self, and Society in Nineteenth-Century Germany	978-0-262-01950-7		978-0-262-31484-8	November-13
Matthews, Gerald, Moshe Zeidner, and Richard D. Roberts.	Emotional Intelligence: Science and Myth	978-0-262-13418-7	978-0-262-63296-6	978-0-262-27926-0	January-03
Trapp, Robert, Paolo Petta, and Sabine Payr, eds.	Emotions in Humans and Artifacts	978-0-262-20142-1		978-0-262-28513-1	April-03
Decety, Jean, ed.	Empathy: From Bench to Bedside	978-0-262-01661-2	978-0-262-52595-4	978-0-262-29861-2	January-12
Stewart, John, Olivier Gapenne, and Ezequiel A. Di Paolo, eds.	Enaction: Toward a New Paradigm for Cognitive Science	978-0-262-01460-1	978-0-262-52601-2	978-0-262-28979-5	January-11
Gunther, York, ed.	Essays on Nonconceptual Content	978-0-262-07239-7	978-0-262-57161-6	978-0-262-27452-4	February-03
Baars, Bernard J., William P. Banks, and James B. Newman, eds.	Essential Sources in the Scientific Study of Consciousness	978-0-262-02496-9	978-0-262-52302-8	978-0-262-26750-2	April-03
Levinson, Stephen C., and Pierre Jaisson, eds.	Evolution and Culture: A Fyssen Foundation Symposium	978-0-262-12278-8	978-0-262-62197-7	978-0-262-31622-4	November-05
Weber, Bruce H., and David J. Depew, eds.	Evolution and Learning: The Baldwin Effect Reconsidered	978-0-262-23229-6	978-0-262-73181-2	978-0-262-28586-5	July-03
Hammerstein, Peter, and Jeffrey R. Stevens, eds.	Evolution and the Mechanisms of Decision Making	978-0-262-01808-1		978-0-262-30602-7	October-12
Jablonka, Eva, and Marion J. Lamb. illustrated by Anna Zeligowski.	Evolution in Four Dimensions		978-0-262-52584-8	978-0-262-32267-6	April-14
Platek, Steven, Todd Shackelford, and Julian Keenan, eds.	Evolutionary Cognitive Neuroscience	978-0-262-16241-8		978-0-262-28166-9	November-06
Richardson, Robert C.	Evolutionary Psychology as Maladapted Psychology	978-0-262-18260-7	978-0-262-51421-7	978-0-262-28237-6	October-07
Plunkett, Kim, and Jeffrey Elman.	Exercises in Rethinking Innateness: A Handbook for Connectionist Simulations		978-0-262-66105-8	978-0-262-28708-1	April-97
Dretske, Fred.	Explaining Behavior: Reasons in a World of Causes	978-0-262-04094-5	978-0-262-54061-2	978-0-262-27196-7	February-91
Milkowski, Marcin.	Explaining the Computational Mind	978-0-262-01886-9		978-0-262-31391-9	April-13
Keil, Frank C. & Robert A. Wilson, (eds.)	Explanation and Cognition	978-0-262-11249-9		978-0-262-27691-7	June-00
McClelland, James L., and David E. Rumelhart.	Explorations in Parallel Distributed Processing - Macintosh version: A Handbook of Models, Programs, and Exercises		978-0-262-63129-7	978-0-262-29127-9	October-89
Klahr, David. foreword by Herbert A. Simon.	Exploring Science: The Cognition and Development of Discovery Processes	978-0-262-11248-2	978-0-262-61176-3	978-0-262-27722-8	March-00
Sherman, S. Murray, and R. W. Guillery.	Exploring the Thalamus and Its Role in Cortical Function, second edition	978-0-262-19532-4	978-0-262-51344-9	978-0-262-31623-1	December-05
Poland, Jeffrey, and Şerife Tekin, eds.	Extraordinary Science and Psychiatry	978-0-262-03548-4		978-0-262-34175-2	February-17
Chalupa, Leo M., and Robert W. Williams, eds.	Eye, Retina, and Visual System of the Mouse	978-0-262-03381-7		978-0-262-27013-7	August-08
Byrne, Alex, Robert Stalnaker, and Ralph Wedgwood, eds.	Fact and Value: Essays on Ethics and Metaphysics for Judith Jarvis Thomson	978-0-262-02498-3	978-0-262-52562-6	978-0-262-26961-2	April-01
Traub, Roger D., Miles A. Whittington, and John G. R. Jefferys.	Fast Oscillations in Cortical Circuits	978-0-262-20118-6		978-0-262-28514-8	June-99
DeLuca, John, ed. foreword by Simon Wessely.	Fatigue as a Window to the Brain	978-0-262-04227-7	978-0-262-54195-4	978-0-262-27144-8	June-05
Starr, G. Gabrielle.	Feeling Beauty: The Neuroscience of Aesthetic Experience	978-0-262-01931-6	978-0-262-52744-6	978-0-262-31544-9	August-13
Robinson, Douglas.	Feeling Extended	978-0-262-01947-7		978-0-262-31490-9	September-13
Grahek, Nikola. foreword by Daniel C. Dennett.	Feeling Pain and Being in Pain, second edition	978-0-262-07283-0	978-0-262-51732-4	978-0-262-27423-4	April-07
Pedroni, Volnei A.	Finite State Machines in Hardware: Theory and Design (with VHDL and SystemVerilog)	978-0-262-01966-8		978-0-262-31909-6	January-14
Hutto, Daniel D.	Folk Psychological Narratives: The Sociocultural Basis of Understanding Reasons	978-0-262-08367-6	978-0-262-51798-0	978-0-262-27599-6	January-08
Medin, Douglas L., and Scott Atran, eds.	Folkbiology	978-0-262-13349-4	978-0-262-63192-1	978-0-262-27961-1	June-99
Hanson, Stephen José, and Martin Bunzl, eds.	Foundational Issues in Human Brain Mapping	978-0-262-01402-1	978-0-262-51394-4	978-0-262-26585-0	June-10

John T. Cacioppo, Gary G. Berntson, Ralph Adolphs, C. Sue Carter, Richard J. Davidson, Martha K. McClintock, Bruce S. McEwen, Michael J. Meaney, Daniel L. Schacter, Esther M. Sternberg, Stephen S. Suomi, and Shelley E. Taylor (Eds.)	Foundations in Social Neuroscience	978-0-262-03291-9	978-0-262-53195-5	978-0-262-26967-4	July-02
Levitin, Daniel J., ed.	Foundations of Cognitive Psychology: Core Readings	978-0-262-12247-4	978-0-262-62159-5	978-0-262-27826-3	September-02
Nikola K. Kasabov	Foundations of Neural Networks, Fuzzy Systems, and Knowledge Engineering	978-0-262-11212-3		978-0-262-27675-7	October-96
Manning, Christopher, and Hinrich Schuetze.	Foundations of Statistical Natural Language Processing	978-0-262-13360-9		978-0-262-31213-4	June-99
Balaguer, Mark.	Free Will		978-0-262-52579-4	978-0-262-32145-7	March-14
Kitcher, Patricia.	Freud's Dream: A Complete Interdisciplinary Science of Mind	978-0-262-11172-0	978-0-262-61115-2	978-0-262-27721-1	October-92
Meyer, Jean-Arcady, Herbert L. Roitblat, and Stewart W. Wilson, eds.	From Animals to Animats 2: Proceedings of the Second International Conference on Simulation of Adaptive Behavior		978-0-262-63149-5	978-0-262-28715-9	April-93
Cliff, David, Phil Husbands, Jean-Arcady Meyer, and Stewart W. Wilson, eds.	From Animals to Animats 3: Proceedings of the Third International Conference on Simulation of Adaptive Behavior		978-0-262-53122-1	978-0-262-28716-6	July-94
Meyer, Jean-Arcady, Alain Berthoz, Dario Floreano, Herbert L. Roitblat, and Stewart W. Wilson, eds.	From Animals to Animats 6: Proceedings of the Sixth International Conference on Simulation of Adaptive Behavior		978-0-262-63200-3	978-0-262-31607-1	August-00
Cassell, Justine, and Henry Jenkins, eds.	From Barbie® to Mortal Kombat: Gender and Computer Games	978-0-262-03258-2	978-0-262-53168-9	978-0-262-27004-5	November-98
Feldman, Jerome.	From Molecule to Metaphor: A Neural Theory of Language	978-0-262-06253-4	978-0-262-56235-5	978-0-262-27254-4	June-06
Dehaene, Stanislas, Jean-René Duhamel, Marc D. Hauser, and Giacomo Rizzolatti, eds.	From Monkey Brain to Human Brain: A Fyssen Foundation Symposium	978-0-262-04223-9		978-0-262-27141-7	June-05
Sherman, S. Murray, and R. W. Guillery.	Functional Connections of Cortical Areas	978-0-262-01930-9		978-0-262-31499-2	September-13
Parks, Randolph, Daniel S. Levine, and Debra L. Long, eds.	Fundamentals of Neural Network Modeling: Neuropsychology and Cognitive Neuroscience	978-0-262-16175-6		978-0-262-28127-0	December-98
Prinz, Jesse J.	Furnishing the Mind: Concepts and Their Perceptual Basis	978-0-262-16207-4	978-0-262-66185-0	978-0-262-28193-5	June-02
Lawrence Dowler (Ed.)	Gateways to Knowledge: The Role of Academic Libraries in Teaching, Learning, and Research	978-0-262-04159-1		978-0-262-27192-9	February-97
MacKillop, James, and Marcus R. Munafò, eds.	Genetic Influences on Addiction: An Intermediate Phenotype Approach	978-0-262-01969-9		978-0-262-31454-1	January-14
Koza, John R., David E. Goldberg, David B. Fogel, and Rick L. Riolo, eds.	Genetic Programming 1996: Proceedings of the First Annual Conference, July 28-31, 1996, Stanford University		978-0-262-61127-5	978-0-262-31587-6	July-96
Adams, Zed, and Jacob Browning, eds.	Giving a Damn	978-0-262-03524-8		978-0-262-33585-0	January-17
Harasim, Linda M, ed.	Global Networks: Computers and International Communication	978-0-262-08222-8	978-0-262-58137-0	978-0-262-27490-6	August-93
Ram, Ashwin, and David Leake, eds.	Goal-Driven Learning	978-0-262-18165-5		978-0-262-28204-8	August-95
Buechner, Jeff.	Gödel, Putnam, and Functionalism: A New Reading of 'Representation and Reality'	978-0-262-02623-9	978-0-262-52818-4	978-0-262-26951-3	November-07
MacSwan, Jeff, ed.	Grammatical Theory and Bilingual Codeswitching	978-0-262-02789-2		978-0-262-32035-1	December-14
Frey, Brendan J.	Graphical Models for Machine Learning and Digital Communication	978-0-262-06202-2		978-0-262-27320-6	June-98
Sun, Ron, ed.	Grounding Social Sciences in Cognitive Sciences	978-0-262-01754-1		978-0-262-30540-2	September-12
Epstein, Joshua M., and Robert L. Axtell.	Growing Artificial Societies: Social Science from the Bottom Up	978-0-262-05053-1	978-0-262-55025-3	978-0-262-27236-0	November-96
Stork, David G., ed. foreword by Arthur C. Clarke.	HAL's Legacy: 2001's Computer as Dream and Reality	978-0-262-19378-8	978-0-262-69211-3	978-0-262-28445-5	November-96
Nelson, Charles A., and Monica Luciana, eds.	Handbook of Developmental Cognitive Neuroscience, 2e	978-0-262-14104-8		978-0-262-28053-2	August-08
Macpherson, Fiona, and Dimitris Platchias, eds.	Hallucination	978-0-262-01920-0		978-0-262-31505-0	September-13
Cabeza, Roberto & Alan Kingstone (eds.)	Handbook of Functional Neuroimaging of Cognition	978-0-262-03280-3		978-0-262-26965-0	February-01
Cabeza, Roberto, and Alan Kingstone, eds.	Handbook of Functional Neuroimaging of Cognition, 2e	978-0-262-03344-2		978-0-262-31632-3	May-06
Alač, Morana	Handling Digital Brains: A Laboratory Study of Multimodal Semiotic Interaction in the Age of Computers	978-0-262-01568-4		978-0-262-29547-5	May-11
Wiener, Sidney I., and Jeffrey S. Taube, eds.	Head Direction Cells and the Neural Mechanisms of Spatial Orientation	978-0-262-23241-8		978-0-262-28616-9	July-05
Meulders, Michel. translated by Laurence Garey.	Helmholtz: From Enlightenment to Neuroscience	978-0-262-01448-9	978-0-262-51819-2	978-0-262-28964-1	October-10
Subrahmanian, V S., Piero Andrea Bonatti, Jürgen Dix, Thomas Robert Eiter, Sarit Kraus, Fatma Ozcan, and Robert B. Ross.	Heterogeneous Agent Systems	978-0-262-19436-5	978-0-262-52649-4	978-0-262-28456-1	June-00
Watanabe, Takeo, ed.	High-Level Motion Processing: Computational, Neurobiological, and Psychophysical Perspectives	978-0-262-23195-4		978-0-262-28584-1	October-98
Ullman, Shimon.	High-Level Vision: Object Recognition and Visual Cognition	978-0-262-21013-3	978-0-262-71007-7	978-0-262-28535-3	July-96
Casati, Roberto, and Achille C. Varzi.	Holes and Other Superficialities	978-0-262-03211-7	978-0-262-53133-7	978-0-262-27000-7	January-94
Thagard, Paul.	Hot Thought: Mechanisms and Applications of Emotional Cognition	978-0-262-20164-3	978-0-262-70124-2	978-0-262-28484-4	September-06
Bloom, Paul.	How Children Learn the Meanings of Words	978-0-262-02469-3	978-0-262-52329-5	978-0-262-26878-3	February-00
de Boysson-Bardies, Bénédicte. translated by M. B. DeBevoise.	How Language Comes to Children: From Birth to Two Years	978-0-262-02453-2	978-0-262-54125-1	978-0-262-31611-8	June-99
Pfeifer, Rolf, and Josh Bongard.	How the Body Shapes the Way We Think: A New View of Intelligence	978-0-262-16239-5		978-0-262-28155-3	May-07
Malle, Bertram.	How the Mind Explains Behavior: Folk Explanations, Meaning, and Social Interaction	978-0-262-13445-3	978-0-262-63339-0	978-0-262-27893-5	October-04
Malafouris, Lambros. foreword by Colin Renfrew.	How Things Shape the Mind	978-0-262-01919-4		978-0-262-31566-1	August-13
Hasselmo, Michael E.	How We Remember: Brain Mechanisms of Episodic Memory	978-0-262-01635-3	978-0-262-52533-6	978-0-262-29823-0	December-11
Llinás, Rodolfo R.	I of the Vortex: From Neurons to Self	978-0-262-12233-7	978-0-262-62163-2	978-0-262-27845-4	April-01
Flanagan, Owen J., and Amélie Oksenberg Rorty, eds.	Identity, Character, and Morality: Essays in Moral Psychology	978-0-262-06115-5	978-0-262-56074-0	978-0-262-27276-6	August-93
Kosslyn, Stephen M.	Image And Brain: The Resolution of the Imagery Debate	978-0-262-11184-3	978-0-262-61124-4	978-0-262-27748-8	September-96
Marantz, Alec P., Yasushi Miyashita, and Wayne O'Neil, eds.	Image, Language, Brain: Papers from the First Mind Articulation Project Symposium	978-0-262-13371-5		978-0-262-30304-0	December-00
Dautenhahn, Kerstin, and Chrystopher L. Nehaniv, eds.	Imitation in Animals and Artifacts	978-0-262-04203-1	978-0-262-52775-0	978-0-262-27121-9	May-02
Harbour, Daniel	Impossible Persons	978-0-262-03473-9	978-0-262-52929-7	978-0-262-33604-8	November-16
Fodor, Jerry A.	In Critical Condition: Polemical Essays on Cognitive Science and the Philosophy of Mind	978-0-262-06198-8	978-0-262-56128-0	978-0-262-27289-6	January-00
Mack, Arien, and Irvin Rock.	Inattentive Blindness	978-0-262-13339-5	978-0-262-63203-4	978-0-262-27879-9	March-98
McGinn, Colin.	Inborn Knowledge	978-0-262-02939-1		978-0-262-33448-8	February-16

López, Luis.	Indefinite Objects: Scrambling, Choice Functions, and Differential Marking	978-0-262-01803-6	978-0-262-51785-0	978-0-262-30563-1	October-12
Rock, Irvin. introduction by Stephen E. Palmer.	Indirect Perception	978-0-262-18177-8	978-0-262-52556-5	978-0-262-28247-5	March-97
Anastasio, Thomas J., Kristen Ann Ehrenberger, Patrick Watson, and Wenyi Zhang.	Individual and Collective Memory Consolidation: Analogous Processes on Different Levels	978-0-262-01704-6		978-0-262-30166-4	April-12
Holland, John H., Keith J. Holyoak, Richard E. Nisbett, and Paul R. Thagard.	Induction: Processes Of Inference	978-0-262-08160-3	978-0-262-58096-0	978-0-262-27557-6	March-89
Patterson, Paul H.	Infectious Behavior: Brain-Immune Connections in Autism, Schizophrenia, and Depression	978-0-262-01645-2	978-0-262-52534-3	978-0-262-29856-8	October-11
Terzis, George, and Robert Arp, eds.	Information and Living Systems: Philosophical and Scientific Perspectives	978-0-262-20174-2		978-0-262-29524-6	May-11
Sansom, Roger.	Ingenious Genes: How Gene Regulation Networks Evolve to Control Development	978-0-262-19581-2		978-0-262-29820-9	November-11
Price, Donald D., and James J. Barrell.	Inner Experience and Neuroscience: Merging Both Perspectives	978-0-262-01765-7		978-0-262-30520-4	September-12
Hurley, Matthew M., Daniel C. Dennett, and Reginald B. Adams, Jr.	Inside Jokes: Using Humor to Reverse-Engineer the Mind	978-0-262-01582-0	978-0-262-51869-7	978-0-262-30355-2	April-11
Downing, Keith L.	Intelligence Emerging	978-0-262-02913-1		978-0-262-32866-1	June-15
Mcfarland, David, and Tom Bösser.	Intelligent Behavior in Animals and Robots	978-0-262-13293-0	978-0-262-51543-6	978-0-262-27946-8	September-93
Malle, Bertram F., Louis J. Moses, and Dare A. Baldwin, eds.	Intentions and Intentionality: Foundations of Social Cognition	978-0-262-13386-9	978-0-262-63267-6	978-0-262-27894-2	April-01
Blank, Robert H.	Intervention in the Brain: Politics, Policy, and Ethics	978-0-262-01891-3		978-0-262-31373-5	May-13
Haig, Brian D.	Investigating the Psychological World	978-0-262-02736-6		978-0-262-32237-9	April-14
Crain, Stephen, and Rosalind Thornton.	Investigations in Universal Grammar: A Guide to Experiments on the Acquisition of Syntax and Semantics	978-0-262-03250-6	978-0-262-53180-1	978-0-262-27090-8	May-98
Seemann, Axel, ed.	Joint Attention: New Developments in Psychology, Philosophy of Mind, and Social Neuroscience	978-0-262-01682-7		978-0-262-30372-9	February-12
Bellugi, Ursula, and Marie St. George, eds.	Journey from Cognition to Brain to Gene: Perspectives from Williams Syndrome		978-0-262-52312-7	978-0-262-28739-5	November-01
Kenstowicz, Michael, ed.	Ken Hale: A Life in Language	978-0-262-11257-4	978-0-262-61160-2	978-0-262-31612-5	March-01
MacKenzie, Donald.	Knowing Machines: Essays on Technical Change	978-0-262-13315-9	978-0-262-63188-4	978-0-262-27881-2	January-96
Brook, Andrew, and Robert J Stainton.	Knowledge and Mind: A Philosophical Introduction	978-0-262-02475-4	978-0-262-52317-2	978-0-262-26931-5	April-00
Campbell, Joseph Keim, Michael O'Rourke, and Harry S. Silverstein, eds.	Knowledge and Skepticism, Volume 5	978-0-262-01408-3	978-0-262-51396-8	978-0-262-26578-2	August-10
Reiter, Raymond.	Knowledge in Action: Logical Foundations for Specifying and Implementing Dynamical Systems	978-0-262-18218-8	978-0-262-52700-2	978-0-262-28231-4	September-01
Larson, Richard K., and Gabriel Segal.	Knowledge of Meaning: An Introduction to Semantic Theory	978-0-262-12193-4	978-0-262-62100-7	978-0-262-27794-5	September-95
Lamberts, Koen, and David Shanks, eds.	Knowledge, Concepts, and Categories		978-0-262-62118-2	978-0-262-31589-0	October-97
Perry, John.	Knowledge, Possibility, and Consciousness	978-0-262-16199-2	978-0-262-66135-5	978-0-262-28141-6	April-01
Ian Cloete and Jacek M. Zurada (Eds.)	Knowledge-Based Neurocomputing	978-0-262-03274-2	978-0-262-52873-3	978-0-262-27049-6	February-00
Bloom, Paul, Mary A. Peterson, Lynn Nadel, and Merrill F. Garrett, eds.	Language and Space	978-0-262-02403-7	978-0-262-52266-3	978-0-262-26880-6	September-96
McGuinness, Diane.	Language Development and Learning to Read: The Scientific Study of How Language Development Affects Reading Skill	978-0-262-13452-1	978-0-262-63340-6	978-0-262-27950-5	June-05
Newmeyer, Frederick J.	Language Form and Language Function	978-0-262-14064-5	978-0-262-64044-2	978-0-262-28063-1	November-98
Emmanuel Dupoux (Ed.)	Language, Brain, and Cognitive Development: Essays in Honor of Jacques Mehler	978-0-262-04197-3		978-0-262-27203-2	October-01
Jackendoff, Ray S.	Language, Consciousness, Culture: Essays on Mental Structure	978-0-262-10119-6	978-0-262-51253-4	978-0-262-27610-8	August-07
Jackendoff, Ray S., Paul Bloom, and Karen Wynn, eds.	Language, Logic, and Concepts	978-0-262-10078-6	978-0-262-60046-0	978-0-262-27611-5	June-99
Raffman, Diana.	Language, Music, and Mind	978-0-262-18150-1	978-0-262-51935-9	978-0-262-28202-4	March-93
Arbib, Michael A., ed.	Language, Music, and the Brain	978-0-262-01810-4		978-0-262-31412-1	July-13
Ruth Garrett Millikan	Language, Thought, and Other Biological Categories: New Foundations for Realism	978-0-262-13195-7	978-0-262-63115-0	978-0-262-27988-8	December-87
Caplan, David.	Language: Structure, Processing, and Disorders	978-0-262-03189-9	978-0-262-53138-2	978-0-262-26984-1	June-92
Jackendoff, Ray S.	Languages of the Mind: Essays on Mental Representation	978-0-262-10047-2	978-0-262-60024-8	978-0-262-27612-2	September-92
Camarata, Stephen M.	Late-Talking Children	978-0-262-02779-3	978-0-262-52836-8	978-0-262-31933-1	September-14
Horst, Steven	Laws, Mind, and Free Will	978-0-262-01525-7		978-0-262-29574-1	April-11
Pinker, Steven.	Learnability and Cognition: The Acquisition of Argument Structure, new edition		978-0-262-51840-6	978-0-262-31427-5	August-13
Tesar, Bruce, and Paul Smolensky.	Learnability in Optimality Theory	978-0-262-20126-1		978-0-262-28479-0	May-00
Marslen-Wilson, William, ed.	Lexical Representation and Process	978-0-262-13240-4	978-0-262-63142-6	978-0-262-27917-8	November-91
Newman, Olivia.	Liberalism in Practice: The Psychology and Pedagogy of Public Reason	978-0-262-02879-0		978-0-262-32755-8	March-15
Sneddon, Andrew.	Like-Minded: Externalism and Moral Psychology	978-0-262-01611-7		978-0-262-29892-6	September-11
Calvin, William H., and Derek Bickerton.	Lingua ex Machina: Reconciling Darwin and Chomsky with the Human Brain	978-0-262-03273-5	978-0-262-53198-6	978-0-262-31613-2	February-00
Akmajian, Adrian, Richard A. Demers, Ann K. Farmer, and Robert M. Harnish.	Linguistics: An Introduction to Language and Communication, fifth edition	978-0-262-01185-3	978-0-262-51123-0	978-0-262-26691-8	September-01
Austin, James H., M.D.	Living Zen Remindfully	978-0-262-03508-8		978-0-262-33647-5	November-16
Hornstein, Norbert	Logic as Grammar: An Approach to Meaning in Natural Language	978-0-262-08137-5	978-0-262-58082-3	978-0-262-27572-9	August-86
Hecht, Heiko, Robert Schwartz, and Margaret Atherton, eds.	Looking into Pictures: An Interdisciplinary Approach to Pictorial Space	978-0-262-08310-2		978-0-262-27516-3	June-03
Newcombe, Nora, and Janellen Huttenlocher.	Making Space: The Development of Spatial Representation and Reasoning	978-0-262-14069-0	978-0-262-64050-3	978-0-262-28059-4	July-00
Cummins, Robert.	Meaning and Mental Representation	978-0-262-03139-4	978-0-262-53096-5	978-0-262-27102-8	March-89
Mason, Matthew T.	Mechanics of Robotic Manipulation	978-0-262-13396-8		978-0-262-25662-9	August-01
Cleeremans, Axel.	Mechanisms of Implicit Learning: Connectionist Models of Sequence Processing	978-0-262-03205-6		978-0-262-27047-2	April-93
Austin, James H., M.D.	Meditating Selflessly: Practical Neural Zen	978-0-262-01587-5	978-0-262-52519-0	978-0-262-30015-5	October-11
Seamon, John.	Memory and Movies	978-0-262-02971-1		978-0-262-33065-7	September-15
Schacter, Daniel L., and Endel Tulving, eds.	Memory Systems 1994	978-0-262-19350-4	978-0-262-51996-0	978-0-262-28305-2	September-94
Holyoak, Keith J., and Paul Thagard.	Mental Leaps: Analogy in Creative Thought	978-0-262-08233-4	978-0-262-58144-8	978-0-262-27562-0	December-94

Strawson, Galen.	Mental Reality	978-0-262-19352-8	978-0-262-69183-3	978-0-262-28449-3	November-94
Metcalf, Janet, and Arthur P. Shimamura, eds.	Metacognition: Knowing about Knowing	978-0-262-13298-5	978-0-262-63169-3	978-0-262-27969-7	April-94
Stern, Josef.	Metaphor in Context	978-0-262-19439-6		978-0-262-28435-6	November-00
Cox, Michael T., and Anita Raja, eds. foreword by Eric Horvitz.	Metareasoning: Thinking about Thinking	978-0-262-01480-9		978-0-262-29528-4	March-11
McDaniel, Dana, Helen Smith Cairns, and Cecile McKee, eds.	Methods for Assessing Children's Syntax	978-0-262-13325-8	978-0-262-63190-7	978-0-262-27941-3	September-96
Senior, Carl, Tamara Russell, and Michael S. Gazzaniga, eds.	Methods in Mind	978-0-262-19541-6	978-0-262-51343-2	978-0-262-28341-0	July-06
Kukla, André.	Methods of Theoretical Psychology	978-0-262-11261-1		978-0-262-30305-7	June-01
Grillner, Sten, and Ann M Graybiel, eds.	Microcircuits: The Interface between Neurons and Global Brain Function	978-0-262-07278-6		978-0-262-27432-6	March-07
Clark, Andy.	Microcognition: Philosophy, Cognitive Science, and Parallel Distributed Processing	978-0-262-03148-6	978-0-262-53095-8	978-0-262-27044-1	February-91
Ross, Don, Carla Sharp, Rudy E. Vuchinich, and David Spurrett.	Midbrain Mutiny: The Picoeconomics and Neuroeconomics of Disordered Gambling: Economic Theory and Cognitive Science	978-0-262-18265-2	978-0-262-51758-4	978-0-262-28264-2	April-08
Solso, Robert L., ed.	Mind and Brain Sciences in the 21st Century	978-0-262-19385-6	978-0-262-69223-6	978-0-262-28404-2	May-97
Uttal, William R.	Mind and Brain: A Critical Appraisal of Cognitive Neuroscience	978-0-262-01596-7	978-0-262-52665-4	978-0-262-29890-2	October-11
Drew V. McDermott	Mind and Mechanism	978-0-262-13392-0		978-0-262-25665-0	October-01
May, Larry, Andrew Clark, and Marilyn Friedman, eds.	Mind and Morals: Essays on Ethics and Cognitive Science	978-0-262-13313-5	978-0-262-63165-5	978-0-262-27928-4	January-96
Port, Robert F., and Timothy van Gelder, eds.	Mind as Motion: Explorations in the Dynamics of Cognition	978-0-262-16150-3	978-0-262-66110-2	978-0-262-28178-2	October-95
Haugeland, John, ed.	Mind Design II: Philosophy, Psychology, and Artificial Intelligence	978-0-262-08259-4	978-0-262-58153-0	978-0-262-27507-1	March-97
Kim, Jaegwon.	Mind in a Physical World: An Essay on the Mind-Body Problem and Mental Causation	978-0-262-11234-5	978-0-262-61153-4	978-0-262-27710-5	January-00
Robinson, Sarah, and Juhani Pallasmaa, eds.	Mind in Architecture	978-0-262-02887-5		978-0-262-32908-8	May-15
Auyang, Sunny Y.	Mind in Everyday Life and Cognitive Science	978-0-262-01181-5		978-0-262-26748-9	April-01
Thagard, Paul, ed.	Mind Readings: Introductory Selections on Cognitive Science		978-0-262-70067-2	978-0-262-31590-6	March-98
Baron-Cohen, Simon. foreword by Leda Cosmides and John Tooby.	Mindblindness: An Essay on Autism and Theory of Mind	978-0-262-02384-9	978-0-262-52225-0	978-0-262-26773-1	February-95
Bogdan, Radu J.	Minding Minds: Evolving a Reflexive Mind by Interpreting Others	978-0-262-02467-9	978-0-262-52418-6	978-0-262-26890-5	January-00
Lurz, Robert W.	Mindreading Animals: The Debate over What Animals Know about Other Minds	978-0-262-01605-6	978-0-262-52823-8	978-0-262-29833-9	September-11
Fodor, Jerry A., and Zenon W. Pylyshyn.	Minds without Meanings: An Essay on the Content of Concepts	978-0-262-02790-8		978-0-262-32032-0	January-15
Zawidzki, Tadeusz Wiesław.	Mindshaping: A New Framework for Understanding Human Social Cognition	978-0-262-01901-9		978-0-262-31327-8	June-13
Bogdan, Radu J.	Mindvaults: Sociocultural Grounds for Pretending and Imagining	978-0-262-01911-8		978-0-262-31433-6	April-13
Rubinstein, Ariel.	Modeling Bounded Rationality	978-0-262-18187-7	978-0-262-68100-1	978-0-262-28275-8	January-98
Simon, Herbert A.	Models of Bounded Rationality: Emperically Grounded Economic Reason, Volume 3	978-0-262-19372-6	978-0-262-51943-4	978-0-262-28364-9	June-97
Garfield, Jay L., ed.	Modularity in Knowledge Representation and Natural-Language Understanding	978-0-262-07105-5	978-0-262-57085-5	978-0-262-31591-3	February-91
Sinnott-Armstrong, Walter, ed.	Moral Psychology: Free Will and Moral Responsibility, Volume 4	978-0-262-02668-0	978-0-262-52547-3	978-0-262-32148-8	March-14
Sinnott-Armstrong, Walter, ed.	Moral Psychology: The Cognitive Science of Morality: Intuition and Diversity, Volume 2	978-0-262-19569-0	978-0-262-69357-8	978-0-262-30301-9	January-08
Sinnott-Armstrong, Walter, ed.	Moral Psychology: The Evolution of Morality: Adaptations and Innateness, Volume 1	978-0-262-19561-4	978-0-262-69354-7	978-0-262-30295-1	October-07
Sinnott-Armstrong, Walter, ed.	Moral Psychology: The Neuroscience of Morality: Emotion, Brain Disorders, and Development, Volume 3	978-0-262-19564-5	978-0-262-69355-4	978-0-262-30298-2	January-08
Sinnott-Armstrong, Walter, and Christian B. Miller, eds.	Moral Psychology: Virtue and Character	978-0-262-03557-6	978-0-262-53318-8	978-0-262-33728-1	April-17
Sproat, Richard.	Morphology and Computation	978-0-262-19314-6	978-0-262-52702-6	978-0-262-28417-2	April-92
Rawlins, Gregory J. E.	Moths to the Flame: The Seductions of Computer Technology	978-0-262-18176-1	978-0-262-68097-4	978-0-262-28211-6	August-96
Temperley, David.	Music and Probability	978-0-262-20166-7	978-0-262-51519-1	978-0-262-25707-7	March-07
Cook, Perry R., ed.	Music, Cognition, and Computerized Sound: An Introduction to Psychoacoustics	978-0-262-03256-8	978-0-262-53190-0	978-0-262-27075-5	March-99
Griffith, Niall, and Peter M. Todd, eds.	Musical Networks: Parallel Distributed Perception and Performance	978-0-262-07181-9		978-0-262-27431-9	March-99
Crandall, B. C., ed.	Nanotechnology: Molecular Speculations on Global Abundance	978-0-262-03237-7	978-0-262-53137-5	978-0-262-27091-5	August-96
Cutler, Anne.	Native Listening: Language Experience and the Recognition of Spoken Words	978-0-262-01756-5	978-0-262-52751-4	978-0-262-30545-7	September-12
Dretske, Fred.	Naturalizing The Mind	978-0-262-04149-2	978-0-262-54089-6	978-0-262-27197-4	August-97
Caudill, Maureen, and Charles Butler.	Naturally Intelligent Systems	978-0-262-03156-1	978-0-262-53113-9	978-0-262-27006-9	December-89
Rockwell, W. Teed.	Neither Brain nor Ghost: A Nondualist Alternative to the Mind-Brain Identity Theory	978-0-262-18247-8	978-0-262-68167-4	978-0-262-31625-5	August-05
Sporns, Olaf.	Networks of the Brain	978-0-262-01469-4	978-0-262-52898-6	978-0-262-28978-8	November-10
Mars, Rogier B., Jérôme Sallet, Matthew F. S. Rushworth, and Nick Yeung, eds.	Neural Basis of Motivational and Cognitive Control	978-0-262-01643-8		978-0-262-29849-0	January-12
Abbott, Laurence, and Terrence J. Sejnowski, eds.	Neural Codes and Distributed Representations: Foundations of Neural Computation		978-0-262-51100-1	978-0-262-28756-2	August-99
Schiff, Steven J.	Neural Control Engineering: The Emerging Intersection between Control Theory and Neuroscience	978-0-262-01537-0		978-0-262-31208-0	December-11
Guenther, Frank H.	Neural Control of Speech	978-0-262-03471-5		978-0-262-33698-7	September-16
Metzinger, Thomas (ed.)	Neural Correlates of Consciousness: Empirical and Conceptual Questions	978-0-262-13370-8		978-0-262-27973-4	September-00
Gallant, Stephen I.	Neural Network Learning and Expert Systems	978-0-262-07145-1	978-0-262-52789-7	978-0-262-27340-4	March-93
Grossberg, Stephen.	Neural Networks and Natural Intelligence	978-0-262-07107-9	978-0-262-57091-6	978-0-262-31593-7	April-92
Reed, Russell, and Robert J MarksII.	Neural Smithing: Supervised Learning in Feedforward Artificial Neural Networks	978-0-262-18190-7	978-0-262-52701-9	978-0-262-28221-5	March-99
Freed, William J.	Neural Transplantation: An Introduction	978-0-262-06208-4	978-0-262-51387-6	978-0-262-27314-5	December-99
Anderson, James A., and Edward Rosenfeld, eds.	Neurocomputing: Foundations of Research, Volume 1	978-0-262-01097-9	978-0-262-51048-6	978-0-262-26713-7	December-89
Tager-Flusberg, Helen, ed.	Neurodevelopmental Disorders	978-0-262-20116-2		978-0-262-28465-3	July-99
Mazzocco, Michèle M, and Judith Ross, eds.	Neurogenetic Developmental Disorders: Variation of Manifestation in Childhood	978-0-262-13480-4		978-0-262-27932-1	May-07

Strand, Fleur L.	Neuropeptides: Regulators of Physiological Processes	978-0-262-19407-5		978-0-262-28447-9	January-99
Walter, Henrik. translated by Cynthia Klohr.	Neurophilosophy of Free Will: From Libertarian Illusions to a Concept of Natural Autonomy	978-0-262-23214-2	978-0-262-51265-7	978-0-262-28575-9	April-01
Churchland, Patricia Smith.	Neurophilosophy: Toward a Unified Science of the Mind-Brain	978-0-262-03116-5	978-0-262-53085-9	978-0-262-31594-4	April-86
Costandi, Moheb	Neuroplasticity		978-0-262-52933-4	978-0-262-33706-9	September-16
Vartanian, Oshin, Ph.D., Adam S. Bristol, and James C. Kaufman, eds.	Neuroscience of Creativity	978-0-262-01958-3		978-0-262-31469-5	October-13
Barsky, Robert F.	Noam Chomsky: A Life of Dissent	978-0-262-02418-1	978-0-262-52255-7	978-0-262-26785-4	March-97
Davies, Paul Sheldon.	Norms of Nature: Naturalism and the Nature of Functions	978-0-262-04187-4	978-0-262-54144-2	978-0-262-27125-7	April-01
Greenwood, Pamela M., and Raja Parasuraman.	Nurturing the Older Brain and Mind	978-0-262-01714-5		978-0-262-30133-6	March-12
Wertheimer, Max. edited by Lothar Spillmann. Michael Wertheimer, K. W. Watkins, Steven Lehar, Robert Sekuler, Viktor Sarris, and Lothar Spillmann.	On Perceived Motion and Figural Organization	978-0-262-01746-6		978-0-262-30568-6	August-12
Churchland, Paul M., and Patricia Smith Churchland.	On the Contrary: Critical Essays, 1987-1997	978-0-262-03254-4	978-0-262-53165-8	978-0-262-27033-5	May-98
Smith, Brian Cantwell.	On the Origin of Objects	978-0-262-19363-4	978-0-262-69209-0	978-0-262-28394-6	October-96
Wautischer, Helmut, ed.	Ontology of Consciousness: Percipient Action	978-0-262-23259-3	978-0-262-73184-3	978-0-262-31634-7	August-07
Metzinger, Thomas, and Jennifer M. Windt, eds.	Open MIND: Philosophy and the Mind Sciences in the 21st Century	978-0-262-03460-9		978-0-262-34028-1	June-16
Prinz, Wolfgang.	Open Minds: The Social Making of Agency and Intentionality	978-0-262-01703-9		978-0-262-30169-5	April-12
Legendre, Géraldine, Jane Grimshaw, and Sten Vikner, eds.	Optimality-Theoretic Syntax	978-0-262-12235-1	978-0-262-62138-0	978-0-262-31614-9	April-01
Recanati, Francois.	Oratio Obliqua, Oratio Recta: An Essay on Metarepresentation	978-0-262-18199-0	978-0-262-68116-2	978-0-262-28217-8	August-00
Lewens, Tim.	Organisms and Artifacts: Design in Nature and Elsewhere	978-0-262-12261-0	978-0-262-62199-1	978-0-262-27827-0	April-04
Müller, Gerd B., and Stuart A. Newman, eds.	Origination of Organismal Form: Beyond the Gene in Developmental and Evolutionary Biology	978-0-262-13419-4		978-0-262-28032-7	February-03
Engelland, Chad.	Ostension: Word Learning and the Embodied Mind	978-0-262-02809-7		978-0-262-32061-0	November-14
Bogdan, Radu J.	Our Own Minds: Sociocultural Grounds for Self-Consciousness	978-0-262-02637-6		978-0-262-28921-4	October-10
Chirimuuta, M.	Outside Color	978-0-262-02908-7		978-0-262-32743-5	June-15
Aydede, Murat, ed.	Pain: New Essays on Its Nature and the Methodology of Its Study	978-0-262-01221-8	978-0-262-51188-9	978-0-262-31626-2	January-06
Skrbina, David.	Panpsychism in the West	978-0-262-19522-5	978-0-262-69351-6	978-0-262-28373-1	May-05
Cuonzo, Margaret.	Paradox		978-0-262-52549-7	978-0-262-32139-6	March-14
Miller, Russ, and Quentin Stout.	Parallel Algorithms for Regular Architectures: Meshes and Pyramids	978-0-262-13233-6	978-0-262-51554-2	978-0-262-27983-3	September-96
Rumelhart, David E., James L. McClelland, and PDP Research Group.	Parallel Distributed Processing: Explorations in the Microstructure of Cognition: Foundations, Volume 1	978-0-262-18120-4	978-0-262-68053-0	978-0-262-29140-8	July-87
McClelland, James L., David E. Rumelhart, and PDP Research Group.	Parallel Distributed Processing: Explorations in the Microstructure of Cognition: Psychological and Biological Models, Volume 2	978-0-262-13218-3	978-0-262-63110-5	978-0-262-29126-2	July-87
Moore, Johanna D.	Participating in Explanatory Dialogues: Interpreting and Responding to Questions in Context	978-0-262-13301-2	978-0-262-51452-1	978-0-262-28013-6	November-94
Casati, Roberto, and Achille C. Varzi.	Parts and Places: The Structures of Spatial Representation	978-0-262-03266-7	978-0-262-51707-2	978-0-262-27001-4	July-99
Campbell, John.	Past, Space, and Self	978-0-262-03215-5	978-0-262-53131-3	978-0-262-26978-0	August-95
Leckman, James F., Catherine Panter-Brick, and Rima Salah, eds.	Pathways to Peace	978-0-262-02798-4		978-0-262-32118-1	December-14
Carpenter, Gail A., and Stephen Grossberg, eds.	Pattern Recognition by Self-Organizing Neural Networks	978-0-262-03176-9	978-0-262-52623-4	978-0-262-26989-6	April-91
Dawson, M. Joan.	Paul Lauterbur and the Invention of MRI	978-0-262-01921-7		978-0-262-31671-2	September-13
Albertazzi, Liliana, Gert J. van Tonder, and Dhanraj Vishwanath, eds.	Perception beyond Inference: The Information Content of Visual Processes	978-0-262-01502-8		978-0-262-29555-0	April-11
Landau, Barbara, John Sabini, John Jonides, and Elissa L. Newport, eds.	Perception, Cognition, and Language: Essays in Honor of Henry and Lila Gleitman	978-0-262-12228-3		978-0-262-31608-8	July-00
Fahle, Manfred, and Tomaso Poggio, eds.	Perceptual Learning	978-0-262-06221-3		978-0-262-27246-9	April-02
Schwitzgebel, Eric.	Perplexities of Consciousness	978-0-262-01490-8	978-0-262-52522-0	978-0-262-29533-8	March-11
Gazzaniga, Michael S., ed.	Perspectives in Memory Research	978-0-262-07112-3	978-0-262-51711-9	978-0-262-27362-6	September-88
Susan Hurley and Nick Chater (Eds.)	Perspectives on Imitation: From Neuroscience to Social Science - Volume 1: Mechanisms of Imitation and Imitation in Animals	978-0-262-08335-5	978-0-262-58250-6	978-0-262-27594-1	March-05
Susan Hurley and Nick Chater (Eds.)	Perspectives on Imitation: From Neuroscience to Social Science - Volume 2: Imitation, Human Development, and Culture, Volume 2	978-0-262-08336-2	978-0-262-58251-3	978-0-262-27595-8	March-05
Graham, George, and G. Lynn Stephens, eds.	Philosophical Psychopathology	978-0-262-07159-8	978-0-262-51684-6	978-0-262-27422-7	January-95
Cummins, Robert, and John L. Pollock, eds.	Philosophy and AI: Essays at the Interface	978-0-262-03180-6	978-0-262-53135-1	978-0-262-31595-1	August-95
Pesetsky, David.	Phrasal Movement and Its Kin	978-0-262-16196-1	978-0-262-66166-9	978-0-262-28146-1	October-00
Brauth, Steven, Robert J. Dooling, and William S. Hall, eds.	Plasticity of Development	978-0-262-02326-9		978-0-262-26919-3	July-91
Churchland, Paul M.	Plato's Camera: How the Physical Brain Captures a Landscape of Abstract Universals	978-0-262-01686-5	978-0-262-52518-3	978-0-262-30286-9	March-12
Rish, Irina, Guillermo A. Cecchi, Aurelie Lozano, and Alexandru Niculescu-Mizil, eds.	Practical Applications of Sparse Modeling	978-0-262-02772-4		978-0-262-32532-5	October-14
Racine, Eric.	Pragmatic Neuroethics: Improving Treatment and Understanding of the Mind-Brain	978-0-262-01419-9		978-0-262-26590-4	August-10
McGinn, Colin.	Prehension	978-0-262-02932-2		978-0-262-33104-3	September-15
Baron-Cohen, Simon, Svetlana Lutchmaya, and Rebecca Knickmeyer.	Prenatal Testosterone in Mind: Amniotic Fluid Studies	978-0-262-02563-8	978-0-262-52456-8	978-0-262-26774-8	May-04
Levinson, Stephen C.	Presumptive Meanings: The Theory of Generalized Conversational Implicature	978-0-262-12218-4	978-0-262-62130-4	978-0-262-27825-6	May-00
Thornton, Rosalind, and Kenneth Wexler.	Principle B, VP Ellipsis, and Interpretation in Child Grammar	978-0-262-20119-3		978-0-262-28497-4	September-99
Heckenhively, John R., and Geoffrey B. Arden, eds.	Principles and Practice of Clinical Electrophysiology of Vision, second edition	978-0-262-08346-1		978-0-262-27518-7	May-06
Rabinovich, Mikhail I., Karl J. Friston, and Pablo Varona, eds.	Principles of Brain Dynamics: Global State Interactions	978-0-262-01764-0		978-0-262-30558-7	August-12
Diffie, Whitfield, and Susan Landau.	Privacy on the Line: The Politics of Wiretapping and Encryption	978-0-262-04167-6	978-0-262-54100-8	978-0-262-27174-5	January-98

Rao, Rajesh P.N., Bruno A. Olshausen, and Michael S. Lewicki, eds.	Probabilistic Models of the Brain: Perception and Neural Function	978-0-262-18224-9	978-0-262-52627-2	978-0-262-28207-9	February-02
Rapp, David N., and Jason L.G. Braasch, eds.	Processing Inaccurate Information: Theoretical and Applied Perspectives from Cognitive Science and the Educational Sciences	978-0-262-02758-8		978-0-262-32564-6	October-14
Klahr, David, Patrick W. Langley, and Robert T. Neches, eds.	Production System Models of Learning and Development	978-0-262-11114-0		978-0-262-31596-8	January-87
O'Donnell, Timothy J.	Productivity and Reuse in Language	978-0-262-02884-4		978-0-262-32680-3	March-15
Ericsson, K. Anders, and Herbert A. Simon.	Protocol Analysis: Verbal Reports as Data, revised edition	978-0-262-05047-0	978-0-262-55023-9	978-0-262-27239-1	April-93
Murphy, Dominic.	Psychiatry in the Scientific Image	978-0-262-13455-2	978-0-262-51744-7	978-0-262-31630-9	July-06
Wade, Nicholas.	Psychologists in Word and Image	978-0-262-23180-0	978-0-262-73112-6	978-0-262-28567-4	March-95
Kimble, Gregory A.	Psychology: The Hope of a Science	978-0-262-11204-8	978-0-262-52560-2	978-0-262-27712-9	November-95
Fodor, Jerry A.	Psychosemantics: The Problem of Meaning in the Philosophy of Mind	978-0-262-06106-3	978-0-262-56052-8	978-0-262-27291-9	September-89
Maass, Wolfgang, and Christopher M. Bishop, eds.	Pulsed Neural Networks	978-0-262-13350-0	978-0-262-63221-8	978-0-262-27876-8	November-98
Parsons, Simon.	Qualitative Methods for Reasoning under Uncertainty	978-0-262-16168-8	978-0-262-52874-0	978-0-262-25677-3	August-01
LeVay, Simon.	Queer Science: The Use and Abuse of Research into Homosexuality	978-0-262-12199-6	978-0-262-62119-9	978-0-262-27820-1	June-97
Hirschfeld, Lawrence A.	Race in the Making: Cognition, Culture, and the Child's Construction of Human Kinds	978-0-262-08247-1	978-0-262-58172-1	978-0-262-27541-5	May-96
Hutto, Daniel D., and Erik Myin.	Radicalizing Enactivism: Basic Minds without Content	978-0-262-01854-8		978-0-262-31217-2	January-13
Searle, John R.	Rationality in Action	978-0-262-19463-1	978-0-262-69282-3	978-0-262-28334-2	October-01
Nirenburg, Sergei, Harold L. Somers, and Yorick A. Wilks, eds.	Readings in Machine Translation	978-0-262-14074-4		978-0-262-28067-9	July-03
Goldman, Alvin I., ed.	Readings in Philosophy and Cognitive Science	978-0-262-07153-6	978-0-262-57100-5	978-0-262-28781-4	November-93
Byrne, Alex, and David R. Hilbert, eds.	Readings on Color: The Philosophy of Color, Volume 1	978-0-262-02424-2	978-0-262-52230-4	978-0-262-26963-6	May-97
Elder, Crawford L.	Real Natures and Familiar Objects	978-0-262-05075-3	978-0-262-55062-8	978-0-262-27226-1	April-04
Katz, Jerrold J.	Realistic Rationalism	978-0-262-11229-1	978-0-262-61151-0	978-0-262-27680-1	December-97
Wheeler, Michael.	Reconstructing the Cognitive World: The Next Step	978-0-262-23240-1	978-0-262-73182-9	978-0-262-28603-9	June-05
Vision, Gerald.	Re-Emergence: Locating Conscious Properties in a Material World	978-0-262-01584-4		978-0-262-29859-9	September-11
Cecchetto, Carlo, and Caterina Donati.	(Re)labeling	978-0-262-02872-1	978-0-262-52721-7	978-0-262-32722-0	March-15
Uttal, William R.	Reliability in Cognitive Neuroscience: A Meta-Meta-Analysis	978-0-262-01852-4		978-0-262-31204-2	September-12
Harman, Gilbert, and Sanjeev Kulkarni.	Reliable Reasoning: Induction and Statistical Learning Theory	978-0-262-08360-7	978-0-262-51734-8	978-0-262-27497-5	August-07
Keijzer, Fred.	Representation and Behavior	978-0-262-11259-8		978-0-262-27689-4	January-01
Putnam, Hilary.	Representation and Reality	978-0-262-16108-4	978-0-262-66074-7	978-0-262-28197-3	August-91
Edelman, Shimon.	Representation and Recognition in Vision	978-0-262-05057-9		978-0-262-27215-5	May-99
Cummins, Robert.	Representations, Targets, and Attitudes	978-0-262-03235-3		978-0-262-27103-5	January-96
Wallen, Kim, and Jill E. Schneider, eds.	Reproduction in Context: Social and Environmental Influences on Reproduction	978-0-262-23204-3	978-0-262-51551-1	978-0-262-28568-1	November-99
Schulkin, Jay.	Rethinking Homeostasis: Allostatic Regulation in Physiology and Pathophysiology	978-0-262-19480-8		978-0-262-28327-4	January-03
Elman, Jeffrey, Elizabeth Bates, Mark H. Johnson, Annette Karmiloff-Smith, Domenico Parisi, and Kim Plunkett.	Rethinking Innateness: A Connectionist Perspective on Development	978-0-262-05052-4	978-0-262-55030-7	978-0-262-27229-2	October-96
Uriagereka, Juan. foreword by Massimo Piatelli-Palmarini.	Rhyme and Reason: An Introduction to Minimalist Syntax	978-0-262-21014-0	978-0-262-71008-4	978-0-262-28537-7	October-98
Dorigo, Marco, and Marco Colombetti.	Robot Shaping: An Experiment in Behavior Engineering	978-0-262-04164-5		978-0-262-27187-5	November-97
Schulkin, Jay.	Roots of Social Sensibility and Neural Function	978-0-262-19447-1		978-0-262-28328-1	November-00
Arp, Robert.	Scenario Visualization: An Evolutionary Account of Creative Problem Solving	978-0-262-01244-7		978-0-262-26737-3	April-08
Kveraga, Kestutis, and Moshe Bar, eds.	Scene Vision: Making Sense of What We See	978-0-262-02785-4		978-0-262-31989-8	December-14
Silverstein, Steven M., Bita Moghaddam, and Til Wykes, eds.	Schizophrenia: Evolution and Synthesis	978-0-262-01962-0		978-0-262-31460-2	December-13
Bruer, John T.	Schools for Thought: A Science of Learning in the Classroom	978-0-262-02352-8	978-0-262-52196-3	978-0-262-26938-4	March-93
Langley, Patrick W., Herbert A. Simon, Gary Bradshaw, and Jan M. Zytkow.	Scientific Discovery: Computational Explorations of the Creative Process	978-0-262-12116-3	978-0-262-62052-9	978-0-262-31600-2	February-87
Pylyshyn, Zenon W.	Seeing and Visualizing: It's Not What You Think	978-0-262-16217-3	978-0-262-66197-3	978-0-262-31631-6	December-03
Dalrymple, Mary, ed.	Semantics and Syntax in Lexical Functional Grammar: The Resource Logic Approach	978-0-262-04171-3		978-0-262-27117-2	April-99
Ludlow, Peter.	Semantics, Tense, and Time: An Essay in the Metaphysics of Natural Language	978-0-262-12219-1	978-0-262-51976-2	978-0-262-27862-1	October-99
Knott, Alistair.	Sensorimotor Cognition and Natural Language Syntax	978-0-262-01776-3		978-0-262-30542-6	November-12
Hughes, Howard C.	Sensory Exotica: A World beyond Human Experience	978-0-262-08279-2	978-0-262-58204-9	978-0-262-27586-6	November-99
Bennett, David J., and Christopher S. Hill, eds.	Sensory Integration and the Unity of Consciousness	978-0-262-02778-6		978-0-262-31927-0	November-14
Townsend, David, and Thomas G. Bever.	Sentence Comprehension: The Integration of Habits and Rules	978-0-262-20132-2	978-0-262-70080-1	978-0-262-31615-6	May-01
Kimura, Doreen.	Sex and Cognition	978-0-262-11236-9	978-0-262-61164-0	978-0-262-27713-6	June-99
Einstein, Gillian, ed.	Sex and the Brain	978-0-262-05087-6		978-0-262-27224-7	November-07
Stiny, George.	Shape: Talking about Seeing and Doing	978-0-262-19531-7	978-0-262-69367-7	978-0-262-31633-0	April-06
Holland, John H.	Signals and Boundaries: Building Blocks for Complex Adaptive Systems	978-0-262-01783-1	978-0-262-52593-0	978-0-262-30589-1	August-12
Fried, Itzhak, Ueli Rutishauser, Moran Cerf, and Gabriel Kreiman, eds.	Single Neuron Studies of the Human Brain: Probing Cognition	978-0-262-02720-5		978-0-262-32399-4	July-14
Levin, David Michael, ed.	Sites of Vision: The Discursive Construction of Sight in the History of Philosophy		978-0-262-62129-8	978-0-262-28791-3	January-99
O'Rourke, Michael, and Corey Washington, eds.	Situating Semantics: Essays on the Philosophy of John Perry	978-0-262-15118-4	978-0-262-65111-0	978-0-262-28092-1	September-07
Goel, Vinod.	Sketches of Thought	978-0-262-07163-5	978-0-262-51975-5	978-0-262-27398-5	October-95
Rawlins, Gregory J. E.	Slaves of the Machine: The Quickening of Computer Technology	978-0-262-18183-9	978-0-262-68102-5	978-0-262-28212-3	June-97

Kunda, Ziva.	Social Cognition: Making Sense of People	978-0-262-11241-3	978-0-262-61143-5	978-0-262-27776-1	July-99
Cacioppo, John T., Penny S. Visser, and Cynthia L. Pickett, eds.	Social Neuroscience: People Thinking about Thinking People	978-0-262-03335-0	978-0-262-51727-0	978-0-262-30308-8	December-05
Rutherford, M.D., and Valerie A. Kuhlmeier, eds.	Social Perception	978-0-262-01927-9		978-0-262-31502-9	September-13
Bowker, Geoffrey C., and Susan Leigh Star.	Sorting Things Out: Classification and Its Consequences	978-0-262-02461-7	978-0-262-52295-3	978-0-262-26907-0	October-99
Klein, Gary	Sources of Power: How People Make Decisions	978-0-262-11227-7	978-0-262-61146-6	978-0-262-27728-0	January-98
Montello, Daniel R., Karl Grossner, and Donald G. Janelle, eds.	Space in Mind: Concepts for Spatial Learning and Education	978-0-262-02829-5		978-0-262-32173-0	December-14
Knauff, Markus.	Space to Reason: A Spatial Theory of Human Thought	978-0-262-01865-4		978-0-262-31364-3	March-13
Gattis, Merideth, ed.	Spatial Schemas and Abstract Thought	978-0-262-07213-7	978-0-262-57169-2	978-0-262-31616-3	March-01
Levelt, Willem J. M.	Speaking: From Intention to Articulation	978-0-262-12137-8	978-0-262-62089-5	978-0-262-27822-5	August-93
Allen, Colin, and Marc Bekoff.	Species of Mind: The Philosophy and Biology of Cognitive Ethology	978-0-262-01163-1	978-0-262-51108-7	978-0-262-26702-1	October-97
Wilson, Robert A., ed.	Species: New Interdisciplinary Essays	978-0-262-23201-2	978-0-262-73123-2	978-0-262-28635-0	August-99
Mccormick, Peter J., ed.	Starmaking: Realism, Anti-Realism, and Irrealism	978-0-262-13320-3		978-0-262-27939-0	June-96
Ashby, F. Gregory	Statistical Analysis of fMRI Data	978-0-262-01504-2		978-0-262-29569-7	April-11
Wasterlain, Claude, and David Treiman, eds.	Status Epilepticus: Mechanisms and Management	978-0-262-23245-6		978-0-262-28583-4	April-06
Herman, David.	Storytelling and the Sciences of Mind	978-0-262-01918-7		978-0-262-31569-2	September-13
Kraus, Sarit.	Strategic Negotiation in Multiagent Environments	978-0-262-11264-2		978-0-262-27759-4	September-01
Elster, Jon.	Strong Feelings: Emotion, Addiction, and Human Behavior	978-0-262-05056-2	978-0-262-55036-9	978-0-262-27231-5	March-99
Crary, Jonathan.	Suspensions of Perception: Attention, Spectacle, and Modern Culture	978-0-262-03265-0	978-0-262-53199-3	978-0-262-27095-3	January-00
Huron, David.	Sweet Anticipation: Music and the Psychology of Expectation	978-0-262-08345-4	978-0-262-58278-0	978-0-262-27596-5	May-06
Leyton, Michael.	Symmetry, Causality, Mind		978-0-262-62131-1	978-0-262-27831-7	April-92
Lasnik, Howard.	Syntactic Structures Revisited: Contemporary Lectures on Classic Transformational Theory	978-0-262-12222-1	978-0-262-62133-5	978-0-262-27795-2	January-00
Larson, Richard K., David S. Warren, Juliana Freire de Lima e Silva, and Konstantinos Sagonas.	Syntactica: NeXT Step Edition		978-0-262-62106-9	978-0-262-28796-8	February-96
Jain, Sanjay, Daniel Osherson, James S. Royer, and Arun Sharma.	Systems That Learn: An Introduction to Learning Theory, second edition	978-0-262-10077-9		978-0-262-27625-2	February-99
Hughes, Agatha C., and Thomas P. Hughes, eds.	Systems, Experts, and Computers: The Systems Approach in Management and Engineering, World War II and After	978-0-262-08285-3	978-0-262-51604-4	978-0-262-27587-3	August-00
Anderson, James A., and Edward Rosenfeld, eds.	Talking Nets: An Oral History of Neural Networks	978-0-262-01167-9	978-0-262-51111-7	978-0-262-26715-1	May-98
Kahn, Peter H., Jr.	Technological Nature: Adaptation and the Future of Human Life	978-0-262-11322-9		978-0-262-29525-3	March-11
Agre, Philip E., and Marc Rotenberg, eds.	Technology and Privacy: The New Landscape	978-0-262-01162-4	978-0-262-51101-8	978-0-262-26688-8	September-97
Tye, Michael.	Ten Problems of Consciousness: A Representational Theory of the Phenomenal Mind	978-0-262-20103-2	978-0-262-70064-1	978-0-262-28532-2	November-95
Berger, Alan.	Terms and Truth: Reference Direct and Anaphoric	978-0-262-02519-5	978-0-262-52437-7	978-0-262-26821-9	July-02
Gleitman, Lila, and Barbara Landau, eds.	The Acquisition of the Lexicon		978-0-262-57109-8	978-0-262-28668-8	October-94
Marcus, Gary F.	The Algebraic Mind: Integrating Connectionism and Cognitive Science	978-0-262-13379-1	978-0-262-63268-3	978-0-262-27908-6	February-01
Gentner, Dedre, Keith J. Holyoak, and Boicho N. Kokinov, eds.	The Analogical Mind: Perspectives from Cognitive Science	978-0-262-07206-9	978-0-262-57139-5	978-0-262-31605-7	February-01
Lauwereyns, Jan.	The Anatomy of Bias: How Neural Circuits Weigh the Options	978-0-262-12310-5	978-0-262-51659-4	978-0-262-27799-0	February-10
Calvo, Paco, and John Symons, ed	The Architecture of Cognition: Rethinking Fodor and Pylyshyn's Systematicity Challenge	978-0-262-02723-6		978-0-262-32246-1	May-14
Hugdahl, Kenneth, and Richard J. Davidson, eds.	The Asymmetrical Brain	978-0-262-08309-6	978-0-262-58254-4	978-0-262-27584-2	December-02
Klavans, Judith L., and Philip Resnik, eds.	The Balancing Act: Combining Symbolic and Statistical Approaches to Language	978-0-262-11218-5	978-0-262-61122-0	978-0-262-27723-5	December-96
Murphy, Gregory L.	The Big Book of Concepts	978-0-262-13409-5	978-0-262-63299-7	978-0-262-28035-8	August-02
Flanagan, Owen.	The Bodhisattva's Brain: Buddhism Naturalized	978-0-262-01604-9	978-0-262-52520-6	978-0-262-29817-9	October-11
Bermudez, Jose, Naomi Eilan, and Anthony Marcel, eds.	The Body and the Self	978-0-262-02386-3	978-0-262-52248-9	978-0-262-26826-4	October-95
Moro, Andrea. foreword by Noam Chomsky. translated by Ivano Caponigro and Daniel B. Kane.	The Boundaries of Babel: The Brain and the Enigma of Impossible Languages	978-0-262-13498-9	978-0-262-51506-1	978-0-262-28020-4	July-08
Wright, Edmond, ed.	The Case for Qualia	978-0-262-23266-1	978-0-262-73188-1	978-0-262-28649-7	June-08
Calvin, William H.	The Cerebral Code: Thinking a Thought in the Mosaics of the Mind	978-0-262-03241-4	978-0-262-53154-2	978-0-262-26971-1	August-96
Wellman, Henry M.	The Child's Theory of Mind	978-0-262-23153-4	978-0-262-73099-0	978-0-262-28594-0	July-90
Pessoa, Luiz.	The Cognitive-Emotional Brain	978-0-262-01956-9		978-0-262-31475-6	September-13
Edwards, Paul N.	The Closed World: Computers and the Politics of Discourse in Cold War America	978-0-262-05051-7	978-0-262-55028-4	978-0-262-27216-2	August-97
McNamara, Patrick.	The Cognitive Neuropsychiatry of Parkinson's Disease	978-0-262-01608-7		978-0-262-29836-0	October-11
Reuter-Lorenz, Patricia A., Kathleen Baynes, George R. Mangun, and Elizabeth A. Phelps, eds.	The Cognitive Neuroscience of Mind: A Tribute to Michael S. Gazzaniga	978-0-262-01401-4		978-0-262-26605-5	May-10
Gazzaniga, Michael S., ed.	The Cognitive Neurosciences, fourth edition	978-0-262-01341-3		978-0-262-30310-1	October-09
Gazzaniga, Michael S., and George R. Mangun, eds.	The Cognitive Neurosciences, fifth edition	978-0-262-02777-9		978-0-262-31936-2	November-14
Thagard, Paul.	The Cognitive Science of Science: Explanation, Discovery, and Conceptual Change	978-0-262-01728-2	978-0-262-52598-5	978-0-262-30172-5	May-12
Kelso, J. A. Scott, and David A. Engstrom.	The Complementary Nature	978-0-262-11291-8	978-0-262-61222-7	978-0-262-31628-6	May-06
Churchland, Patricia Smith, and Terrence J. Sejnowski.	The Computational Brain	978-0-262-03188-2	978-0-262-53120-7	978-0-262-27029-8	June-92
Churchland, Patricia Smith, and Terrence J. Sejnowski.	The Computational Brain: 25th Anniversary Edition		978-0-262-53339-3	978-0-262-33965-0	October-16
Stan Kelly-Bootle	The Computer Contradiction, second edition	978-0-262-11202-4	978-0-262-61112-1	978-0-262-27695-5	April-95
Margolis, Eric, and Stephen Laurence, eds.	The Conceptual Mind	978-0-262-02863-9		978-0-262-32686-5	June-15
Torey, Zoltan.	The Conscious Mind		978-0-262-52710-1	978-0-262-31930-0	September-14
Gennaro, Rocco J.	The Consciousness Paradox: Consciousness, Concepts, and Higher-Order Thoughts	978-0-262-01660-5		978-0-262-29858-2	December-11
Buss, Sarah, and Lee Overton, eds.	The Contours of Agency: Essays on Themes from Harry Frankfurt	978-0-262-02513-3	978-0-262-52813-9	978-0-262-26959-9	June-02

Smith, Steven M., Thomas B. Ward, and Ronald A. Finke, eds.	The Creative Cognition Approach	978-0-262-19354-2	978-0-262-51283-1	978-0-262-28389-2	January-95
Torrego, Esther.	The Dependencies of Objects	978-0-262-20112-4	978-0-262-70068-9	978-0-262-28509-4	August-98
Hauser, Marc D., and Mark Konishi, eds.	The Design of Animal Communication	978-0-262-08277-8	978-0-262-58223-0	978-0-262-27508-8	December-99
Goodman, Judith, and Howard C. Nusbaum, eds.	The Development of Speech Perception: The Transition from Speech Sounds to Spoken Words	978-0-262-07154-3		978-0-262-27408-1	March-94
Jusczyk, Peter W.	The Discovery of Spoken Language	978-0-262-10058-8	978-0-262-60036-1	978-0-262-31586-9	January-97
Hobson, J. Allan.	The Dream Drugstore: Chemically Altered States of Consciousness	978-0-262-08293-8	978-0-262-58220-9	978-0-262-27549-1	July-01
John Smythies	The Dynamic Neuron	978-0-262-19473-0		978-0-262-28398-4	June-02
Fodor, Jerry A.	The Elm and the Expert: Mentalese and Its Semantics	978-0-262-06170-4	978-0-262-56093-1	978-0-262-27288-9	August-95
Varela, Francisco J., Eleanor Rosch, and Evan Thompson.	The Embodied Mind: Cognitive Science and Human Experience	978-0-262-22042-2	978-0-262-72021-2	978-0-262-28547-6	November-92
Varela, Francisco J., Evan Thompson, and Eleanor Rosch. foreword by Jon Kabat-Zinn	The Embodied Mind: Cognitive Science and Human Experience, Revised Edition		978-0-262-52936-5	978-0-262-33549-2	January-17
Lende, Daniel H., and Greg Downey, eds.	The Encultured Brain: An Introduction to Neuroanthropology	978-0-262-01778-7	978-0-262-52749-1	978-0-262-30567-9	September-12
Churchland, Paul M.	The Engine of Reason, the Seat of the Soul: A Philosophical Journey into the Brain	978-0-262-03224-7	978-0-262-53142-9	978-0-262-27030-4	August-96
Heyes, Cecilia, and Ludwig Huber, eds.	The Evolution of Cognition	978-0-262-08286-0	978-0-262-52696-8	978-0-262-27533-0	August-00
Hauser, Marc D.	The Evolution of Communication	978-0-262-08250-1	978-0-262-58155-4	978-0-262-27509-5	May-97
Sterelny, Kim.	The Evolved Apprentice: How Evolution Made Humans Unique	978-0-262-01679-7	978-0-262-52666-1	978-0-262-30281-4	February-12
Menary, Richard, ed. introduction by Richard Menary.	The Extended Mind	978-0-262-01403-8	978-0-262-51801-7	978-0-262-26602-4	June-10
Colombetti, Giovanna.	The Feeling Body: Affective Science Meets the Enactive Mind	978-0-262-01995-8		978-0-262-31841-9	January-14
Ögmen, Haluk, and Bruno G. Breitmeyer, eds.	The First Half Second: The Microgenesis and Temporal Dynamics of Unconscious and Conscious Visual Processes	978-0-262-05114-9	978-0-262-65107-3	978-0-262-31629-3	March-06
Fulkerson, Matthew.	The First Sense: A Philosophical Study of Human Touch	978-0-262-01996-5		978-0-262-31847-1	January-14
Abramiuk, Marc A.	The Foundations of Cognitive Archaeology	978-0-262-01768-8		978-0-262-30527-3	September-12
Posner, Michael I., ed.	The Foundations of Cognitive Science	978-0-262-16112-1	978-0-262-66086-0	978-0-262-28180-5	November-89
Pustejovsky, James.	The Generative Lexicon	978-0-262-16158-9	978-0-262-66140-9	978-0-262-28196-6	October-95
Gärdenfors, Peter.	The Geometry of Meaning: Semantics Based on Conceptual Spaces	978-0-262-02678-9		978-0-262-31958-4	February-14
Radman, Zdravko, ed.	The Hand, an Organ of the Mind: What the Manual Tells the Mental	978-0-262-01884-5		978-0-262-31353-7	May-13
Arbib, Michael A., ed.	The Handbook of Brain Theory and Neural Networks, 2e	978-0-262-01197-6		978-0-262-26726-7	November-02
Calvert, Gemma A., Charles Spence, and Barry E. Stein, eds.	The Handbook of Multisensory Processes	978-0-262-03321-3		978-0-262-26970-4	June-04
van Campen, Cretien.	The Hidden Sense: Synesthesia in Art and Science	978-0-262-22081-1	978-0-262-51407-1	978-0-262-28540-7	November-07
Kasser, Tim.	The High Price of Materialism	978-0-262-11268-0	978-0-262-61197-8	978-0-262-27676-4	September-02
Vargas, Patricia A., Ezequiel A. Di Paolo, Inman Harvey, and Phil Husbands, eds.	The Horizons of Evolutionary Robotics	978-0-262-02676-5		978-0-262-32224-9	April-14
Gisolfi, Carl V, and Francisco Mora.	The Hot Brain: Survival, Temperature, and the Human Body	978-0-262-07198-7	978-0-262-51534-4	978-0-262-27388-6	June-00
Kahn, Peter H., Jr.	The Human Relationship with Nature: Development and Culture	978-0-262-11240-6	978-0-262-61170-1	978-0-262-27666-5	July-99
Regier, Terry.	The Human Semantic Potential: Spatial Language and Constrained Connectionism	978-0-262-18173-0	978-0-262-52730-9	978-0-262-28223-9	September-96
Sun-Joo Shin	The Iconic Logic of Peirce's Graphs	978-0-262-19470-9		978-0-262-28355-7	May-02
Wegner, Daniel M.	The Illusion of Conscious Will	978-0-262-23222-7	978-0-262-73162-1	978-0-262-28589-6	April-02
Steriade, Mircea	The Intact and Sliced Brain	978-0-262-19456-3		978-0-262-28431-8	October-01
Preston, Stephanie D., Morten L. Kringelbach, and Brian Knutson, eds.	The Interdisciplinary Science of Consumption	978-0-262-02767-0		978-0-262-32538-7	September-14
Schneider, Susan.	The Language of Thought: A New Philosophical Direction	978-0-262-01557-8	978-0-262-52745-3	978-0-262-29583-3	June-11
Bazerman, Charles.	The Languages of Edison's Light	978-0-262-02456-3	978-0-262-52326-4	978-0-262-26794-6	September-99
Lafont, Cristina. translated by José Medina.	The Linguistic Turn in Hermeneutic Philosophy	978-0-262-12217-7	978-0-262-62169-4	978-0-262-27786-0	December-99
Levesque, Hector J., and Gerhard Lakemeyer.	The Logic of Knowledge Bases	978-0-262-12232-0		978-0-262-27823-2	February-01
Gunkel, David J.	The Machine Question: Critical Perspectives on AI, Robots, and Ethics	978-0-262-01743-5		978-0-262-30544-0	September-12
Gerrans, Philip.	The Measure of Madness	978-0-262-02755-7		978-0-262-32097-9	August-14
Nalbantian, Suzanne, Paul M. Matthews, and James L. McClelland, eds.	The Memory Process: Neuroscientific and Humanistic Perspectives	978-0-262-01457-1		978-0-262-28967-2	November-10
Katz, Jerrold J.	The Metaphysics of Meaning	978-0-262-11151-5	978-0-262-61082-7	978-0-262-27679-5	October-92
Fodor, Jerry	The Mind Doesn't Work That Way: The Scope and Limits of Computational Psychology	978-0-262-06212-1	978-0-262-56146-4	978-0-262-27290-2	July-00
Spitzer, Manfred.	The Mind within the Net: Models of Learning, Thinking, and Acting	978-0-262-19406-8	978-0-262-69236-6	978-0-262-28416-5	March-99
Clark Glymour	The Mind's Arrows: Bayes Nets and Graphical Causal Models in Psychology	978-0-262-07220-5		978-0-262-27396-1	November-01
Westphal, Jonathan.	The Mind-Body Problem		978-0-262-52956-3	978-0-262-33568-3	October-16
Chomsky, Noam.	The Minimalist Program, 20th Anniversary Edition		978-0-262-52734-7	978-0-262-32728-2	February-15
Kent, Raymond D., ed.	The MIT Encyclopedia of Communication Disorders	978-0-262-11278-9		978-0-262-27702-0	October-03
Wilson, Robert A., and Frank C. Keil, eds.	The MIT Encyclopedia of the Cognitive Sciences (MITECS)	978-0-262-23200-5	978-0-262-73144-7	978-0-262-33816-5	May-99
Fodor, Jerry A.	The Modularity of Mind	978-0-262-06084-4	978-0-262-56025-2	978-0-262-31592-0	April-83
Decety, Jean, and Thalia Wheatley, eds.	The Moral Brain: A Multidisciplinary Perspective	978-0-262-02871-4		978-0-262-32758-9	April-15
Mather, George, Frans Verstraten, and Stuart Anstis, eds.	The Motion Aftereffect: A Modern Perspective	978-0-262-13343-2		978-0-262-27924-6	September-98
Nussbaum, Charles O.	The Musical Representation: Meaning, Ontology, and Emotion	978-0-262-14096-6	978-0-262-51745-4	978-0-262-29078-4	December-07
Hardcastle, Valerie Gray.	The Myth of Pain	978-0-262-08283-9	978-0-262-58210-0	978-0-262-27493-7	November-99
Deutsch, Max	The Myth of the Intuitive	978-0-262-02895-0		978-0-262-32737-4	June-15
Wiseman, Harris.	The Myth of the Moral Brain: The Limits of Moral Enhancement	978-0-262-03392-3		978-0-262-33365-8	March-16

Atran, Scott, and Douglas L. Medin.	The Native Mind and the Cultural Construction of Nature	978-0-262-13489-7	978-0-262-51408-8	978-0-262-26741-0	March-08
Hatfield, Gary.	The Natural and the Normative: Theories of Spatial Perception from Kant to Helmholtz	978-0-262-08086-6	978-0-262-51535-1	978-0-262-27505-7	January-91
Sternberg, Robert J., ed.	The Nature of Cognition	978-0-262-19405-1	978-0-262-69212-0	978-0-262-28436-3	November-98
Sternberg, Robert J., and Janet E. Davidson, eds.	The Nature of Insight	978-0-262-19345-0	978-0-262-69187-1	978-0-262-28437-0	November-94
Lynch, Michael P., ed.	The Nature of Truth: Classic and Contemporary Perspectives	978-0-262-12239-9	978-0-262-62145-8	978-0-262-27869-0	April-01
Nadeau, Stephen E.	The Neural Architecture of Grammar	978-0-262-01702-2		978-0-262-30161-9	February-12
Tse, Peter Ulric.	The Neural Basis of Free Will: Criterial Causation	978-0-262-01910-1	978-0-262-52831-3	978-0-262-31315-5	March-13
Stein, Barry E., ed.	The New Handbook of Multisensory Processing	978-0-262-01712-1		978-0-262-32373-4	July-12
Rowlands, Mark.	The New Science of the Mind: From Extended Mind to Embodied Phenomenology	978-0-262-01455-7	978-0-262-51858-1	978-0-262-28973-3	October-10
Hirsh-Pasek, Kathy, and Roberta M. Golinkoff.	The Origins of Grammar: Evidence from Early Language Comprehension	978-0-262-08242-6	978-0-262-58180-6	978-0-262-27546-0	January-96
Wallin, Nils L., Björn Merker, and Steven Brown, eds.	The Origins of Music	978-0-262-23206-7	978-0-262-73143-0	978-0-262-28569-8	December-99
Bermúdez, José Luis.	The Paradox of Self-Consciousness	978-0-262-02441-9	978-0-262-52277-9	978-0-262-26827-1	May-98
Jouvet, Michel. translated by Laurence Garey.	The Paradox of Sleep: The Story of Dreaming	978-0-262-10080-9	978-0-262-60040-8	978-0-262-27651-1	July-99
Zaidel, Eran, and Marco Iacoboni, eds.	The Parallel Brain: The Cognitive Neuroscience of the Corpus Callosum	978-0-262-24044-4		978-0-262-28660-2	July-03
Grim, Patrick, Gary R. Mar, and Paul St. Denis.	The Philosophical Computer: Exploratory Essays in Philosophical Computer Modeling	978-0-262-07185-7	978-0-262-52572-5	978-0-262-27433-3	May-98
Milburn, Michael A., and Sheree D. Conrad.	The Politics of Denial	978-0-262-13330-2	978-0-262-63184-6	978-0-262-27978-9	January-98
Engel, Andreas K., Karl J. Friston, and Danica Kragic, eds.	The Pragmatic Turn	978-0-262-03432-6		978-0-262-33329-0	June-16
Yang, Charles	The Price of Linguistic Productivity	978-0-262-03532-3		978-0-262-33637-6	October-16
Georgalis, Nicholas.	The Primacy of the Subjective: Foundations for a Unified Theory of Mind and Language	978-0-262-07265-6		978-0-262-31627-9	December-05
Gibson, Edward A., and Neal J. Pearlmutter, eds.	The Processing and Acquisition of Reference	978-0-262-01512-7		978-0-262-29588-8	April-11
Nadel, Lynn, ed.	The Psychobiology of Down Syndrome	978-0-262-14043-0		978-0-262-31597-5	October-88
Pashler, Harold.	The Psychology of Attention	978-0-262-16165-7	978-0-262-66156-0	978-0-262-28129-4	October-97
Rips, Lance J.	The Psychology of Proof: Deductive Reasoning in Human Thinking	978-0-262-18153-2	978-0-262-51721-8	978-0-262-28241-3	March-94
Taylor, John G.	The Race for Consciousness	978-0-262-20115-5	978-0-262-70086-3	978-0-262-28472-1	July-99
Byrne, Ruth M J.	The Rational Imagination: How People Create Alternatives to Reality	978-0-262-02584-3	978-0-262-52474-2	978-0-262-26962-9	July-05
Stanovich, Keith E., Richard F. West, and Maggie E. Toplak.	The Rationality Quotient	978-0-262-03484-5		978-0-262-33681-9	November-16
Diamond, Cora.	The Realistic Spirit: Wittgenstein, Philosophy, and the Mind	978-0-262-04121-8	978-0-262-54074-2	978-0-262-27166-0	March-95
Flanagan, Owen.	The Really Hard Problem: Meaning in a Material World	978-0-262-06264-0	978-0-262-51248-0	978-0-262-27280-3	November-07
Searle, John R.	The Rediscovery of the Mind	978-0-262-19321-4	978-0-262-69154-3	978-0-262-31598-2	July-92
Gupta, Anil, and Nuel Belnap.	The Revision Theory of Truth	978-0-262-07144-4	978-0-262-52695-1	978-0-262-31599-9	March-93
Flanagan, Owen.	The Science of the Mind, second edition	978-0-262-06137-7	978-0-262-56056-6	978-0-262-27279-7	March-91
Bolender, John. foreword by Alan Page Fiske.	The Self-Organizing Social Mind	978-0-262-01444-1		978-0-262-28923-8	September-10
Huhn, Tom, and Lambert Zuidervaart, eds.	The Semblance of Subjectivity: Essays in Adorno's Aesthetic Theory	978-0-262-08257-0		978-0-262-27588-0	April-97
LeVay, Simon.	The Sexual Brain	978-0-262-12178-1	978-0-262-62093-2	978-0-262-27821-8	March-93
Collins, Harry M., and Martin Kusch.	The Shape of Actions: What Humans and Machines Can Do	978-0-262-03257-5	978-0-262-52652-4	978-0-262-27068-7	January-99
Baldi, Pierre.	The Shattered Self: The End of Natural Evolution	978-0-262-02502-7	978-0-262-52334-9	978-0-262-26763-2	April-01
Vose, Michael D.	The Simple Genetic Algorithm: Foundations and Theory	978-0-262-22058-3		978-0-262-28564-3	August-99
Laird, John E.	The Soar Cognitive Architecture	978-0-262-12296-2		978-0-262-30114-5	May-12
Fedyk, Mark	The Social Turn in Moral Psychology	978-0-262-03556-9		978-0-262-33715-1	February-17
Ben-Ze'ev, Aaron.	The Subtlety of Emotions	978-0-262-02463-1	978-0-262-52319-6	978-0-262-26806-6	February-00
French, Robert M.	The Subtlety of Sameness: A Theory and Computer Model of Analogy-Making	978-0-262-06180-3		978-0-262-27318-3	October-95
Steedman, Mark.	The Syntactic Process	978-0-262-19420-4	978-0-262-69268-7	978-0-262-28421-9	March-00
Shanahan, Murray.	The Technological Singularity		978-0-262-52780-4	978-0-262-33182-1	August-15
Marcu, Daniel.	The Theory and Practice of Discourse Parsing and Summarization	978-0-262-13372-2		978-0-262-31609-5	November-00
Landauer, Thomas K.	The Trouble with Computers: Usefulness, Usability, and Productivity	978-0-262-12186-6	978-0-262-62108-3	978-0-262-27789-1	April-95
Hugdahl, Kenneth, and René Westerhausen, eds.	The Two Halves of the Brain: Information Processing in the Cerebral Hemispheres	978-0-262-01413-7		978-0-262-26594-2	August-10
Ivry, Richard, and Lynn C. Robertson.	The Two Sides of Perception	978-0-262-09034-6		978-0-262-27606-1	October-97
White, Stephen.	The Unity of the Self	978-0-262-23162-6		978-0-262-28606-0	October-91
Hewlett, Walter B., and Eleanor Selfridge-Field, eds.	The Virtual Score: Representation, Retrieval, Restoration, Volume 12		978-0-262-58209-4	978-0-262-31618-7	July-01
Chalupa, Leo M., and John S. Werner, eds.	The Visual Neurosciences, Volumes 1 and 2	978-0-262-03308-4		978-0-262-27012-0	November-03
Langsam, Harold.	The Wonder of Consciousness: Understanding the Mind through Philosophical Reflection	978-0-262-01585-1		978-0-262-29843-8	September-11
Grodzinsky, Yosef.	Theoretical Perspectives on Language Deficits	978-0-262-07123-9	978-0-262-51215-2	978-0-262-27435-7	February-90
Kirkham, Richard L.	Theories of Truth: A Critical Introduction	978-0-262-11167-6	978-0-262-61108-4	978-0-262-27719-8	August-92
Koslowski, Barbara.	Theory and Evidence: The Development of Scientific Reasoning	978-0-262-11209-3	978-0-262-51279-4	978-0-262-27747-1	July-96
Pylyshyn, Zenon W.	Things and Places: How the Mind Connects with the World	978-0-262-16245-6	978-0-262-51614-3	978-0-262-28200-0	November-07
Postal, Paul M.	Three Investigations of Extraction	978-0-262-16179-4		978-0-262-28181-2	December-98
Macnamara, John.	Through the Rearview Mirror: Historical Reflections on Psychology	978-0-262-13352-4	978-0-262-51931-1	978-0-262-27885-0	September-99
Campbell, Joseph Keim, Michael O'Rourke, and Harry S. Silverstein, eds.	Time and Identity	978-0-262-01409-0	978-0-262-51397-5	978-0-262-26579-9	July-10

Dolev, Yuval.	Time and Realism: Metaphysical and Antimetaphysical Perspectives	978-0-262-04243-7	978-0-262-54194-7	978-0-262-27184-4	October-07
Rosenbaum, David A., and Charles E. Collyer, eds.	Timing of Behavior: Neural, Psychological, and Computational Perspectives	978-0-262-18188-4		978-0-262-28256-7	July-98
Field, Tiffany.	Touch	978-0-262-06216-9	978-0-262-56156-3	978-0-262-27259-9	October-01
Field, Tiffany.	Touch, second edition		978-0-262-52659-3	978-0-262-32064-1	November-14
Talmy, Leonard.	Toward a Cognitive Semantics: Concept Structuring Systems, Volume 1	978-0-262-20120-9	978-0-262-70096-2	978-0-262-28466-0	September-00
Talmy, Leonard.	Toward a Cognitive Semantics: Typology and Process in Concept Structuring, Volume 2	978-0-262-20121-6	978-0-262-70097-9	978-0-262-28467-7	September-00
Hameroff, Stuart R., Alfred W. Kaszniak, and Alwyn C. Scott, eds.	Toward a Science of Consciousness: The First Tucson Discussions and Debates	978-0-262-08249-5	978-0-262-52765-1	978-0-262-31602-6	March-96
Dornhege, Guido, Jose del R. Millan, Thilo Hinterberger, Dennis J. McFarland, and Klaus-Robert Müller, eds.	Toward Brain-Computer Interfacing	978-0-262-04244-4	978-0-262-52788-0	978-0-262-25604-9	August-07
Berger, Theodore, and Dennis L. Glanzman, eds.	Toward Replacement Parts for the Brain: Implantable Biomimetic Electronics as Neural Prostheses	978-0-262-02577-5		978-0-262-26822-6	June-05
Pennock, Robert T.	Tower of Babel: The Evidence against the New Creationism	978-0-262-16180-0	978-0-262-66165-2	978-0-262-28138-6	March-99
Walsh, Vincent, and Alvaro Pascual-Leone. foreword by Stephen M. Kosslyn.	Transcranial Magnetic Stimulation: A Neurochronometrics of Mind	978-0-262-23228-9	978-0-262-73174-4	978-0-262-28573-5	July-03
Ascoli, Giorgio A.	Trees of the Brain, Roots of the Mind	978-0-262-02898-1		978-0-262-32902-6	May-15
Agar, Nicholas.	Truly Human Enhancement: A Philosophical Defense of Limits	978-0-262-02663-5		978-0-262-31897-6	January-14
Thornton, Christopher J.	Truth from Trash: How Learning Makes Sense	978-0-262-20127-8	978-0-262-70087-0	978-0-262-28498-1	March-00
Lynch, Michael P.	Truth in Context: An Essay on Pluralism and Objectivity	978-0-262-12212-2	978-0-262-62155-7	978-0-262-27871-3	December-98
Carpenter, Bob.	Type-Logical Semantics	978-0-262-03248-3	978-0-262-53149-8	978-0-262-26990-2	November-97
Nilsson, Nils J.	Understanding Beliefs		978-0-262-52643-2	978-0-262-32112-9	August-14
Pfeifer, Rolf, and Christian Scheier.	Understanding Intelligence	978-0-262-16181-7	978-0-262-66125-6	978-0-262-25679-7	September-99
Ram, Ashwin, and Kenneth Moorman, eds.	Understanding Language Understanding: Computational Models of Reading	978-0-262-18192-1		978-0-262-28205-5	May-99
Cervero, Fernando.	Understanding Pain: Exploring the Perception of Pain	978-0-262-01804-3	978-0-262-52606-7	978-0-262-30543-3	September-12
Perner, Josef.	Understanding the Representational Mind	978-0-262-16124-4	978-0-262-66082-2	978-0-262-31603-3	April-91
Danks, David.	Unifying the Mind: Cognitive Representations as Graphical Models	978-0-262-02799-1		978-0-262-32544-8	October-14
Keefe, Rosanna, and Peter Smith, eds.	Vagueness: A Reader		978-0-262-61145-9	978-0-262-27688-7	January-99
Millikan, Ruth Garrett.	Varieties of Meaning: The 2002 Jean Nicod Lectures	978-0-262-13444-6	978-0-262-63342-0	978-0-262-27989-5	June-04
Koopman, Hilda, and Anna Szabolsci.	Verbal Complexes	978-0-262-11253-6	978-0-262-61154-1	978-0-262-27743-3	November-00
Cope, David.	Virtual Music: Computer Synthesis of Musical Style	978-0-262-03283-4	978-0-262-53261-7	978-0-262-25594-3	April-01
Marr, David. foreword by Shimon Ullman. afterword by Tomaso Poggio.	Vision: A Computational Investigation into the Human Representation and Processing of Visual Information		978-0-262-51462-0	978-0-262-28961-0	July-10
Nöe, Alva, and Evan Thompson, eds.	Vision and Mind: Selected Readings in the Philosophy of Perception	978-0-262-14078-2	978-0-262-64047-3	978-0-262-28071-6	September-02
Arbib, Michael A., and Allen R. Hanson, eds.	Vision, Brain, and Cooperative Computation	978-0-262-01094-8	978-0-262-51049-3	978-0-262-26728-1	April-87
Stafford, Barbara Maria.	Visual Analogy: Consciousness as the Art of Connecting	978-0-262-19421-1	978-0-262-69267-0	978-0-262-28419-6	September-99
Braun, Jochen, Christof Koch, and Joel L. Davis, eds.	Visual Attention and Cortical Circuits	978-0-262-02493-8		978-0-262-31617-0	April-01
Poggio, Tomaso A., and Fabio Anselmi.	Visual Cortex and Deep Networks	978-0-262-03472-2		978-0-262-33671-0	October-16
Madary, Michael	Visual Phenomenology	978-0-262-03545-3		978-0-262-34178-3	February-17
Kriegeskorte, Nikolaus, and Gabriel Kreiman, eds.	Visual Population Codes: Toward a Common Multivariate Framework for Cell Recording and Functional Imaging	978-0-262-01624-7		978-0-262-30357-6	January-12
Hershenson, Maurice.	Visual Space Perception: A Primer	978-0-262-08270-9	978-0-262-58167-7	978-0-262-27531-6	November-98
Legate, Julie Anne.	Voice and v: Lessons from Acehnese	978-0-262-02814-1	978-0-262-52660-9	978-0-262-32055-9	November-14
Herburger, Elena.	What Counts: Focus and Quantification	978-0-262-08287-7	978-0-262-58185-1	978-0-262-27529-3	October-00
Ross, Don, Harold Kincaid, David Spurrett, and Peter Collins, eds.	What Is Addiction?		978-0-262-51311-1	978-0-262-28824-8	March-10
Von Eckardt, Barbara.	What Is Cognitive Science?	978-0-262-22046-0	978-0-262-72023-6	978-0-262-28562-9	December-92
Baum, Eric B.	What Is Thought?	978-0-262-02548-5	978-0-262-52457-5	978-0-262-31057-4	January-04
Klein, Colin.	What the Body Commands	978-0-262-02970-4		978-0-262-32988-0	September-15
Poizner, Howard, Edward Klima, and Ursula Bellugi.	What the Hands Reveal about the Brain	978-0-262-16105-3	978-0-262-66066-2	978-0-262-28172-0	March-90
Stephens, G. Lynn, and George Graham.	When Self-Consciousness Breaks: Alien Voices and Inserted Thoughts	978-0-262-19437-2	978-0-262-69284-7	978-0-262-28430-1	June-00
Hardcastle, Valerie Gray, ed.	Where Biology Meets Psychology: Philosophical Essays	978-0-262-08276-1	978-0-262-58174-5	978-0-262-27494-4	August-99
Dourish, Paul.	Where the Action Is: The Foundations of Embodied Interaction	978-0-262-04196-6	978-0-262-54178-7	978-0-262-25605-6	October-01
Millikan, Ruth Garrett.	White Queen Psychology and Other Essays for Alice	978-0-262-13288-6	978-0-262-63162-4	978-0-262-27990-1	April-93
Medin, Douglas L., and Megan Bang.	Who's Asking? Native Science, Western Science, and Science Education	978-0-262-02662-8		978-0-262-31943-0	February-14
Berwick, Robert C., and Noam Chomsky.	Why Only Us?	978-0-262-03424-1		978-0-262-33335-1	March-16
Valian, Virginia.	Why So Slow? The Advancement of Women	978-0-262-22054-5	978-0-262-72031-1	978-0-262-28539-1	February-99
Cziko, Gary A.	Without Miracles: Universal Selection Theory and the Second Darwinian Revolution	978-0-262-03232-2	978-0-262-53147-4	978-0-262-31604-0	February-97
Klagge, James C.	Wittgenstein in Exile	978-0-262-01534-9	978-0-262-52590-9	978-0-262-30011-7	February-11
Quine, Willard Van Orman. foreword by Patricia Smith Churchland; preface to the new edition by Dagfinn Føllesdal.	Word and Object, new edition		978-0-262-51831-4	978-0-262-31279-0	February-13
Gopnik, Alison, and Andrew Meltzoff.	Words, Thoughts, and Theories	978-0-262-07175-8	978-0-262-57126-5	978-0-262-27409-8	December-96
Crandall, Beth, Gary Klein, and Robert R. Hoffman.	Working Minds: A Practitioner's Guide to Cognitive Task Analysis	978-0-262-03351-0	978-0-262-53281-5	978-0-262-27092-2	July-06
Epstein, Samuel David, and Norbert Hornstein, eds.	Working Minimalism	978-0-262-05058-6	978-0-262-55032-1	978-0-262-27237-7	November-99
Kelly, Daniel.	Yuck! The Nature and Moral Significance of Disgust	978-0-262-01558-5	978-0-262-51855-0	978-0-262-29537-6	July-11

Austin, James H.	Zen and the Brain: Toward an Understanding of Meditation and Consciousness	978-0-262-01164-8	978-0-262-51109-4	978-0-262-26746-5	February-98
Austin, James H., M.D.	Zen-Brain Horizons: Toward a Living Zen	978-0-262-02756-4	978-0-262-52883-2	978-0-262-32115-0	September-14