

Bibliographie en philosophie des sciences

Année 2023-2024

7 novembre 2023

Philosophie générale des sciences	2
Philosophie des sciences cognitives	7
Philosophie des sciences de l'environnement	10
Philosophie des sciences de l'ingénieur	11
Philosophie des sciences de la matière	12
Philosophie des sciences de la vie	15
Philosophie des sciences formelles	18
Philosophie des sciences humaines et sociales	21
Philosophie et histoire des sciences de l'antiquité / Ancient science	24
Sciences et société	28

PHILOSOPHIE GENERALE DES SCIENCES

- Andersen H. K. et Sandra D. Mitchell (dir.), *The Pragmatist Challenge: Pragmatist Metaphysics for Philosophy of Science*, Oxford, Oxford University Press, 2023.
- Anstey Peter R. et Alberto Vanzo, *Experimental Philosophy and the Origins of Empiricism*, Cambridge; New York, Cambridge University Press, coll. « Ideas in context », 2023.
- Atkins Richard Kenneth, *Peirce on Inference: Validity, Strength, and the Community of Inquirers*, New York, Oxford University Press, 2023.
- Atlan Henri, *La science est-elle inhumaine ?*, Nouvelle édition revue, augmentée et corrigée, Paris, Hermann, 2023.
- Austin Christopher J., Anna Marmodoro et Andrea Roselli (dir.), *Powers, Parts and Wholes: Essays on the Mereology of Powers*, New York, Routledge, coll. « Routledge Studies in Metaphysics », 2024.
- Bartels Andreas, *Grundprobleme der modernen Naturphilosophie*, Berlin, Heidelberg, Springer Berlin Heidelberg, 2023.
- Bellis Delphine, Daniel Garber et Carla Rita Palmerino (dir.), *Pierre Gassendi: Humanism, Science, and the Birth Of Modern Philosophy*, New York, Routledge, 2023.
- Bentley Joseph, *Logical Empiricism and Naturalism: Neurath and Carnap's Metatheory of Science*, Cham, Springer Nature Switzerland, coll. « Vienna Circle Institute Library », 2023.
- Bhattacharya Nandan (dir.), *History and Philosophy of Science: An Indian Perspective*, Abingdon, Oxon; New York, Routledge, 2023.
- Caianiello Silvia et Caroline Angleraux (dir.), *Évolution et systèmes complexes : approches épistémologiques et historiques*, Paris, Éditions Matériologiques, coll. « Modélisations, simulations, systèmes complexes », 2023.
- Cantù Paola et Georg Schiemer (dir.), *Logic, Epistemology, and Scientific Theories: From Peano to the Vienna Circle*, Cham, Springer International Publishing, 2023.
- Christias Dionysis, *Normativity, Lifeworld, and Science in Sellars' Synoptic Vision*, Basingstoke, Palgrave Macmillan, 2023.
- Condé Mauro L. et Marlon Salomon (dir.), *Handbook for the Historiography of Science*, Cham, Springer International Publishing, coll. « Historiographies of Science », 2023.
- Cortese Joao F. N. B., *Infini et disproportion chez Pascal*, Paris, Honoré Champion, coll. « Lumière Classique », n° 125, 2023.
- Daniel Parrochia, *Graphs, Orders, Infinites and Philosophy*, London, Wiley-ISTE, coll. « Mathematics and Philosophy », n° 2, 2023.

- Emery Nina, *Naturalism Beyond the Limits of Science: How Scientific Methodology Can and Should Shape Philosophical Theorizing*, New York, Oxford University Press, 2023.
- Giri Leandro, Pablo Melogno et Hernán Miguel (dir.), *Perspectives on Kuhn: Contemporary Approaches to the Philosophy of Thomas Kuhn*, Cham, Springer International Publishing, coll. « The Western Ontario Series in Philosophy of Science », n° 84, 2023.
- Gonzalez Wenceslao J. (dir.), *Current Trends in Philosophy of Science: A Prospective for the Near Future*, Cham, Springer International Publishing, coll. « Synthese Library », 2022, vol. 462.
- Gordin Michael D., *Pseudoscience: A Very Short Introduction*, Oxford, Oxford University Press, 2023.
- Greco Daniel, *Idealization in Epistemology: A Modest Modeling Approach*, Oxford, Oxford University Press, 2023.
- Guessoum Nidhal et Stefano Bigliardi, *Islam and Science: Past, Present, and Future Debates*, Cambridge, Cambridge University Press, coll. « Cambridge Elements », 2023.
- Hacking Ian, *Anthropologie philosophique et raison scientifique*, Paris, J. Vrin, coll. « Philosophie du présent », 2023.
- Hamdo Manhal, *Epistemic Thought Experiments and Intuitions*, Cham, Springer International Publishing, coll. « Philosophical Studies Series », 2023, vol. 150.
- Hempel Carl Gustav, *Éléments d'épistémologie*, Nouvelle édition, Malakoff, Armand Colin, coll. « Cursus », 2023.
- Howard Stephen, *Kant's Late Philosophy of Nature: the Opus postumum*, Cambridge, Cambridge University Press, coll. « Elements in the Philosophy of Immanuel Kant », 2023.
- Ienna Gerardo, *Genesi e sviluppo dell'epistémologie historique: Fra epistemologia, storia e politica*, Lecce, Pensa Multimedia, 2023.
- Ioannidis Stavros, Gal Vishne, Meir Hemmo et Orly Shenker (dir.), *Levels of Reality in Science and Philosophy: Re-examining the Multi-level Structure of Reality*, Cham, Springer International Publishing, coll. « Jerusalem Studies in Philosophy and History of Science », 2022.
- Jalobeanu Dana et Charles T. Wolfe (dir.), *Encyclopedia of Early Modern Philosophy and the Sciences*, Cham, Springer International Publishing, 2022.
- Jaszczolt Katarzyna, *Semantics, Pragmatics, Philosophy: A Journey through Meaning*, Cambridge ; New York, Cambridge University Press, 2023.
- Jensen Henrik Jeldtoft, *Complexity Science: the Study of Emergence*, Cambridge, Cambridge University Press, 2023.

- Johnsen Hans Christian Garmann, *Science Meets Philosophy: What Makes Science Divided but Still Significant*, London ; New York, Routledge, Taylor & Francis Group, coll. « Routledge Studies in Social and Political Thought », 2023.
- Kassler Jamie Croy, *Music, Science, Philosophy: Models in the Universe of Thought*, London, Routledge, coll. « Variorum Collected Studies », 2023.
- Katzav Joel, Krist Vaesen et Dorothy Rogers (dir.), *Knowledge, Mind and Reality: An Introduction by Early Twentieth-Century American Women Philosophers*, Cham, Springer International Publishing, coll. « Women in the History of Philosophy and Sciences », 2023, vol. 18.
- Khalidi Muhammad Ali, *Natural Kinds*, Cambridge, Cambridge University Press, coll. « Elements in the Philosophy of Science », 2023.
- Krauss Chiara Russo, *The Philosophy of Joseph Petzoldt: From Mach's Positivism to Einstein's Relativity*, London, Bloomsbury Academic, 2023.
- Lefèvre Wolfgang (dir.), *Between Leibniz, Newton, and Kant: Philosophy and Science in the Eighteenth Century*, Cham, Springer International Publishing, coll. « Boston Studies in the Philosophy and History of Science », 2023, vol. 341.
- Leonelli Sabina, *Philosophy of Open Science*, Cambridge, Cambridge University Press, coll. « Elements in the Philosophy of Science », 2023.
- Longo Giuseppe, *Le cauchemar de Prométhée : les sciences et leurs limites*, Paris, PUF, 2023.
- Mari Luca, Mark Wilson et Andrew Maul, *Measurement Across the Sciences: Developing a Shared Concept System for Measurement*, Cham, Springer International Publishing, coll. « Springer Series in Measurement Science and Technology », 2023.
- McKenna Robin, *Non-Ideal Epistemology*, Oxford, Oxford University Press, 2023.
- Melas Alessandra et Pietro Salis, *What Are Coincidences? A Philosophical Guide Between Science and Common Sense*, Wilmington, Vernon Press, coll. « Series in Philosophy of Science », 2023.
- Morris Sean (dir.), *The Philosophical Project of Carnap and Quine*, Cambridge ; New York, Cambridge University press, 2023.
- Müller Martin (dir.), *Handbuch Richard Rorty*, Wiesbaden, Springer Fachmedien Wiesbaden, 2023.
- Oliveira Luis R. G. (dir.), *Externalism about Knowledge*, Oxford, Oxford University Press, 2023.
- Pépin François, *Diderot, philosophe des sciences*, Paris, Classiques Garnier, coll. « Constitution de la modernité », n° 35, 2023.

- Pihlström Sami, *Realism, Value, and Transcendental Arguments between Neopragmatism and Analytic Philosophy*, Cham, Springer Nature Switzerland, coll. « Vienna Circle Institute Library », 2023, vol. 7.
- Pombo Olga, Klaus Gärtner et Jorge Jesuino (dir.), *Theory and Practice in the Interdisciplinary Production and Reproduction of Scientific Knowledge: ID in the XXI Century*, Cham, Springer International Publishing, coll. « Logic, Argumentation & Reasoning », 2023, vol. 31.
- Rafferty Sean, *Misanthropology: Science, Pseudoscience, and the Study of Humanity*, New York, Routledge, 2023.
- Rheinberger Hans-Jörg, *Split and Splice: A Phenomenology of Experimentation*, Chicago, The University of Chicago Press, 2023.
- Rowbottom Darrell P., *Scientific Progress*, Cambridge, Cambridge University Press, coll. « Elements in the Philosophy of Science », 2023.
- Schupbach Jonah N. et David H. Glass (dir.), *Conjunctive Explanations: the Nature, Epistemology, and Psychology of Explanatory Multiplicity*, New York ; London, Routledge, Taylor & Francis Group, coll. « Routledge Studies in the Philosophy of Science », 2023.
- Schurz Gerhard, *Optimality Justifications: New Foundations for Epistemology*, New York, Oxford University Press, 2024.
- Schweiker Marcel, Joachim Hass, Anna Novokhatko et Roxana Halbleib (dir.), *Measurement and Understanding in Science and Humanities: Interdisciplinary Approaches*, Wiesbaden, Springer Fachmedien Wiesbaden, 2023.
- Sciortino Luca, *History of Rationalities: Ways of Thinking from Vico to Hacking and Beyond*, Cham, Springer Nature Switzerland, 2023.
- Shepanski Michael, *Quine's Epistemic Norms in Practice: Undogmatic Empiricism*, London, Bloomsbury Academic, 2023.
- Simons Massimiliano, *Michel Serres and French Philosophy of Science: Materiality, Ecology and Quasi-objects*, London, Bloomsbury Academic, 2023.
- Soto Cristián (dir.), *Current Debates in Philosophy of Science: In Honor of Roberto Torretti*, Cham, Springer International Publishing, coll. « Synthese Library », 2023, vol. 477.
- Stengers Isabelle, *Apprendre à bien parler des sciences : la vierge et le neutrino*, Paris, Les Empêcheurs de penser en rond, 2023.
- Suárez Mauricio, *Inference and Representation: A Study in Modeling Science*, Chicago, University of Chicago Press, 2024.
- Teplow David B., *The Philosophy and Practice of Science*, Cambridge, Cambridge University Press, 2023.

- Tiercelin Claudine et Alexandre Declos (dir.), *Connaissance philosophique et connaissance des essences*, Paris, Collège de France, 2023.
- Tkaczyk Viktoria, *Thinking with Sound: A New Program in the Sciences and Humanities Around 1900*, Chicago ; London, The University of Chicago Press, 2023.
- Vaidya Anand et Duško Prelević (dir.), *The Epistemology of Modality and Philosophical Methodology*, New York, Routledge, coll. « Routledge Studies in Epistemology », 2023.
- Valleriani Matteo, Giulia Giannini et Enrico Giannetto (dir.), *Scientific Visual Representations in History*, Cham, Springer International Publishing, 2023.
- Wray K. Brad (dir.), *Kuhn's The Structure of Scientific Revolutions at 60*, Cambridge, Cambridge University Press, 2024.
- Zuidervaart Lambert, *Social Domains of Truth: Science, Politics, Art, and Religion*, London, Routledge, 2023.

PHILOSOPHIE DES SCIENCES COGNITIVES

- Baum William M., *Science and Philosophy of Behavior: Selected Papers*, Hoboken, Wiley, 2023.
- Bélanger Michel (dir.), *Multidisciplinary Perspectives on Representational Pluralism in Human Cognition: Tracing Points of Convergence in Psychology, Science Education, and Philosophy of Science*, New York, Routledge/Taylor & Francis Group, coll. « Routledge Research in Psychology », 2023.
- Birner Betty J., *Meaning: Semantics, Pragmatics, Cognition*, Abingdon, Oxon ; New York, Routledge, 2023.
- Bowes Simon, *Naturally Minded: Mental Causation, Virtual Machines, and Maps*, Cham, Springer International Publishing, 2023.
- Brigard Felipe De, *Memory and Remembering*, Cambridge, Cambridge University Press, coll. « Elements in Philosophy of Mind », 2023.
- Chirimuuta M., *The Brain Abstracted: Simplification in the History and Philosophy of Neuroscience*, Cambridge, Massachusetts, The MIT Press, 2024.
- Colombo Matteo et Gualtiero Piccinini, *The Computational Theory of Mind*, Cambridge, Cambridge University Press, coll. « Elements in Philosophy of Mind », 2023.
- Di Nuovo Santo et Maria Sinatra (dir.), *How to Measure Mind: A Historical and Epistemological Approach to Psychological Assessment*, Newburyport, Hogrefe, 2023.
- Fabbro F., *Biological and Neuroscientific Foundations of Philosophy: Towards a New Paradigm*, Abingdon, Oxon ; New York, Routledge, 2023.
- Fei Duoyi, *Beyond the Brain: How the Mind and the Body Shape Each Other*, Singapore, Springer Nature Singapore, 2023.
- González-Castán Óscar Lucas (dir.), *Cognitive Vulnerability: An Epistemological Approach*, Boston, De Gruyter, coll. « Berlin Studies in Knowledge Research », n° 18, 2023.
- Govrin 'Aner et Tair Caspi (dir.), *The Routledge International Handbook of Psychoanalysis and Philosophy*, Abingdon, Oxon ; New York, Routledge, coll. « Routledge International Handbooks », 2023.
- Johnson Mark et Jay Schulkin, *Mind in Nature: Dewey, Cognitive Science, and a Naturalistic Philosophy for Living*, Cambridge, Massachusetts, The MIT Press, 2023.
- Kaeslin Isabel, *Emotion, Cognition, and the Virtue of Flexibility*, Berlin, De Gruyter, coll. « Practical Philosophy », 2023, vol. 26.

- Khalidi Muhammad Ali, *Cognitive Ontology: Taxonomic Practices in the Mind-Brain Sciences*, New York, Cambridge University Press, 2022.
- Kohár Matej, *Neural Machines: A Defense of Non-Representationalism in Cognitive Neuroscience*, Cham, Springer International Publishing, coll. « Studies in Brain and Mind », 2023, vol. 22.
- Lacroix Adeline, *Autisme au féminin : approches historique et scientifique, regards cliniques*, Grenoble, UGA éditions, coll. « Carrefours des idées », 2023.
- Leahey Thomas Hardy, *Fundamentals of Cognitive Science: Minds, Brain, Magic, and Evolution*, New York, Routledge, 2023.
- Lepine Samuel, *La nature des émotions : une introduction partisane*, Paris, Librairie philosophique J. Vrin, coll. « Analyse et philosophie », 2023.
- May Joshua, *Neuroethics: Agency in the Age of Brain Science*, New York, Oxford University Press, 2023.
- Menuge Angus J., Brian R. Krouse et Robert J. Marks (dir.), *Minding the Brain: Models of the Mind, Information, and Empirical Science*, Seattle, Discovery Institute Press, 2023.
- Mørch Hedda Hassel, *Non-physicalist Theories of Consciousness*, Cambridge, Cambridge University Press, coll. « Elements in Philosophy of Mind », 2023.
- Musolino Julien, Joseph Sommer et Pernille Hemmer (dir.), *The Cognitive Science of Belief: A Multidisciplinary Approach*, New York, Cambridge University Press, 2023.
- Nefdt Ryan M., *Language, Science, and Structure: A Journey into the Philosophy of Linguistics*, New York, Oxford University Press, 2023.
- Rupert Robert D., *Ten Lectures on Cognition, Mental Representation, and the Self*, Leiden; Boston, Brill, coll. « Distinguished Lectures in Cognitive Linguistics », 2023.
- Sapolsky Robert M., *Determined: A Science of Life Without Free Will*, New York, Penguin Press, 2023.
- Sartorio Carolina, *Causalism: Unifying Action and Free Action*, Oxford, Oxford University Press, 2023.
- Schulte Peter, *Mental Content*, Cambridge, Cambridge University Press, 2023.
- Sepúlveda-Pedro Miguel A., *Enactive Cognition in Place: Sense-Making as the Development of Ecological Norms*, Cham, Springer International Publishing, 2023.
- Severson Eric R. et Kevin C. Krycka (dir.), *The Psychology and Philosophy of Eugene Gendlin: Making Sense of Contemporary Experience*, Milton Park, Abingdon, Oxon; New York, Routledge, 2023.

- Sharadin Nathaniel P., *Epistemic Instrumentalism Explained*, New York, Routledge, coll. « Routledge Studies in Epistemology », 2023.
- Steiner Pierre, *La fabrique des pensées*, Paris, Les Éditions du Cerf, coll. « Passages », 2022.
- Subbotsky Eugene, *Examining the Psychological Foundations of Science and Morality: Explaining the Inexplicable*, New York, Routledge, 2023.
- Sun Ron (dir.), *The Cambridge Handbook of Computational Cognitive Sciences*, Second edition, New York, Cambridge University Press, coll. « Cambridge Handbooks in Psychology », 2023.
- Telakivi Pii, *Extending the Extended Mind: From Cognition to Consciousness*, Cham, Springer International Publishing, 2023.
- Thompson J. Robert (dir.), *The Routledge Handbook of Philosophy and Implicit Cognition*, London ; New York, Routledge, Taylor & Francis Group, coll. « Routledge Handbooks in Philosophy », 2023.
- Toon Adam, *Mind as Metaphor: A Defence of Mental Fictionalism*, Oxford, Oxford University Press, 2023.
- Turtz John et Gerald J. Gargiulo (dir.), *Enriching Psychoanalysis: Integrating Concepts from Contemporary Science and Philosophy*, Milton Park, Abingdon, Oxon ; New York, Routledge, 2023.
- Vignemont Frédérique de, *Affective Bodily Awareness*, Cambridge, Cambridge University Press, 2023.
- Villaine Hortense de, *Science ou métaphysique ? La philosophie de l'esprit au Royaume-Uni (1850-1900)*, Paris, Classiques Garnier, coll. « Histoire et philosophie des sciences », n° 30, 2023.
- Wichert Andrzej, *Mind, brain, quantum AI, and the multiverse*, Boca Raton, CRC Press, Taylor & Francis Group, Chapman & Hall Book, 2023.
- Ye Feng, *Studies in No-Self Physicalism*, Singapore, Springer Nature Singapore, 2023.

PHILOSOPHIE DES SCIENCES DE L'ENVIRONNEMENT

- Ahrens Jörn et Ernst Halbmayer (dir.), *Climate Change Epistemologies in Southern Africa: Social and Cultural Dimensions*, New York, Routledge, 2023.
- Bécot Renaud (dir.), *Le chemin, la rive et l'usine : faire de l'histoire environnementale avec Geneviève Massard-Guilbaud*, Paris, Mines Paris-PSL, coll. « Histoire, sciences, techniques et sociétés », 2023.
- Bourban Michel, Lisa Broussois et Augustin Fragnière, *Philosophie du changement climatique : éthique, politique et nature*, Paris, J. Vrin, coll. « Textes clés », 2023.
- Byrne Patrick H., *Toward Environmental Wholeness: Method in Experimental Ethics and Science*, Albany, State University of New York Press, coll. « SUNY Series in Environmental Philosophy and Ethics », 2024.
- Cristol Denis, *Quand le vivant inspire la pédagogie*, Caen, Éditions EMS, management & société, coll. « Questions de société », 2023.
- Duchiron Marie-Stella, *Sylviculture d'écosystème : la sylviculture sauvage*, Les Ulis, EDP Sciences, 2023.
- Elliott-Graves Alkistis, *Ecological Complexity*, Cambridge; New York, Cambridge University Press, coll. « Elements in the Philosophy of Biology », 2023.
- Kalantzakos Sophia (dir.), *Critical Minerals, the Climate Crisis and the Tech Imperium*, Cham, Springer Nature Switzerland, coll. « Archimedes », 2023, vol. 65.
- Kingsland Sharon E., *A Lab for All Seasons: The Laboratory Revolution in Modern Botany and the Rise of Physiological Plant Ecology*, New Haven, Yale University Press, 2023.
- Ramsey Jeffrey L., *Sustainability and the Philosophy of Science*, Abingdon, Oxon ; New York, Routledge, coll. « Routledge Focus on Environment & Sustainability », 2024.
- Sheridan Michael J., *Roots of Power: The Political Ecology of Boundary Plants*, Abingdon, Routledge, coll. « Routledge Studies in Political Ecology », 2023.
- Štáhel Richard et Eva Dědečková (dir.), *Current Challenges of Environmental Philosophy*, Leiden ; Boston, Brill, coll. « New Research in the History of Western Philosophy », 2023, vol. 3.
- Strohschein Barbara, *Defense and Recognition in the Climate Crisis: How to Communicate About Truths, Facts and Opinions*, Wiesbaden, Springer Fachmedien Wiesbaden, 2023.
- Williamson Hugh F. et Sabina Leonelli (dir.), *Towards Responsible Plant Data Linkage: Data Challenges for Agricultural Research and Development*, Cham, Springer International Publishing, 2023.

PHILOSOPHIE DES SCIENCES DE L'INGÉNIEUR

- Alvarado Ramón, *Simulating Science: Computer Simulations as Scientific Instruments*, Cham, Springer International Publishing, coll. « Synthese Library », 2023, vol. 479.
- Buckner Cameron J., *From Deep Learning to Rational Machines: What the History of Philosophy Can Teach Us About the Future of Artificial Intelligence*, New York, Oxford University Press, 2024.
- Centrone Stefania et Klaus Mainzer, *Temporal Logic: From Philosophy and Proof Theory to Artificial Intelligence and Quantum Computing*, Singapore, World Scientific, 2023.
- Charolles Valérie et Eli Lamy-Rested, *Les philosophies des techniques : un levier pour l'action*, Paris, Londres, Iste éditions, coll. « Interdisciplinarité, sciences et humanités », 2023.
- Deremetz Anne, *Mixed Methods in den Digital Humanities: Topic-informierte Diskursanalyse am Beispiel der Volkszählungs- und Zensusdebatte*, Berlin, Heidelberg, Springer Berlin Heidelberg, coll. « Digitalitätsforschung / Digitality Research », 2023.
- Feynman Richard P. et Anthony J. G. Hey, *Feynman lectures on computation*, Boca Raton ; London, CRC Press, Taylor & Francis Group, coll. « Frontiers in Physics », 2023.
- González Wenceslao J. (dir.), *The Internet and Philosophy of Science*, New York, Routledge, coll. « Routledge Studies in the Philosophy of Science », 2023.
- Gupta Suman et Peter H Tu, *The Practical Philosophy of AI-Assistants: An Engineering-Humanities Conversation*, Singapore, World Scientific, 2023.
- Hansen Helle Hvid, Andre Scedrov et Ruy J.G.B. De Queiroz (dir.), *Logic, Language, Information, and Computation: 29th International Workshop, WoLLIC 2023, Halifax, NS, Canada, July 11–14, 2023, Proceedings*, Cham, Springer Nature Switzerland, coll. « Lecture Notes in Computer Science », 2023, vol. 13923.
- Lim Daniel F., *Philosophy Through Computer Science: An Introduction*, London, Routledge, 2023.
- Moutinho Luiz, Luís Cavique et Enrique Bigne (dir.), *Philosophy of Artificial Intelligence and Its Place in Society*, Hershey, Engineering Science Reference, 2023.
- Rapaport William J., *Philosophy of Computer Science: An Introduction to the Issues and the Literature*, Chichester, Wiley Blackwell, 2023.
- Schlanger Nathan, *L'invention de la technologie : une histoire intellectuelle avec André Leroi-Gourhan*, Paris, PUF, 2023.
- Zwart Hub, *Continental Philosophy of Technoscience*, Cham, Springer International Publishing, coll. « Philosophy of Engineering and Technology », 2022, vol. 38.

PHILOSOPHIE DES SCIENCES DE LA MATIÈRE

- Belot Gordon, *Accelerating Expansion: Philosophy and Physics with a Positive Cosmological Constant*, Oxford, Oxford University Press, 2023.
- Bonolis Luisa et Juan-Andres Leon, *Astrophysics, Astronomy and Space Sciences in the History of the Max Planck Society*, Leiden, Brill, coll. « History of Modern Science », 2022, vol. 4.
- Boyd Nora Mills, Siska De Baerdemaeker, Kevin Heng et Vera Matarese (dir.), *Philosophy of Astrophysics: Stars, Simulations, and the Struggle to Determine What is Out There*, Cham, Springer, coll. « Synthese Library », 2023, vol. 472.
- Crease Robert P., *Philosophy of Physics: A New Introduction*, Bristol, IOP Publishing, 2023.
- Da Silva Neto Climério Paulo, *Materializing the Foundations of Quantum Mechanics: Instruments and the First Bell Tests*, Cham, Springer Nature Switzerland, coll. « SpringerBriefs in History of Science and Technology », 2023.
- Feintzeig Benjamin H., *The Classical–Quantum Correspondence*, Cambridge, Cambridge University Press, 2023.
- Fernandes Alison, *The Temporal Asymmetry of Causation*, Cambridge, Cambridge University Press, 2023.
- Fink Helmut et Meinard Kuhlmann (dir.), *Unbestimmt und relativ? Das Weltbild der modernen Physik*, Berlin, Heidelberg, Springer Berlin Heidelberg, 2023.
- Huggett Nick, Niels Linnemann et Mike D. Schneider, *Quantum Gravity in a Laboratory?*, Cambridge, Cambridge University Press, 2023.
- Laguens Florian, *Eddington philosophe : la nature et la portée de la science physique*, Paris, Éditions de la Sorbonne, coll. « Logique, langage, sciences, philosophie », n° 9, 2023.
- Lawler Insa, Kareem Khalifa et Elay Shech (dir.), *Scientific Understanding and Representation: Modeling in the Physical Sciences*, New York, Routledge, coll. « Routledge Studies in the Philosophy of Mathematics and Physics », 2023.
- Lazarovici Dustin, *Typicality Reasoning in Probability, Physics, and Metaphysics*, Cham, Palgrave Macmillan, coll. « New Directions in the Philosophy of Science », 2023.
- Lestienne Rémy et Paul A Harris (dir.), *Time and Science. Volume 1: The Metaphysics of Time and Its Evolution*, Singapore, World Scientific, 2023.
- Lestienne Rémy et Paul A Harris (dir.), *Time and Science. Volume 2: Life Sciences*, Singapore, World Scientific, 2023.

- Lestienne Rémy et Paul A Harris (dir.), *Time and Science. Volume 3: Physical Sciences and Cosmology*, Singapore, World Scientific, 2023.
- Levi Mark, *The Mathematical Mechanic: Using Physical Reasoning to Solve Problems*, Princeton, Princeton University Press, coll. « Princeton Science Library », 2023.
- Luminet Jean-Pierre et Marc Lachièze-Rey, *De l'infini : horizons cosmiques, multivers et vide quantique*, Malakoff, Dunod, coll. « Dunod Poche », n° 13, 2023.
- Mierau Johannes, *Erhard Scheibe's Structuralism: Roots and Prospects*, Cham, Springer Nature Switzerland, coll. « Fundamental Theories of Physics », 2023, vol. 213.
- Penprase Bryan E., *Models of Time and Space from Astrophysics and World Cultures: The Foundations of Astrophysical Reality from Across the Centuries*, Cham, Springer International Publishing, coll. « Astronomers' Universe », 2023.
- Powers Jonathan, *Philosophy and the New Physics*, London, Routledge, coll. « Routledge Revivals », 2023.
- Pröschold Bernd, *Im Kosmos zu Hause: Wie astronomische Fotografien unsere Sicht auf die Welt verändern*, Berlin, Heidelberg, Springer Berlin Heidelberg, 2023.
- Read James, *Special Relativity*, Cambridge, Cambridge University Press, 2023.
- Salimkhani Kian, *The Non-Fundamentality of Spacetime: General Relativity, Quantum Gravity, and Metaphysics*, New York, Routledge, coll. « Routledge Studies in the Philosophy of Mathematics and Physics », 2024.
- Sánchez-Ron José M, *Einstein's Relativity in Great Britain: From Eddington to Hawking and Penrose. A Tale of Physicists, Astronomers, Mathematicians and Philosophers*, Singapore, World Scientific, 2024.
- Seaman William, Otto E Rössler et Mark Burgin, *Chaos, Information, and the Future of Physics: The Seaman-Rössler Dialogue with Information Perspectives by Burgin and Seaman*, Singapore, World Scientific, 2023.
- Shech Elay, *Idealizations in Physics*, Cambridge, Cambridge University Press, 2023.
- Soto Cristián (dir.), *Current Debates in Philosophy of Science: In Honor of Roberto Torretti*, Cham, Springer International Publishing, coll. « Synthese Library », 2023, vol. 477.
- Tartaglia Angelo, *Looking at the Universe through the Eyes of Physics, Cosmology and Philosophy*, Newcastle-upon-Tyne, Cambridge Scholars Publishing, 2023.
- Treiman Sam, *The Odd Quantum*, Princeton, Princeton University Press, 2024.
- Vassallo Antonio (dir.), *The Foundations of Spacetime Physics: Philosophical Perspectives*, New York, Routledge, 2023.

Williams Porter, *Philosophy of Particle Physics*, Cambridge, Cambridge University Press, 2023.

PHILOSOPHIE DES SCIENCES DE LA VIE

- Baldassarri Fabrizio (dir.), *Descartes and Medicine*, Turnhout, Brepols, coll. « The Age of Descartes », 2023, vol. 9.
- Bartosch David, Attila Grandpierre et Bei Peng (dir.), *Towards a Philosophy of Cosmic Life: New Discussions and Interdisciplinary Views*, Singapore, Springer Nature Singapore, 2023.
- Bianco Giuseppe, Charles T. Wolfe et Gertrudis Van De Vijver (dir.), *Canguilhem and Continental Philosophy of Biology*, Cham, Springer International Publishing, coll. « History, Philosophy and Theory of the Life Sciences », 2023, vol. 31.
- Chakrabarty Prosanta, *Explaining Life Through Evolution*, Cambridge, Massachusetts, The MIT Press, 2023.
- Dekeuwer Catherine, *Faut-il prédire les maladies ? Enjeux philosophiques et éthiques de la médecine prédictive*, Dijon, Université de Bourgogne/Éditions universitaires de Dijon, coll. « Philosophie de terrain », 2023.
- Donohue Christopher et Charles T. Wolfe (dir.), *Vitalism and Its Legacy in Twentieth Century Life Sciences and Philosophy*, Cham, Springer International Publishing, coll. « History, Philosophy and Theory of the Life Sciences », 2023, vol. 29.
- Du Crest Agathe, Martina Valković, André Ariew, Hugh Desmond, Philippe Huneman et Thomas A. C. Reydon (dir.), *Evolutionary Thinking Across Disciplines: Problems and Perspectives in Generalized Darwinism*, Cham, Springer International Publishing, coll. « Synthese Library », 2023, vol. 478.
- Fortun Michael, *Genomics with Care: Minding the Double Binds of Science*, Durham, Duke University Press, coll. « Experimental Futures », 2023.
- Gaud Christophe, Steeves Demazeux et Élodie Giroux, *Promesses et limites de la psychiatrie de précision : enjeux pratiques, épistémologiques et éthiques*, Paris, Hermann, coll. « Med », 2023.
- Gayon Jean, Armand De Ricqlès et Antoine C. Dussault (dir.), *Functions: From Organisms to Artefacts*, Cham, Springer International Publishing, coll. « History, Philosophy and Theory of the Life Sciences », 2023, vol. 32.
- Geneix Gilles, *Antoine-Laurent de Jussieu (1748-1836) : fabrique d'une science botanique*, Paris, Museum national d'histoire naturelle, Publications scientifiques, coll. « Archives », 2022.
- Hartmann Dirk, *Neues System der philosophischen Wissenschaften im Grundriss. Band 4 2. Halbband: Biologie, Naturgeschichte, Neurowissenschaft Naturgeschichte und Neurowissenschaft*, Paderborn, Brill | Mentis, 2023.
- Hiernaux Quentin, *Du comportement végétal à l'intelligence des plantes ?*, Versailles, Éditions Quæ, 2023.

- Hollerbach Teresa, *Sanctorius Sanctorius and the Origins of Health Measurement*, Cham, Springer International Publishing, 2023.
- Hortolà Policarp, *Epistemología de la evolución: una introducción a sus bases científico-filosóficas*, San Vicente del Raspeig (Alicante), Editorial Club Universitario, 2023.
- Jones Andrew, *How Kant Matters for Biology: A Philosophical History*, Cardiff, University of Wales Press, coll. « Political Philosophy Now », 2023.
- Kotalik Jaro et David W. Shannon (dir.), *Medical Assistance in Dying*, Cham, Springer, coll. « The International Library of Bioethics », 2023, vol. 104.
- Koutroufinis Spyridon A. et Arthur Araujo (dir.), *Process-Philosophical Perspectives on Biology: Intuiting Life*, Newcastle-upon-Tyne, Cambridge Scholars Publishing, coll. « European Studies in Process Thought », 2023.
- Legeay Vincent et Victor Lefèvre (dir.), *De la finalité organique : un instrument scientifique hérité de la métaphysique ? Actes des journées d'études des 22 et 23 mai 2018, tenues en Sorbonne*, Paris, Éditions Matériologiques, coll. « Sciences & philosophie », 2023.
- MacCord Kate, *How Does Germline Regenerate?*, Chicago, University of Chicago Press, coll. « Convening Science: Discovery at the Marine Biological Laboratory », 2024.
- Maugin Marcelle, *Réflexion épistémologique sur la relation psychothérapeutique*, Paris, Enrick B éditions, 2023.
- McConwell Alison K., *Biological Individuality*, Cambridge, Cambridge University Press, 2023.
- Méthot Pierre-Olivier (dir.), *Philosophy, History and Biology: Essays in Honour of Jean Gayon*, Cham, Springer International Publishing, coll. « History, Philosophy and Theory of the Life Sciences », 2023, vol. 30.
- Mossio, *Organization in Biology*, Cham, Springer, coll. « History, Philosophy and Theory of the Life Sciences », 2023, vol. 33.
- Novick Rose, *Structure and Function*, Cambridge, Cambridge University Press, 2023.
- Poreau Brice et Christophe Gauld, *Comprendre le soin : un enjeu humain et social*, Paris, Éditions Matériologiques, coll. « Épistémologie de la médecine et du soin », 2023.
- Prestes Maria Elice Brzezinski, *Understanding Evolution in Darwin's*, Cham, Springer, coll. « History, Philosophy and Theory of the Life Sciences », 2023, vol. 34.
- Radick Gregory, *Disputed Inheritance: The Battle over Mendel and the Future of Biology*, Chicago, University of Chicago Press, 2023.
- Rea Paul M. et Leonard M. Shapiro (dir.), *Biomedical Visualisation. The art, Philosophy and Science of Observation and Imaging*, Cham, Springer, coll. « Advances in Experimental Medicine and Biology, 1392 », 2023, vol. 13.

Sheets-Johnstone Maxine, *The Importance of Evolution to Understandings of Human Nature*, Leiden, Brill, 2023.

Simpson William M. R., *Hylomorphism*, Cambridge, Cambridge University Press, 2023.

Sinnott-Armstrong Walter, *A Philosophy for the Science of Animal Consciousness*, London, Routledge, 2023.

Sober Elliott, *The Philosophy of Evolutionary Theory*, Cambridge, Cambridge University Press, 2024.

Suárez Javier et Elisabeth A. Lloyd, *Units of Selection*, Cambridge, Cambridge University Press, coll. « Elements in the Philosophy of Biology », 2023.

Wilkins John S., *Understanding Species*, Cambridge, Cambridge University Press, 2023.

PHILOSOPHIE DES SCIENCES FORMELLES

- Ademollo Francesco, Fabrizio Amerini et Vincenzo De Risi (dir.), *Thinking and Calculating: Essays in Logic, Its History and Its Philosophical Applications in Honour of Massimo Mugnai*, Cham, Springer International Publishing, coll. « Logic, Epistemology, and the Unity of Science », 2022, vol. 54.
- Balaguer Mark, *Mathematical Anti-Realism and Modal Nothingism*, Cambridge, Cambridge University Press, 2023.
- Berland Frédéric, *Les logiques absurdes : de la dialectique néoplatonicienne aux logiques non classiques*, Paris, Hermann, coll. « Philosophie », 2023.
- Cheng Eugenia, *Is Math Real? How Simple Questions Lead Us to Mathematics' Deepest Truths*, New York, Basic Books, 2023.
- Dahan-Gaida Laurence, *L'art du diagramme : sciences, littérature, arts*, Saint-Denis, Presses universitaires de Vincennes, coll. « L'imaginaire du texte », 2023.
- Dorrego López Eduardo et Elías Fuentes Guillén, *Irrationality, Transcendence and the Circle-Squaring Problem: An Annotated Translation of J. H. Lambert's Vorläufige Kenntnisse and Mémoire*, Cham, Springer International Publishing, coll. « Logic, Epistemology, and the Unity of Science », 2023, vol. 58.
- Farmer William M., *Simple Type Theory: A Practical Logic for Expressing and Reasoning About Mathematical Ideas*, Cham, Springer International Publishing, coll. « Computer Science Foundations and Applied Logic », 2023.
- Frápolli María José, *The Priority of Propositions: A Pragmatist Philosophy of Logic*, Cham, Springer, coll. « Synthese Library, 470 », 2023.
- Goranko Valentin, *Temporal Logics*, Cambridge, Cambridge University Press, coll. « Elements in Philosophy and Logic », 2023.
- Lion Clément, *L'intuitionnisme dialogique : une lecture iconoclaste de l'iconoclasme de Brouwer*, Paris, Classiques Garnier, coll. « Histoire et philosophie des sciences », n° 29, 2023.
- Maddy Penelope et Jouko Väänänen, *Philosophical Uses of Categoricity Arguments*, Cambridge, Cambridge University Press, coll. « Elements in the Philosophy of Mathematics », 2023.
- Mancosu Paolo, Sergio Galvan, Richard Zach, Yacine Aggoune, David Appadourai et Agathe Rolland, *Introduction à la théorie de la démonstration : élimination des coupures, normalisation et preuves de cohérence*, Paris, J. Vrin, coll. « Mathesis », 2022.
- Mancosu Paolo et Massimo Mugnai, *Syllogistic Logic and Mathematical Proof*, Oxford, Oxford University Press, 2023.

- Mierau Johannes, *Erhard Scheibe's Structuralism: Roots and Prospects*, Cham, Springer Nature Switzerland, coll. « Fundamental Theories of Physics », 2023, vol. 213.
- Moore A. W., *The Human A Priori: Essays on How We Make Sense in Philosophy, Ethics, and Mathematics*, Oxford, Oxford University Press, 2023.
- Niall Keith K., *Johannes von Kries: Principles of the Probability Calculus. A Logical Investigation*, Cham, Springer International Publishing, coll. « Studies in History and Philosophy of Science », 2023, vol. 59.
- Paseau A. C. et Alan Baker, *Indispensability*, Cambridge, Cambridge University Press, 2023.
- Passon Oliver, Christoph Benz Müller et Brigitte Falkenburg (dir.), *On Gödel and the Nonexistence of Time: Kurt Gödel essay competition 2021*, Berlin, Heidelberg, Springer Berlin Heidelberg, 2023.
- Patras Frédéric, *Contemporary Mathematical Thinking*, Cham, Springer International Publishing, coll. « Synthese Library », 2023, vol. 474.
- Piccolomini d'Aragona Antonio, *Prawitz's Epistemic Grounding: An Investigation into the Power of Deduction*, Cham, Springer International Publishing, coll. « Synthese Library », 2023, vol. 469.
- Pincock Christopher, *Mathematics and Explanation*, Cambridge; New York ; Port Melbourne ; New Delhi ; Singapore, Cambridge University Press, coll. « Cambridge Elements in the Philosophy of Mathematics », 2023.
- Robert Aurélien, *Le monde mathématique : Marco Trevisano et la philosophie dans la Venise du Trecento*, Paris, Les Éditions du Cerf, coll. « Vestigia », n° 46, 2023.
- Roubach Michael, *Phenomenology and Mathematics*, Cambridge, Cambridge University Press, coll. « Elements in the Philosophy of Mathematics », 2023.
- Shanker Stuart (dir.), *Philosophy of Science, Logic and Mathematics in the 20th Century*, London, Routledge, coll. « Routledge History of Philosophy », n° 9, 2023.
- Steingart Alma, *Axiomatics: Mathematical Thought and High Modernism*, Chicago, University of Chicago Press, 2023.
- Usberti Gabriele, *Meaning and Justification. An Internalist Theory of Meaning*, Cham, Springer International Publishing, coll. « Logic, Epistemology, and the Unity of Science », 2023, vol. 59.
- Westerståhl Dag, *Foundations of Logic: Completeness, Incompleteness, Computability*, Stanford, Center for the Study of Language and Information, 2023.
- Wilhelm Isaac, *Logic for Justice: An Introduction to Formal Logic with an Emphasis on Political Reform*, New York, Routledge, 2023.

Zack Maria et David Waszek (dir.), *Research in History and Philosophy of Mathematics: The CSHPM 2021 Volume*, Cham, Springer International Publishing, coll. « Annals of the Canadian Society for History and Philosophy of Mathematics / Société canadienne d'histoire et de philosophie des mathématiques », 2023.

PHILOSOPHIE DES SCIENCES HUMAINES ET SOCIALES

- Aubert Isabelle et Eva Debray (dir.), *Niklas Luhmann : une théorie générale de la société*, Paris, Éditions de la Sorbonne, 2023.
- Benton Ted et Ian Craib, *Philosophy of Social Science: The Philosophical Foundations of Social Thought*, London ; New York, Bloomsbury Academic, coll. « Traditions in Social Theory », 2023.
- Boullier Dominique, *Propagations : un nouveau paradigme pour les sciences sociales*, Malakoff, Armand Colin, coll. « U », 2023.
- Bourdeau Michel, *La fin de l'utopie libérale : introduction critique à la pensée de Friedrich Hayek*, Paris, Hermann, coll. « Hermann philosophie », 2023.
- Brentjes Sonja, *Historiography of the History of Science in Islamicate Societies: Practices, Concepts, Questions*, Abingdon, Oxon ; New York, Routledge, coll. « Variorum Collected Studies », 2024.
- Brentjes Sonja, *The Sciences in Islamicate Societies in Context: Patronage, Education, Narratives*, Abingdon, Oxon ; New York, Routledge, coll. « Variorum Collected Studies », 2024.
- Bronner Gérald, *L'empire de l'erreur : biais cognitifs et société*, 2^e éd, Paris, PUF, coll. « Quadrige », 2023.
- Cahen Fabrice, *Le nombre des hommes : la mesure de la population et ses enjeux (XVI^e-XXI^e siècle)*, Paris, Classiques Garnier, coll. « Bibliothèque des sciences sociales », n° 11, 2022.
- Caldwell Bruce et D. Wade Hands (dir.), *Methodology and History of Economics: Reflections with and without Rules. Essays in honour of D. Wade Hands*, Abingdon, Oxon ; New York, Routledge, coll. « INEM Advances in Economic Methodology », 2023.
- Candel Danielle, Didier Samain et Dan Savatovsky (dir.), *Eugen Wüster et la terminologie de l'école de Vienne : actes du colloque de la Société d'histoire et d'épistémologie des sciences du langage et du laboratoire Histoire des théories linguistiques, Paris, 3-4 février 2006*, Paris, SHESL, coll. « HEL livres », n° 2, 2023.
- Cassan Élodie, *Le langage de la raison : de Descartes à « La linguistique cartésienne »*, Paris, J. Vrin, coll. « Problèmes de la raison », 2023.
- Charaudeau Patrick, *Le sujet parlant en sciences du langage : contraintes et libertés*, Limoges, Lambert-Lucas, coll. « Philosophie et langage », 2023.
- Charles Syliane et Alexandra Guité-Verret (dir.), *Apprivoiser la mort au XXI^e siècle : enjeux philosophiques, perspectives scientifiques et sociales*, Paris ; Laval, Hermann ; Presses de l'Université Laval, 2023.

- Didier Emmanuel, Jean-Jacques Dreesbeke et Catherine Vermandele, *Les nombres, acteurs de changement*, Paris, Transvalor - Presses des Mines, coll. « Sciences sociales », 2023.
- Fassin Didier et George Steinmetz (dir.), *The Social Sciences in the Looking Glass: Studies in the Production of Knowledge*, Durham, Duke University Press, 2023.
- Friesen Hans (dir.), *Geschichtsphilosophie: gibt es einen Fortschritt in der Philosophiegeschichte?*, Baden-Baden, Verlag Karl Alber, 2023.
- Gribenski Fanny, *Tuning the World: the Rise of 440 Hertz in Music, Science, & Politics, 1859-1955*, Chicago; London, The University of Chicago Press, coll. « New Material Histories of Music », 2023.
- Herscovici Alain, *Value, Historicity, and Economic Epistemology: An Archaeology of Economic Science*, Basingstoke, Palgrave Macmillan, 2023.
- Kim Kyung-Man, *Bourdieu's Philosophy and Sociology of Science: A Critical Appraisal*, London, Routledge, coll. « Routledge Studies in Social and Political Thought », 2023.
- Lechte John, *Philosophy of the Medium: The Age of McLuhan in Question*, London, Bloomsbury Academic, 2023.
- Leroux Robert, Thierry Martin et Stephen P. Turner, *The Future of Sociology: Ideology or Objective Social Science?*, Abingdon ; New York, Routledge, coll. « Classical and Contemporary Social Theory », 2023.
- McKenzie Alexander J., *Evolutionary Game Theory*, Cambridge, Cambridge University Press, 2023.
- Nemo Philippe, *La philosophie de Hayek*, Paris, PUF, 2023.
- Poirot Clifford S., *Evolutionary Social Theory and Political Economy: Philosophy and Applications*, London ; New York, Routledge, Taylor & Francis Group, coll. « Economics as Social Theory », n° 51, 2023.
- Ramsey Grant, *Human Nature*, Cambridge, Cambridge University Press, 2023.
- Restivo Sal P., *The Social Brain: Sociological Foundations*, Lanham, Lexington Books, 2023.
- Rouse Joseph, *Social Practices as Biological Niche Construction*, Chicago, University of Chicago Press, 2023.
- Sanchis i Marco Manuel, *Miseria de la economía: anotación filosófica de una racionalidad vacía*, Somonte-Cenero, Ediciones Trea, coll. « Trea ensayos », 2023.
- Statman Alexander, *A Global Enlightenment: Western Progress and Chinese Science*, Chicago ; London, The University of Chicago Press, coll. « The Life of Ideas », 2023.

- Szakolczai Árpád, *Political Anthropology as Method*, London, Routledge, coll. « Contemporary Liminality », 2023.
- Tazdaït Tarik, *La science est un jeu : la théorie des jeux dans la France des années 1950*, Paris, Classiques Garnier, coll. « Bibliothèque de l'économiste », n° 54, 2023.
- Tiwari Rajesh Ranjan, *The Nature of Explanation in Social Sciences*, Abingdon, Oxon ; New York, NY, Routledge, 2023.
- Vanderschraaf Peter, *Bargaining Theory*, Cambridge, Cambridge University Press, 2023.
- Weber Max, *Qu'est-ce que les sciences de la culture ?*, Paris, CNRS éditions, coll. « Biblis », n° 266, 2023.
- Winkler Sean, *Boris Hessen and Philosophy: The Socioeconomic Roots of Classical and Modern physics*, Lanham, Rowman & Littlefield, coll. « Reframing the Boundaries: Thinking the Political », 2023.

PHILOSOPHIE ET HISTOIRE DES SCIENCES DE L'ANTIQUITE / ANCIENT SCIENCE

- Amsler Monika (dir.), *Knowledge Construction in Late Antiquity*, Berlin, De Gruyter, 2023.
- Aristarchus, Christián C. Carman, Rodolfo Buzón et Aristarchus, *Aristarchus of Samos: On the Sizes and Distances of the Sun and Moon Greek Text, Translation, Analysis, and Relevant Scholia*, London ; New York, Routledge, Taylor & Francis Group, coll. « Scientific writings from the ancient and medieval world », 2023.
- Asper Markus, *Coming to Terms: Approaches to (Ancient) Terminologies*, Berlin, De Gruyter, coll. « Science, Technology, and Medicine in Ancient Cultures », 2023, vol. 14.
- Baldassarri Fabrizio et Craig Edwin Martin (dir.), *Andrea Cesalpino and Renaissance Aristotelianism: Natural Philosophy in the Sixteenth Century*, London ; New York, Bloomsbury Academic, coll. « Bloomsbury Studies in the Aristotelian Tradition », 2023.
- Belmonte Juan Antonio et José Lull, *Astronomy of Ancient Egypt: A Cultural Perspective*, Cham, Springer International Publishing, coll. « Historical & Cultural Astronomy », 2023.
- Boecker Velia, *Kulte, Orte, Körperteile: eine Neubewertung der Weihung anatomischer Votive in Latiums Heiligtümer*, Wiesbaden, Reichert Verlag, coll. « Menschen - Kulturen - Traditionen », n° 20, 2023.
- Botteri Gerardo et Roberto Casazza, *The Astronomical System of Aristotle*, Leiden ; Boston, Brill, coll. « History of Science and Medicine Library », 2023, vol. 58.
- Bubb Claire et Michael Peachin (dir.), *Medicine and the Law Under the Roman Empire*, Oxford ; New York, Oxford University Press, coll. « Oxford Studies in Roman Society & Law », 2023.
- Camden David H., *The Cosmological Doctors of Classical Greece: First Principles in Early Greek Medicine*, Cambridge ; New York, Cambridge University Press, 2023.
- Carvallo Sarah et Arnaud Macé, *Analogies végétales dans la connaissance de la vie de l'Antiquité à l'Âge classique*, Besançon, Presses universitaires de Franche-Comté, coll. « Sciences : concepts et problèmes », 2023.
- Castro Páez Encarnación, *De Tartesos a Hispania: geografía y etnografía en la literatura greco-latina*, Barcelona, Edicions Bellaterra, coll. « Arqueología », 2023.
- Cilione Marco, *Pythagorica medica: scienza e sapienza nella tradizione preippocratica*, Roma, L'Erma di Bretschneider, coll. « Storia della medicina », n° 7, 2022
- Di Iulio Erminia, *Gorgias's Thought: An Epistemological Reading*, London ; New York, Routledge, Taylor & Francis Group, coll. « Issues in Ancient Philosophy », 2023.

- Diophantus, Jean Christianidis et Jeffrey A. Oaks, *The Arithmetica of Diophantus: A Complete Translation and Commentary*, Abingdon, Oxon ; New York, Routledge, coll. « Scientific Writings from the Ancient and Medieval World », 2023.
- Felgner Ulrich, *Philosophy of Mathematics in Antiquity and in Modern Times*, Cham, Springer International Publishing, coll. « Science Networks. Historical Studies », 2023, vol. 62.
- Fröhlich Ida, *Science in Qumran Aramaic Texts*, Tübingen, Mohr Siebeck, coll. « Ancient Cultures of Sciences and Knowledge », n° 1, 2022.
- Gerolemou Maria et George Kazantzidis (dir.), *Body and Machine in Classical Antiquity*, Cambridge ; New York, Cambridge University Press, 2023.
- Gkikaki M. E. (dir.), *Tokens in Classical Athens and Beyond*, Liverpool, Liverpool University Press, 2023.
- Hall J. J., *The Meteorology of Posidonius*, Abingdon, Oxon ; New York, Routledge, coll. « Issues in ancient philosophy », 2023.
- Herrmann Dietmar, *Ancient Mathematics: History of Mathematics in Ancient Greece and Hellenism*, Berlin ; Heidelberg, Springer Berlin Heidelberg, 2022.
- Hofmann-de Keizer Regina, Maarten R. Bommel, Ineke Joosten et Ines Bogensperger, *Late Antique Textiles in the Papyrus Collection of the Austrian National Library: Scientific investigation of fibres, dyes and dyeing techniques*, Berlin, De Gruyter, coll. « Mitteilungen aus der Papyrussammlung der Österreichischen Nationalbibliothek (Papyrus Erzherzog Rainer). Neue Serie », n° 34, 2, 2024.
- Holman Susan R., Chris L. De Wet et Jonathan L. Zecher (dir.), *Disability, Medicine, and Healing Discourse in Early Christianity: New Conversations for Health Humanities*, Abingdon, Oxon ; New York, Routledge, coll. « Religion, Medicine and Health in Late Antiquity », 2024.
- Jha Arun Kumar et Seema Sahay (dir.), *Aspects of Science and Technology in Ancient India*, Abingdon, Oxon ; New York, Routledge, 2023.
- Kollesch Jutta (dir.), *[Galen] Definitiones Medicae / [Galen] Medizinische Definitionen*, Boston, De Gruyter Akademie Forschung, coll. « Corpus Medicorum Graecorum », 5/13,2, 2022.
- Landry Elaine, *Plato Was Not a Mathematical Platonist*, Cambridge, Cambridge University Press, 2023.
- Lehmhaus Lennart, *Female Bodies and Female Practitioners*, Tübingen, Mohr Siebeck, coll. « Ancient Cultures of Sciences and Knowledge », 2023.
- Marini Daniele L. R., *Imago Cosmi: The Vision of the Cosmos and the History of Astronomical Machines*, Cham, Springer Nature Switzerland, coll. « Astronomers' Universe », 2023.

- Marques Juliana Bastos et Federico Santangelo (dir.), *Authority and History: Ancient Models, Modern Questions*, London, Bloomsbury Academic, 2023.
- Martelli Francesca et Giulia Sissa (dir.), *Ovid's Metamorphoses and the Environmental Imagination*, New York, Bloomsbury Academic, coll. « Ancient Environments », 2023.
- Masi Francesca, Pierre-Marie Morel et Francesco Verde (dir.), *Epicureanism and Scientific Debates. Antiquity and Late Reception. Volume I. Language, Medicine, Meteorology*, Leuven, Leuven University Press, coll. « Ancient and Medieval Philosophy Series 1 », n° 1, 2023, vol. 64.
- Meyer Anne-Sophie, *Naturphänomene in Lucans Bellum civile*, Basel, Schwabe Verlag, coll. « Schweizerische Beiträge zur Altertumswissenschaft », Band 55, 2023.
- Myerston Jacobo, *Language and Cosmos in Greece and Mesopotamia*, Cambridge ; New York, Cambridge University Press, 2023.
- Primavesi Oliver, Benjamin Morison et Christof Rapp, *Aristotle, De Motu Animalium: A New Critical Edition of the Greek Text*, Oxford ; New York, Oxford University Press, 2023.
- Rashed Roshdi, *Écrits d'histoire et de philosophie des sciences. Tome I: Arithmétique, Algèbre et Théorie des Nombres ; Tome II: Géométries ; Tome III: Optique et Astronomie ; Tome IV: Mathématiques et Philosophie*, Boston, De Gruyter, coll. « Scientia Graeco-Arabica », n° 36, 2023.
- Rioux Jean W., *Thomas Aquinas' Mathematical Realism*, Basingstoke, Palgrave Macmillan, 2023.
- Robert Aurélien, *Le monde mathématique: Marco Trevisano et la philosophie dans la Venise du Trecento*, Paris, Les éditions du Cerf, coll. « Vestigia, pensée antique et médiévale ; Études », n° 46, 2023.
- Roby Courtney, *The Mechanical Tradition of Hero of Alexandria*, Cambridge, Cambridge University Press, 2023.
- Saracco Susanna, *Plato, Diagrammatic Reasoning and Mental Models*, Basingstoke, Palgrave Macmillan, 2023.
- Scalas Giulia, *La théorie épicurienne du vivant: l'âme avec le corps*, Paris, Classiques Garnier, coll. « Les Anciens et les Modernes – Études de philosophie », n° 54, 2023.
- Schiødt Sofie, Amber Lynn Jacob et Kim Steven Bardrum Ryholt (dir.), *Scientific Traditions in the Ancient Mediterranean and Near East: Joint Proceedings of the 1st and 2nd Scientific Papyri from Ancient Egypt International Conferences, May 2018, Copenhagen, and September 2019, New York*, Institute for the Study of the Ancient World/NYU Press, coll. « ISAW Monographs », 2023.
- Seban Pierrot, *Le temps et l'infini. Sur les paradoxes de Zénon*, Paris, PUF, 2023.

- Stein Nathanael, *Causality and Causal Explanation in Aristotle*, New York, Oxford University Press, 2023.
- Taub Liba, *Ancient Greek and Roman Science: A Very Short Introduction*, Oxford, Oxford University Press, coll. « Very Short Introductions », 2023.
- Theodosius, Nathan Sidoli et Robert S. D. Thomas, *The Spherics of Theodosios*, Abingdon, Oxon ; New York, Routledge, coll. « Scientific Writings from the Ancient and Medieval World », 2023.
- Upton-Saia Kristi, Heidi Marx et Jared Secord, *Medicine, Health, and Healing in the Ancient Mediterranean (500 BCE–600 CE)*, Oakland, California, University of California Press, 2023.
- Verburgt Lukas M. et Matteo Cosci (dir.), *Aristotle's Syllogism and the Creation of Modern Logic: Between Tradition and Innovation, 1820s-1930s*, London ; New York, Bloomsbury, coll. « Bloomsbury Studies in the Aristotelian Tradition », 2023.

SCIENCES ET SOCIÉTÉ

- Corry Leo et Raya Leviathan, *Chaim L. Pekeris and the Art of Applying Mathematics with WEIZAC, 1955–1963*, Cham, Springer International Publishing, coll. « SpringerBriefs in History of Science and Technology », 2023.
- Dorato Mauro, *Science and Representative Democracy: Experts and Citizens*, London; New York; Oxford; New Delhi; Sydney, Bloomsbury Academic, 2023.
- Ehlers Sarah et Stefan Esselborn (dir.), *Evidence in Action between Science and Society: Constructing, Validating and Contesting Knowledge*, New York, Routledge, Taylor & Francis group, coll. « Routledge Studies in the History of Science, Technology and Medicine », n° 9, 2023.
- Elliott Paul, Julie Storr et Annette Jeanes (dir.), *Infection Prevention and Control: A Social Science Perspective*, Boca Raton, CRC Press, 2023.
- Gattinger Monica (dir.), *Democratizing Risk Governance: Bridging Science, Expertise, Deliberation and Public Values*, Cham, Springer International Publishing, 2023.
- Horne Jeremy, *Managing Complexity Through Social Intelligence: Foundations of the Modern Organic Corporatist State*, Cham, Springer International Publishing, coll. « Contributions to Political Science », 2023.
- Kincaid Harold et Jeroen Van Bouwel, *The Oxford Handbook of Philosophy of Political Science*, New York, Oxford University Press, 2023.
- Marchetti Giancarlo (dir.), *La filosofia di Rorty: epistemologia, etica e politica*, Milano, Mimesis, coll. « Consonanze e dissonanze », n. 17, 2022.
- Masaka Dennis, *Knowledge Production and the Search for Epistemic Liberation in Africa*, Cham, Springer International Publishing, 2023.
- Medina José, *The Epistemology of Protest: Silencing, Epistemic Activism, and the Communicative Life of Resistance*, New York, Oxford University Press, 2023.
- Mörtel Julia, Alfred Nordmann et Oliver Schlaudt (dir.), *Indikatoren in Entscheidungsprozessen: Stärken und strukturelle Schwächen*, Wiesbaden, Springer Fachmedien Wiesbaden, 2023.
- Peschard Isabelle F., Yann Benétreau-Dupin et Christopher Wessels, *Philosophy and Science of Risk: An Introduction*, Abingdon, Oxon ; New York, NY, Routledge, 2023.
- Sachse Carola, *Wissenschaft und Diplomatie: die Max-Planck-Gesellschaft im Feld der internationalen Politik (1945-2000)*, Göttingen, Vandenhoeck & Ruprecht, coll. « Studien zur Geschichte der Max-Planck-Gesellschaft », Band 4, 2023.

- Siewert Stephanie, Katharina Kieslich, Matthias Braun et Peter Dabrock, *Synthetic Biology and the Question of Public Participation: Governance and Ethics in Dealing with Emerging Technologies*, Cham, Springer International Publishing, coll. « SpringerBriefs in Philosophy », 2023.
- Theviot Anaïs, *Gouverner par les données ? Pour une sociologie politique du numérique*, Lyon, ENS éditions, coll. « Gouvernement en question(s) », 2023.
- Verschuuren Gerard, *Science Under the Microscope: A Philosophical Investigation*, Saint Louis, En Route Books and Media, LLC, 2023.
- Viala Alexandre (dir.), *Demain, l'épistocratie?*, Paris, Éditions Mare & Martin, coll. « Le sens de la science », 2022.
- Witte Frank, *From Scientific Progress to Economic Growth: The Economics and Economy of Science*, Singapore, World Scientific, coll. « Between Science and Economics », 2024, vol. 1.