

Author	Title
Aaserud & Heilbron	Love, Literature, and the Quantum Atom: Niels Bohr's 1913 Trilogy Revisited
Abir-Am, Dhina & Elliot, Clark A	Commemorative Practices in Science: Historical Perspectives on the Politics of Collective Memory
Achinstein, Peter	Concepts of Science: A Philosophical Analysis
Achinstein, Peter	The Legacy of Logical Positivism: Studies in the Philosophy of Science
Achinstein, Peter	Particles and Waves
Ackerknecht, Erwin H	History and Geography of the Most Important Diseases
Ackermann, Robert	Modern Deductive Logic: An Introduction to Its Techniques and Significance
Ackermann, Robert	Nondeductive Inference
Ackermann, Robert	The Philosophy of Science: An Introduction
Ackermann, Robert	The Philosophy of Science: An Introduction
Adler, Irving	The New Mathematics
Adler, Irving	Probability and Statistics for Everyman: How to Understand and Use the Laws of Chance
Aiken, Henry	The Age of Ideology
Aitkens, Edith	Elementary Textbook of Botany
Albert, David	Quantum Mechanics and Experience
Albert, David	Quantum Mechanics and Experience
Alexander, Franz	Scope of Psychoanalysis: Selected Papers
Alexander, H G	The Leibniz-Clarke Correspondence
Alexander, S	Space, Time, and Deity, Vol I
Alexander, S	Space, Time, and Deity, Vol II
Allee, W C	Cooperation Among Animals: With Human Implications
Allen, C W	The Atom
Allen, Mea	Darwin and His Flowers: The Key to Natural Selection
Allen, Thomas	Managing the Flow of Technology
Allendoerfer, Carl	Principles of Mathematics
Anderson, James	Metaphysics of St. Thomas Aquinas
Andersson, Malte	Sexual Selection
Aquinas, Thomas	The McAuley Lectures
Aquinas, Thomas	Division and Methods of the Sciences
Arber, Agnes	The Mind and the Eye
Arbib, Michael A	Brains, Machines, and Mathematics

Ardrey, Robert	African Genesis: A Personal Investigation Into the Animal Origins and Nature of Man
Aristotle	Physics
Arnold, V I	Mathematical Methods of Classical Mechanics
Arons, A B	Science and Ideas: Selected Readings
Artigas, Mariano	The Ethical Nature of Karl Popper's Theory of Knowledge
Artz, Frederick B	The Development of Technical Education in France, 1500-1850
Ash, Eric H	Expertise: Practical Knowledge and the Early Modern State
Ashby, W Ross	Design for a Brain
Asimov, Isaac	Understanding Physics
Asimov, Isaac	The History of Physics
Asma, Stephen T	Following Form and Function
Atran, Scott	Cognitive Foundations of Natural History
Attis, David	Science and Irish Culture
Audi, Robert	Cambridge Dictionary of Philosophy
Aune, Bruce	Knowledge, Mind, and Nature
Auxler & Hann & Randall & Lewis	The Philosophy of Majorie Greene
Auyang, Sunny	How is Quantum Field Theory Possible?
Ayer, A J	Logical Positivism
Ayer, A J & Kneale, W C & Paul, G A	The Revolution in Philosophy
Ayer, Alfred Jules	Language, Truth, and Logic
Ayer, Alfred Jules	Language, Truth, and Logic
Babbage, Charles	Passages from the Life of a Philosopher
Bachelard, Gaston	L'Activite Rationaliste de La Physique Contemporaine
Bachelard, Gaston	L'Activite Rationaliste de La Physique Contemporaine
Bachelard, Gaston	Essai sur la Connaissance Approchee
Bacon, Francis	The New Organon
Bacon, Francis	The Complete Essays of Francis Bacon
Baggott, Jim	The Meaning of Quantum Theory
Baker, C C T	Calculus
Bakker, Gerald	An Explanation: Introduction to the Philosophy of Science
Baldwin, Ernest	Dynamic Aspects of Biochemistry
Balme, D M	Aristotle's De Partibus Animalium I
Baltzer, Fritz	Theodor Deveri: Life and Work of a Great Biologist

Barbour, Ian G	Myths, Models, and Paradigms
Barbour, Ian G	Issues in Science and Religion
Barbour, Ian G	Myths, Models, and Paradigms
Barbour, Julian	Absolute or Relative Motion
Barker, Stephen F	The Elements of Logic, 4th Edition
Barnes, Barry	Scientific Knowledge and Sociological Theory
Barnes, Jonathan	Aristotle's Posterior Analytics
Barnett, Peter	Tools of Thought
Barrett, William & Aiken, Henry	Philosophy in the Twentieth Century, Vol I
Barrett, William & Aiken, Henry	Philosophy in the Twentieth Century, Vol II
Barrett, William & Aiken, Henry	Philosophy in the Twentieth Century, Vol III
Barrett, William & Aiken, Henry	Philosophy in the Twentieth Century, Vol IV
Barzun	Darwin, Marx, Wagner
Barzun	Darwin, Marx, Wagner
Basalla, George	The Rise of Modern Science
Bateson, Gregory	Mind and Nature
Baxter	Scientists Against Time
Beauchamp	Philosophical Problems of Causation
Bechtel	Philosophy of Science
Becker	The Heavenly City of the 18th Century Philosophers
Bedini	Early American Scientific Instruments
Bell	Idea of a New Anatomy of the Brain
Bell	Speakable and Unspeakable in Quantum Mechanics
Bell	The Development of Mathematicians
Bell	The Basics of Selection
Belser, Arthur	Concepts of Modern Physics
Ben-David, Joseph	The Scientist's Role in Society
Benacerraf & Putnam	Philosophy of Mathematics, Selected Readings
Benfey	Classics in the Theory of Chemical Combination
Benfey, O Theodor	From Vital Force to Structural Formulas
Bergeijk, van & Pierce & David	Waves and the Ear
Berger, Peter L	Invitation to Sociology
Bergman, Torbern	Foreign Correspondence

Bergmann	Logic and Reality
Bergmann, Peter G	The Riddle of Gravitation
Berkeley	Works on Vision
Berland, Theodore	The Scientific Life
Berlin, Brent & Kay, Paul	Basic Color Terms
Berman	Social Changes and Scientific Organization
Bernal	The Social Function of Science
Bernal, J D	The Extension of Man
Bernstein	Quantum Profiles
Bernstein, Jeremy	Einstein
Berry, Wendell	The Unsettling of America
Bertalanfry, von	Modern Theories of Development
Beth	The Foundations of Mathematics
Biagioli, Mario	Galileo, Courtier
Bibby, Cyril	Scientist Extraordinary
Bichleri, Cristina	Ragioni per Cuedere, Ragioni per Fare
Birch & Cobb	The Liberation of Life
Bird, Otto	Sullogistic and its Extensions
Bishop, R E D	Vibration
Black	Models and Metaphors
Black	The Nature of Mathematics
Blackburn, Robert T	Interrelations: The Biological and Physical Sciences
Blackburn, Robert T	Interrelations: The Biological and Physical Sciences
Blackburn, Robert T	Interrelations: The Biological and Physical Sciences
Blackwell	Discovery in the Physical Sciences
Blaisdell	The Natural Philosophers
Blaisdell	The Natural Philosopher
Blake & Ducastle & Madden	Theories of Scientific Method
Blanche, Robert	La Science Physicale et la Realite
Blin-Stoyle	Turning Points in Physics
Bloor	Knowledge and Social Imagery
Blum, Harold F	Time's Arrow and Evolution
Boas, Marie	The Scientific Renaissance

Bobbs-Merrill	Dialogue on Technology
Bobik	Aquinas on Being and Essence
Bochenski	The Problem of Universals
Bochenski, L M	A History of Formal Logic
Bochner	The Role of Mathematics in the Rise of Science
Bodemar, Charles W & King, Lester S	Medical Investigation in Seventeenth Century England
Bohm	Quantum Theory
Bohm	Relativity
Bohm, D	The Undivided Universe
Bohm, D	Wholeness and the Implicate Order
Bohm, David	Casuality and Chance in Modern Physics
Bohm, David	Casuality and Chance in Modern Physics
Bohm, David	Quanta and Reality
Bohm, David	Fundamentals da Fisica
Bohr, Niels	Atomic Physics and Human Knowledge
Bohr, Niels	Atomic Physics and Human Knowledge
Bohr, Niels	Atomic Theory and the Description of Nature
Bohr, Niels	Atomic Theory and the Description of Nature
Bohr, Niels	Essays on Atomic Physics and Human Knowledge
Bohr, Niels	Essays on Atomic Physics and Human Knowledge
Bohr, Niels	Causality and Complementary
Bondi, Hermann	Relativity and Common Sense
Bonner, J T	The Evolution of Development
Bonner, John Tyler	The Ideas of Biology
Bonner, Thomas Neville	American Doctors and German Universities
Boole, George	An Investigation of the Laws of Thought
Boorse, Henry A	The World of the Atom, Vol 1
Boorse, Henry A	The World of the Atom, Vol 2
Borel, Emile	Probabilities and Life
Born, Max	Einstein's Theory of Relativity
Born, Max	The Restless Universe
Born, Max	Physics in My Generation
Born, Max	Experiment and Theory in Physics

Boss, Valentin	Newton and Russia
Boyd, Richard	The Philosophy of Science
Boyer	The History of the Calculus and its Conceptual Development
Boyer, Carl	History of Calculus
Boyl, Robert	Selected Philosophical Papers
Brackenridge	The Key to Newton's Dynamics
Bradbury, S	Historical Aspects of Microscopy
Bradbury, S	The Evolution of the Microscope
Bragg	The History of Science
Brain, Lord	Science and Man
Braithwaite, R B	Theory of Names as a Tool for the Moral Philosopher
Braithwaite, R B	Scientific Explanation
Branmigan, Augustine	The Social Basis of Scientific Discovery
Brennan, Joseph	A Handbook of Knowledge
Brent, Peter	Charles Darwin
Bridgman, P W	Physical Theory
Bridgman, P W	The Way Things Are
Bridgman, P W	The Logic of Modern Physics
Brink, Raymond	A First Year of College Mathematics
Broad, C D	Scientific Thought
Broadbent, D E	Perception and Communication
Broberg, Gunnar	Homo Sapiens L.
Brody, Baruch	Readings in the Philosophy of Science
Brody, Baruch	Readings in the Philosophy of Science, 2nd Edition
Brody, Baruch	Science: Men, Methods, Goals
Brody, Baruch	Readings in the Philosophy of Science
Bronowski	Science and Human Values
Bronowski	Science and Human Values
Bronowski	Science and Human Values
Bronowski	The Common Sense of Science
Bronowski	A Sense of the Future
Brooke & Osler & van der Meer	Science in Theistic Contexts
Brooke, John	Science and Religion

Brooks, Michael	Free Radicals: The Secret Anarchy of Science
Brown	Renormalization
Brown	Explanation in Social Science
Brown & Hoddson	The Birth of Particle Physics
Brown, Harold	Perception, Theory, and Commitment
Brown, Harold I	Perception, Theory and Commitment
Browne & Harre	Philosophical Foundations of Quantum Field Theory
Brush	Kinetic Theory I
Brush	Kinetic Theory II
Brush	Resources for the History of Physics
Bub	Interpreting the Quantum World
Buchanan, R A	The Power of the Machine
Buchanan, R A	Poetry and Mathematics
Buchbath, Gerd	Metaphysics and the Philosophy of Science
Buchwald, Jedz	From Maxwell to Microphysics
Buchwald, Jedz	From Maxwell to Microphysics
Buchwald, Jedz	The Rise of the Wave Theory of Light
Buchwald, Jedz	Scientific Practice
Buckley	At the Origins of Modern Atheism
Bullock & Horridac	Structure and Function in the Nervous System of Invertebrates, Vol I
Bullock & Horridac	Structure and Function in the Nervous System of Invertebrates, Vol II
Buncharadt, Jacob	The Civilization of the Renaissance in Italy
Buncharadt, Jacob	The Civilization of the Renaissance in Italy
Bunge, Mario	Causality
Burchfield	Lord Kelvin and the Age of the Earth
Burington	Mathematics Tables and Formulas, 3rd Edition
Burke	Connections
Burke	The New Technology and Human Values
Burt, E A	The Metaphysical Foundations of Modern Science
Butterfield	The Origins of Modern Science
Butterfield	The Origins of Modern Science
Butterfield	The Origins of Modern Science
Butterfield & Pagonis	From Physics to Philosophy

Bynum	Dictionary of the History of Science
Cain	Everybody Wins
Cajori	A History of Mathematical Notations
Cajori	History of Mathematics, 5th Edition
Cajori	A History of Physics
Calendar & Huggett	Physics Meets Philosophy at the Plank Scale
Campbell, Jeremy	The Improbable Machine
Canguilhem	La Formation du Concept de Reflexe
Cannizzaro, Stanislao	Sketch of a Course of Chemical Philosophy
Cantor	Transient Numbers
Cao	Conceptual Developments of 20th Century on Field Theories
Capek	Philosophical Impact of Contemporary Physics
Cardwell	From
Cardwell, D S L	Turning Points in Western Technology
Carlson	The Modern Concept of Nature
Carlson	Genes, Radiation, and Society
Carnap	Foundations of Logic and Mathematics
Carnap	The Logical Structure of the Word and Pseudoproblems in Philosophy
Carnap	Meaning and Necessity
Carnap	Philosophical Foundations of Physics
Carnot	Reflections on the Motive Power of Free
Caroline, H & MacGillavry	Symmetry Aspects of M.C. Escher's Periodic Drawings
Carpenic, Mathilde M	Bibliographies of Biographies of Entomologists
Carpenter	Protein and Energy
Carr, Marilyn	The AT Reader
Carr, Marilyn	The AT Reader Theory and Practive in Appropriate Technology
Carroll, Lewis	Symbolic Logic
Carruthers	Introductions to Unitary Symmetry
Carter, G S	Animal Evolution
Cartwright	How the Laws of Physics Lie
Cartwright	Nature's Capacity and their Measurements
Cartwright and Biddiss	Disease and History
Cartwright, Nancy	Hunting Causes and Using Them

Casati	Chaotic Behavior in Quantum Systems
Cassidy, David	Einstein and our World
Cassirer	Philosophy of Symbolic Form
Cassirer	The Individual and the Cosmos in Renaissance Philosophy
Cassirer	Einstein's Theory of Relativity
Cassirer	The Philosophy of the Enlightenment
Cassirer	Scientific Knowledge and the Concept of Man
Cassirer	The Philosophy of Ernst Cassirer
Caton	Philosophy and Ordinary Language
Chalkin, Beatty O'Leary	The New Solar System
Challinor, John	The History of British Geology
Chanchard	Teilhard de Chardin on Love and Suffering
Chang	An Element of Controversy
Cheek	Thinking Constructively about Science, Technology, and Society Education
Chen	Instrumental Traditions and Theories of Light
Cherry	Hurrying Toward Zion
Chessman, Harriet Scott	Lydia Cassatt Reading the Morning Paper
Chorover	From Genesis to Genocide
Christianson	In the Presence of the Creator
Churchland, Patricia S	Braintrust
Churchland, Paul M & Ch	Images of Science: Essays on Realism and Empiricism
Clark	History of the Primates
Clark, Ronald	Einstein: The Life and Times
Clark, William & Golinski, Jan & Schaf	The Sciences in Enlightened Europe
Clayett	Nicole Oresme and the Geometry of Qualities and Motions
Clifford	Common Sense of Exact Science
Clifton	Perspectives on Cosmic Reality
Cohen & NaacI	An Introduction to Logic
Cohen & Westfall	Newton
Cohen, Bernard	The Birth of a New Physics
Cohen, I B	The Newtonian Revolution
Cohen, I B	The Newtonian Revolution
Cohen, J Bernard	Revolution in Science

Cohen, Robert S & Horne, Michael & ;	Potentiality, Enchantment, and Passion
Cohen, Robert S & Horne, Michael & ;	Experimental Metaphysics
Cohen, Robert S & Wartovsky, Marx V	A Portrait of 25 Years
Colborn, Richard	Modern Science and Technology
Cole	Making Science
Coleman	The Interpretation of Animal Form
Coleman	Physiological Programmatic of the Nineteenth Century
Coleman	Biology in the 19th Century
Coleman, James A	Modern Theories of the Universe
Coleman, James A	Relativity for the Layman
Collingwood	Philosophy of Nature
Collingwood, R G	The Idea of Nature
Collins	A History of Modern European Philosophy
Collins, Harry & Pinch, Trevor	The Golem
Collins, James	Darwin's Vision and Christian Perspective
Colodny	Mind and Cosmos
Colodny	Beyond the Edge of
Colodny	Paradigms and Paradoxes
Colodny	The Nature and Tension of Scientific Theory
Combe	Constitution of Man
Comest	World Commission of the Ethics of Scientific Knowledge and Technology
Comford, F M	Being a Guide for the Young Academic Politicians
Commoner, Barry	Science and Survival
Commoner, Barry	The Responsibility of Science to Man
Compton & McMullin	Philosophy of Nature
Conand, James B	On Understanding Science
Conant, James Bryant	Pasteur's and Tyndall's Study of Spontaneous Generation
Conant, James Bryant	Pasteur's Study of Fermentation
Conant, James Bryant	The Overthrow of the Phlogiston Theory
Conant, James Bryant	Harvard Case Histories in Experimental Science
Conen	The Birth of a New Physics
Conklin, Edwin Grant	A Synopsis of the General Morphology of Animals
Conn & Turner	The Evolution of the Nuclear Atom

Connell	Substance and Modern Science
Connell	Matter and Becoming
Cook-Deegan	The Gene Wars
Cope	A History of the Acute Abdomen
Copi & Gould	Readings on Logic
Couper, Archibald Scott	On a New Chemical Theory and Researches on Salicylic Acid
Coyne	Gregorian Reformation of the Calendar
Creed	Ecological Genetics and Evolution
Crombie, A C	Medieval and Early Modern Science, Vol I
Crombie, A C	Medieval and Early Modern Science, Vol II
Cropper	The Quantum Physicist
Crosby	The Vice of Veivics
Crosson	Science and Contemporary Society
Crosson, Frederick	The Review of Politics
Crowe	A History of Vector Analysis
Curd & Cover	Philosophy of Science
Cushing	Marine Ecology and Fisheries
Cutcliffe	Ideas, Machines, and Values
d'Abro, A	Rise of the New Physics, Vol I
d'Abro, A	Rise of the New Physics, Vol II
D'Espagnat	Reality and the Physicist
D'Espagnat	Conceptual Foundations of Quantum Mechanics
Daedalus	The Making of Modern Science: Biographical Studies
Daedalus	Tradition and Change
Dalton, John	Foundations of the Atomic Theory
Danto, Arthur	Philosophy of Science
Danto, Arthur & Moraenbersch, Sidne	Philosophy of Science
Dantzig, Tobias	The Language of Science
Dantzig, Tobias	The Language of Science
Darnell, Luria	General Virology: Second Edition
Darrigol	From E-Numbers to Q-Numbers
Darrow, Ken	Appropriate Technology Sourcebook, Vol II
Darwin	The Origin of Species

Darwin	On the Origin of Species
Darwin	The Descent of Man and Selection in Relation to Sex
Darwin	Darwin Desk Diary 2004
Darwin	Darwin Desk Diary 2004
Dasion	Classical Probability in the Enlightenment
David, Donald M	The Nature of Mathematics
Davidson, J D	The Biochemistry of the Nucleic Acids
Davies	Space and Time in the Modern Universe
Davies	On the Scientific Method
Davies & Brown	Superstrings
Davies & Brown	The Ghost in the Atom
Davies, Paul	The New Physics
Davila	The aztec calendar
Davy, Humphrey	The Elementary Nature of Chlorine
Dawians	The Selfish Gene
Dawson, Clay	Cosmic Bullets
De Brioglice	Matter
De Brioglice	The Revolution in Physics
De Broglie, Louis	The Current Interpretation of Wave Mechanics
De Chardin, Teilhard	The Phenomenon of Man
De Graaf	On the Human Reproductive Organs
De Lubar	The Religion of Teilhard de Chardin
de Regt	Philosophy and the Art of Scientific Discovery
de Santillana	The origins of scientific thoughts
DeBeer	Experimental Embryology
Dedekind	Essays on the Theory of Numbers
Delaney	Mind & Nature
Densmore	Newton's Principia: The Central Argument
Denzin	The Values of Social Science
Depew	Darwinism Evolving
Descartes	Meditations
Descartes	Discourse, optics, geometry and meteorology
Descartes	discourse on method and meditations

Descartes	discourse on method
Descartes	geometry
Descartes	Meditations on first philosophy
Descartes	On Methods, optics, geometry and meteorology
Descartes	Philosophical Works I
Descartes	Philosophical Works II
Descartes	Philosophical Works of Descartes Vol I
Descartes	Philosophical Works of Descartes Vol II
Destouches-Fevrier	La structure des theories phisiques
Detar	A Passion for Physics
Dethier	To know a fly
Deutsches Museum	The Deutsches Museum
Dewey	Influence of Darwin on Philosophy
Dewirt	The Many-Worlds Interpretation of Quantum Mechanics
Diacu	Celestial Encounters
Dibner	The Atlantic Cable
Dibner	New Ways of Professor Rontgen
Dibner	Victoria and Triton
Dick, Steven J	Remembering the Space Age
Dieudonné	Topics in Local Algebra
Dijusterhuis	The mechanization of the world picture
Dio	Ptolemy-Venus Double Dare
Dio	The Great Pyramid: Star-fixed when?
Dio	Babylonian Lunar Periods Lost Sources
Dio	Almagest Planet-Motion Tables
Dirac, P.A.M.	Directions in Physics
Djerassi, Carl	Cantor's Dilemma
Dobznansky	The Biology of Ultimate Concern
Dolan, Jay P	Heritage of '76
Donahue	New Astronomy
Donovan, Laudan, and Laudan	Scrutinizing Science
Dotto, Lydia	The ozone war
Drake	Galileo Artwork: his scientific biography

Drake	Galileo Studies
Drake, Stillman	Telescopes, tides and tactics
Dray, William H	Philosophical Analysis and History
Dreyer	A history of astronomy
Dubbe	The mechanical work of Charles Babbaur
DuBridge	Introduction to Space
Ducassé	Les techniques et le philosophie
Dufresne, Jacques	Après L'Homme Le Cyborg
Dugas	A history of mechanics
Duhem, Pierre	Theories of Infinity, Place, Time, Void, and the Plurality of Words
DuHern	To save the phenomena
DuHern, Pierre	The aim and the structure of physical theory
Dukas and Hoffman	Albert Einstein: The Human Side
Durbin	Philosophy of science an introduction
Durell	Readable Relativity
Dyson, Freeman	Weapons and hope
Earman	Inference, Explanation, and Other Frustrations: Essays in the Philosophy of Science
Easterling and Kunreuther	The Dilemma of Siting a High-Level Nuclear Waste Repository
Edavist and Edquist	Social carriers of technology for development
Eddington, Sir Arthur	The expanding universe
Eddington, Sir Arthur	The philosophy of physical science
Eddington, Sir Arthur	Space, time and gravitation
Edwards	Techniques of attitude scale construction
Ehrenfest	The Conceptual Foundations of the Statistical Approach in Mechanics
Ehrlich, Thomas	The Courage to Inquire
Eigen, Manfred	Steps towards life
Einstein	Essays in Physics
Einstein	Essays in Science
Einstein	Ideas and Opinions
Einstein	The Love Letters
Einstein	Out of My Later Years
Einstein	Creativity
Einstein	Collection of Papers: Volume I

Einstein	Sidelights on Relativity
Einstein	Principles of Relativity
Einstein, Albert	Letters on Wave Mechanics
Eiseley	The Firmament of Time
Eiseley	The Unexpected Universe
Eiseley	The Man who Saw through Time
Eisenbud, Mervel	Environment, technology, and health
Eldennaal	Unfinished Synthesis
Eliade, Mircea	The Voige and the Crucible
Elkana, Yehuda	The Discovery of the Conservation of Energy
Elsewegener-Koppen	Wladimir Leopnen
Emmet	Rules, Roles, and Relations
Enael, S Moirls	With Good Reason, 2nd Edition
Enael, S Moirls	With Good Reason, 3rd Edition
Engelhardt & Caplan	Scientific Controversies
Erck, Frank	Quarterly Review of Biology
Ericson & Wollin	The Deep and the Past
Ericson, David B & Wollin, Goesta	The Everchanging Sea
Euclid	Euclid's Elements 1
Euclid	Euclid's Elements 3
Facrone & Scherer	Logic and Logical Thinking: a Modular Approach
Failey	Gametes and Spores
Fantoli, Annibale	Galileo
Fantoli, Annibale	Galileo
Fantoli, Annibale	Galileo
Faraday, Michael	The Liquefication of Gases Papers
Farrington, Benjamin	Greek Science
Faye	The Reality of the Future
Feiber	The Emergence of Ornithology as a Scientific Discipline: 1760-1850
Feigl & Broabeck	Readings in the Philosophy of Science
Feigl & Broabeck	Readings in the Philosophy of Science
Feigl & Maxwell	Current Issues in the Philosophy of Science
Feis	Japan Subdied

Feis	Artist's Pigments
Fenner & Ratliffe	Myxomatosis
Fermi	Atoms in the Family
Fermi	Thermodynamics
Fever, Lewis	Einstein and the Generations of Science
Fever, Lewis	The Scientific Intellectual
Feyerabend & Mateel	Mind, Matter, and Method
Feyerabend, Paul	Against Method
Feymann	Feymann Lectures on Galidon
Feynman	The Character of Physical Law
Field, J V	Kepler's Geometrical Cosmology
Fierz	Theoretical Physics in the 20th Century
Fieser	The Scientific Method
Finlay	Cosmology
Finocchiaro	The Galileo Affair
Fishner	Design of Experiments 8th Edition
Fleck	Genesis and Development of a Scientific Fact
Fleck, Ludwick	Genesis and Development of Scientific Fact
Fleming, Donald	William H. Helch and the Rise of Modern Medicine
Fleming, James & Jankovik, Vladimir	Klima
Flew, A G N	Evolutionary Ethics
Flew, G N	Logic and Language
Flint, H T	Wave Mechanics
Flynn et all	One Hundred Centuries of Solitude
Fogel, Robert William	The Fourth Great Awakening and the Future of Egalitarianism
Foley	Cosmology - Philosophy and Scientific
Foot	Theories of Ethics
Ford, E B	Genetic Polymorphism
Ford, E B	Mendelism and Ford
Foster	Celebration of Discipline
Fowler	The Development of the Scientific Method
Fox, Robin	The Search for Society
Fraassen, Bas C Van	An Introduction to the Philosophy of Time and Space

Fraassen, Bas C van	The Empirical Stance
Fraassen, Van	Laws and Symmetry
Fraassen, Van	Quantum Mechanics
Fraassen, Van	The Scientific Image
Fraenkel-Conrat, Heinz	Molecular Basis of Virology
Frank	Foundations of Physics
Frank	Philosophy of Science
Frank, P	The Law of Causality and its Limits
Frank, Philipp	Einstein
Frank, Phillip	Modern Science and its Philosophy
Frankel	Science, Engineering, and Ethics
Fraser, J T	Time the Familiar Stranger
Fraser, J T	The Voices of Time
Frege	Foundations of Arithmetics
Frege, Gottlob	The Foundations of Arithmetic
French	Midwest Studies in Philosophy vol XVII
Freud	New Introductory Lectures on Psychoanalysis
Freund	The Study of Chemical Composition: An Account of Its Method and Historical Development
Friedman	Kant and the Exact Sciences
Friedman	Foundations of Space-Time Theories
Friedman	Reconsidering Logical Positivism
Friedman, Friedland	Medicine's 10 Greatest Discoveries
Frisch, Karl von	About Biology
Fuller	Social Epistemology
Fuller	Philosophy, Rhetoric, and the End of Knowledge
Gabbaccia & Ottanelli	Italian Workers of the World
Gabor, Dennis	The Mature of Society
Gale	The Language of Time
Gale	Theory of Science
Gale	Galen on the Usefulness of the Parts of the Body I
Gale	Galen on the Usefulness of the Parts of the Body II
Gale, Richard	The Philosophy of Time
Galen	On the Nature of Science

Galilei	Dialogues Concerning Two New Sciences
Galilei, J M Celeste	Letters to Father
Galison, Peter	How Experiments End
Gallie	Peirce and Pragmatism
Gamow, George	The Creation of the Universe
Gamow, George	Biography of Physics
Gamow, George	Thirty Years that Shook Physics
Gardner	The Ambidextrous Universe
Gardner	The Nature of Historical Explanation
Gardner	The Sacred Beetle and Other Great Essays in Science
Gardner, Maltin	Relativity for the Million
Gay-Lussac	Scientist and Bourgeois
Geddes, Patrick & Thompson, J A	The Evolution of Sex
Geikie	The Founders of Geology
Georgacarakos, Smith	Elementary Formal Logic
Gerkie, Sir Archibald	Textbook of Geology
Germidis	Transfer of Technology by Multinational Corporations
Germidis	Transfer of Technology by Multinational Corporations <<FRENCH>>
Geroch, Robert	General Relativity from A to B
Gewirtz, Kurtines	Moral Development: An Introduction
Ghose	Testing Quantum Mechanics on New Ground
Gianelli, A D	Meaningful Logic
Giarini & Locbecge	The Diminishing Returns of Technology
Gilfalin	The Sociology of Invention
Gilkey	Religion and the Scientific Future
Gillispie	The Edge of Objectivity
Gilman	The Case of Sigmund Freud
Gilpin	American Scientists and Nuclear Weapon Policy
Gimnel, Jean	La fin de l'avenir
Gingerich, O	Astrophysics and 20th Century Astronomy to 1950: Part A
Gingerich, O	The Eye of Heaven
Girouard, Mark	Alfred Waterhouse and the Natural History Museum
Girvetz & Geiger & Hantz & Morris	Science, Folklore and Philosophy

Glad, John	Jewish Eugenics
Gladwell, Malcolm	David and Goliath
Glasstone	Sourcebook on Atomic Energy
Gleick, James	Genius
Glere, Ronald	Explaining Science
Gnedenko	An Elementary Introduction to the Theory of Probability
Godwin, Joscelyn	Athanasius Kircher
Goldberg	Understanding Relativity
Goldstein, Kurt	The Organism
Good, I J	The Scientist Speculates
Good, I J	Basic Concerns of Relativity
Goodfield, Toumin	The Fabric of the Heavens
Goodling & Pinch & Scharfer	The Uses of Experiment
Goodman	Erkenntnis, Vol 12 No. 1 Jan 1978
Goodman, Nelson	Ways of Woldmaking
Gordon, J E	The Science of Strong Materials
Gosse	Father and Son
Gosse, Phillip Henry	Evenings at the Microscope
Gothelf & Lennox	Philosophical issues in Aristotles Biology
Goudge	The Thought of C.S. Peirce
Goudge, T A	The Ascent of Life
Gouer, Barry	Scientific Method
Gould	The Measure of Man
Gould	Wonderful Life
Gould	Ontogeny and Phylogeny
Gould	Penguin Survey of the Social Sciences 1965
Graham, Thomas	Researches on the Arseniatics, Phosphaics, et cet.
Granaer	Technology and International Relations
Grant	Ecology and Evolution of Darwin's Finches
Grant	The Foundations of Modern Science in the Middle Ages
Grant & Oresme	De Proportionibus Proportionum and Ad Pauca Respicientes
Gray	Pavlov's Typology
Gray	Davleihlana

Greenbaum	A special interest
Greenberger	New Techniques and Ideas in Quantum Measurement Theory
Greenwood, Darydd J	The Taming of Evolution
Gregg and Harris	Form and Strategy in Science
Gregory, William K	Evolution Emerging: Vol I
Gregory, William K	Evolution Emerging: Vol II
Grene	Approaches to a Philosophical Biology
Grene	The Knower and the Known
Gribban, John	In search of Schrodingers cat
Gross	Higher Superstition
Gross	Travels to the Nanoworld
Grunbaum, Adolf	Boston Studies in the Philosophy of Science
Grünbaum, Adolf	Absolute and Relational Theories of Space and Space Time
Grünbaum, Adolf	Philosophical Problems on Space and Time
Grünbaum, Adolf	Space, Time and Falsifiability - Introduction and Part A
Grünbaum, Adolf	Validation in the Clinical Theory of Psychoanalysis
Guckenheimer	Nonlinear oscillations, dynamical systems, and bifurcation of vector fields
Guillemin	The Story of Quantum Mechanics
Guitton	Man in time
Gunther	Early Science in Oxford: Vol X
Guntherodt, Wiessendader	Scanning Tunneling Microscopy III
Gurney	Elementary Quantum Mechanics
Gustarson, James	Protestants and Roman Catholic Ethics
Gustavsson, Hans	Technology Policies for development
Gutting	Michel Foucault's Archaeology of Scientific Reason
Gutting	Paradigms and Revolutions
Gutzwiller	Chaos in Classical and Quantum Mechanics
Haack, Susan	Defending Science within reason
Haberer, Joseph	Politics and the Community of Science
Hacking, Ian	Representing and Intervening
Hacking, Ian	The Emergence of Probability
Hadamard	Psychology of Invention in the Mathematical Field
Hahn, Otto	Otto Hahn: A Scientific Autobiography

Hahn, Roger	Laplace as a Newtonian Scientist
Haldane	The Causes of Evolution
Haldane, J B S	Enzymes
Halfpenny, Peter	Positivism and Sociology
Hall	All Was Light: An Introduction to Newton's Opticks
Hall	From Galileo to Newton
Hall	Philosophers at War
Hall	The Scientific Revolution
Hallam	Great Geological Controversies
Halliday, M A K & Martin, J R	Writing Science: Literacy and Discursive Power
Hamburg	Symbol and Reality
Hamlyn, D W	Mind: Vol LXXXV, No 337, Jan 1976
Handler, Philip	Biology and the Future of Man
Hankins	Science and Entertainment
Hanley, Wayne	Natural History in America
Hanon, Nicholas	Selected Papers on Virology
Hanson	Patterns of Discovery
Hanson	Perception and Discovery
Hanson, N R	Patterns of Discovery
Harding, Sandra G	Can Theories be Refuted
Hardy, Sir Alister	The Living Stream: Evolution and Man
Harré	Great Scientific Experiments
Harré	The Method of Science
Harré	The Philosophies of Science
Harrington, Michael	The New American Poverty
Harris	Can't You Guys Read?
Harris	The Cells of the Body
Harris	The Cells of the Body
Harris, Errol E	The Foundations of Metaphysics in Science
Harris, Henry	Nucleus and Cytoplasm, 2nd Edition
Harrison	Organization and Development of the Embryo
Harrison & Johnson	National Identity
Harrison & Weiner & Tanner & Barnick	Human Biology

Hart, David	Technology in Society
Hart, H L A	Law, Liberty, and Morality
Hartman	Gene Action
Hartman, Geoffrey H	The Unedited Vision
Harvey	Motion of the Heart and the Blood
Harvey	The Anatomical Exercises
Hawkins, David	The Language of Nature
Healey	The Philosophy of Quantum Mechanics
Healey & Hellman	Quantum Measurement
Health, Louise Robingson	The Concept of Time
Heath	Aristarchus of Samos, the Ancient Copernicus
Heath, Sir Thomas	A History of Greek Mathematics, Vol I
Heath, Sir Thomas	A History of Greek Mathematics, Vol II
Hecht	City of Kant
Heffer	History of Science, Vol I
Hegel	Reason in History
Heijenoer	From Frege to Godel
Heilborn	Elements of early modern physics
Heilbron	Electricity in the 17th and 18th Centuries
Heisenberg & Born & Schiodinur & Au	On Modern Physics
Heisenberg, Werner	Across the Frontiers
Heisenberg, Werner	Physics and Beyond
Heisenberg, Werner	Physics and Philosophy
Heisenberg, Werner	Philosophical Properties of Quantum Physics
Heisenberg, Werner	The Physical Principles of the Quantum Theory
Heisenburg, Werner	Philosophical Problems of Nuclear Science
Hellbron & Wheaton	Literature on the History of Physics in the 20th Century
Helmholtz	Popular Scientific Lectures
Helmholtz	On the Sensations of Tone
Helmholtz	Treatise on Physiological Optics, Vol 3
Hem, Karl	Christ, Faith, and Natural Science
Hembel	Fundamentals of Concept Formation in Empirical Science
Hembel	Philosophy of Natural Science

Henanan	The Ascent of Man
Hendry	The Creation of Quantum Mechanics and the Bohr-Dalli Dialogue
Heriny	Outlines of a Theory of the Light Sense
Herivel	The Background to Newton's Principia
Herivel	Joseph Fourier
Hermann	The Genesis of Quantum Theory (1899-1913)
Hermann	The Genesis of Quantum Theory (1899-1913)
Hermann	The Genesis of Quantum Theory (1899-1913)
Hermes	Enough for One Lifetime: Wallace Carothers, Inventor of Nylon
Hertz	Electric Waves
Hertz	The Principles of Mechanics
Hesse	Forces and Fields
Hesse	Models and Analogies in Science
Hetman	Society and the Assessment of Technology
Hey	The Evolution of Radio Astronomy
Hilley, B J & Dear, F D	Quantum Implications
Hinckfuss	The Existence of Space and Time
Hindles, Brook	The Pursuit of Science in Revolutionary America
Hirsch & Smale	Differential Equations, Dynamical Systems, and Linear Algebra
Hoddeson & Brown & Riordan & Dres	The Rise of the Standard Modes
Hoffman	Relativity and its Roots
Hoffmann	Strange Story of the Quantum
Hofmann	The History of Mathematics
Holden	Chaos
Holmes, Arthur	Principles of Physical Geology
Holmyard, E J	Alchemy
Holt	Psychoanalysis and the Philosophy of Science
Holton	Science and Anti Science
Holton	The Scientific Imagination Case Studies
Holton	Thematic Origins of Scientific Thought - Keplar to Einstein
Holton	Thematic Origins of Scientific Thought - Keplar to Einstein
Holton, Elkana	Abert Einstein: Historical and Cultural Perspectives
Holton, Gerald	Einstein, History, and Other Passions

Home	Conceptual Foundations of Quantum Physics
Home, Connor	Aepinuss: Essays on the Theory of Electricity and Magnetism
Home, Connor	Aepinuss: Essays on the Theory of Electricity and Magnetism
Homer	Seurat and the Science of Painting
Honner	The Description of Nature
Hook	Determinism and Freedom
Hook	Psychoanalysis
Hook	Dimensions of Mind
Hooke, Robert	Extracts from Micrographia
Hooke, Robert	Espindsse
Hope	Aristotle's Physics
Hope, Richard	Aristotle's Physics
Hope, Richard	Aristotle's Physics
Horgan	The End of Science
Horridge	Interneurons
Hoskin	William Herschel
Hoskin, Michael	Stellar Astronomy
Houck, Lynne & Drickamer, Lee	Foundations of Animal Behavior
Howard	Ecological Psychology
Howard, M C & King, J E	The Political Economy of Marx
Howson	Method and Appraisal in the Physical Sciences
Howson & Urbach	Scientific Reasoning
Hoyningen-Huene, Paul	Reconstructing Scientific Revolutions
HSS	Guide to the History of Science, 1992
Hubner, Kurt	Critique of Scientific Reason
Hufbauer	The Formation of the German Chemical Community
Hughes	The Structure and Interpretations of Quantum Mechanics
Hughes, H Stuart	Consciousness and Society
Hull & Ruse	The Philosophy of Biology
Humphreys	The Chances of Explanation
Humphry & Davy	The Decomposition of the Fixed Alkalines and Alkaline Earths
Hund, Friedrich	The History of Quantum Theory
Hurd, D L	Origins and Growth of Physical Science

Hurd, D L & Kipling, J J	Tje Progoms amd Growth of Physical Science, Vol. I
Hutton, James	The Founder of Modern Geology
Huxley, Julien	Evolutionary Humanism
Huxley, Sir Julian	Eugenics in Evolutionary Perspective
Iberall, Arthur S	Toward a General Science of Viable Systems
ILYA Prigogine, Isabelle Strenacks	Order Out of Chaos
Ingie	A Dozen Doctors
Irvine, William	Apes, Angels, and Victorians
Iseminaer	Logic and Philosophy
Jacob, Francois	La Logique du Vivani
Jaki	The Reverence of Physics
Jaki	Science and Creation
Jaki, Stanley L	Brain, Mind, and Computers
Jaki, Stanley L	Culture and Science
James	Nobel Laureates in Chemistry
Jammer, Max	Concepts of Space
Jammer, Max	Concepts of Space, Second Edition
Jammer, Max	The Conceptual Development of Quantum Mechanics
Jammer, Max	The Conceptual Development of Quantum Mechanics
Jammer, Max	The Philosophy of Quantum Mechanics
Jancel	Foundations of Classical and Quantum Statistical Mechanisms
Jankovic	Reading the Skies
Jaraine	The Birth of History and Philosophy of Science
Jaspers, Karl	The Future of Mankind
Jauch, J M	Are Quanta Real
Jeans	Physics and Philosophy
Jeans	The New Background of Science
Jeans, J H	The Mathematical Theory of Electricity and Magnetism
Jeffrey, Richard	Formal Logic: Its Scope and Limits
Jenner	Cowpox
Jensen	Bias in Mental Resting
Jequier, Nicolas	Appropriate Technology: Problems and Problems
Johanson, D & Edey, M	Lucy

Johnson	Justice and Peace Education
Johnson, Joseph	Unfinished Design
Jones	Ancients and Moderns
Jordan, P	Albert Einstein
Jordan, P	Joule's Scientific Papers: Volume I
Jordan, P	Joule's Scientific Papers: Volume II
Judson	The Eight Day of Creation
Jukes, Thomas H	Molecules and Evolution
Jungnickel & McCormach	Intellectual Mastery of Nature, Vol I: Theoretical Physics from Ohm to Einstein
Jungnickel & McCormach	Intellectual Mastery of Nature, Vol II: Theoretical Physics from Ohm to Einstein
Kac & Ucam	Mathematics and Logic
Kamenov	Physics of Solitary: Quantum Systems
Kamke	The Theory of Sets
Kant	Prologomena to Any Future Metaphysics
Kaplan	Science Says
Karin	The Social Process of Scientific Investigation
Kay	Who Wrote the Book of Life - A History of the Genetic Code
Kazemier, B H	The Model in Mathematics
Kearney	Science and Change, 1500-1700
Kearney	Science and Change, 1500-1700
Kearney, Huan	Origins of the Scientific Revolution
Keller	The Infancy of Atomic Physics
Keller, Evelyn Fox	Reflections on Gender and Science
Keller, Evelyn Fox & Lingino, Helen	Feminism and Science
Kellert, Stephen	In the Wake of Chaos
Kelvin, Lord & Tait, Peter Guthrie	Elements of Natural Philosophy
Kemeny	A Philosopher Lookos at Science
Kevies	The Physicist
Kevies & Hood	The Code of Codes
Khiant & Kraan	The Making of the Chemist
Kitchener	The World View of Contemporary Physics
Kitcher	The Advancement of Science
Kitcher, Phillip	Science, Truth, and Democracy

Klee	Scientific Inquiry
Klee	Introduction to the Philosophy of Science
Klein	Arithmetic Algebra Analysis
Klein, Reinharat	Objects of Chemical Inquiry
Klemke & Hollinger & Kline	Introductory Readings in the Philosophy of Science
Kneale, W M	The Development of Logic
Knopf, Alfred A & Weiner	The Beak of the Finch
Knopp	Theory of Functions - Part I
Knopp	Theory of Functions - Part II
Knorr-Celtina & Cicourei	Advances in Social Theory and Methodology
Koaa, Toyoki	A Recollecton of Physics of the 20th century
Kockelmans	Philosophy of Science: the Historical Background
Kocourek	An Introduction to the Philosophy of Nature
Koenigsberger	Hermann von Helmnoltz
Koertge	A House Built on Sand
Koestler, Arthur	The Watershed
Koestler, Arthur	The Sleepwalkers
Koestler, Arthur & Smythies, J.R.	Beyond Reductionism
Kohler, Wolfgang	The Place of Value in a World of Facts
Kolankowski, Leszek	The Alienation of Reason
Kolbe, Hermann	The Electrolysis of Organic Compounds
Kompaneyets	Basic Concepts in Quantum Mechanics
Konner, Melvin	The Tangled Wing
Konner, Melvin	The Tangled Wing
Koren	An Introduction to the Philosophy of Animate Nature
Koren, Henry	Readings in the Philosophy of Nature
Korner	Observations and Interpretation in the Philosophy of Physics
Korner	Kant
Korner	The Philosophy of Mathematics
Kourany	Scientific Knowledge: Basic Issues in the Philosophy of Science
Kourany	Philosophy in a Feminist Voice Critics and Reconstruction
Koyre, Alexandre	Galileo Studies
Koyre, Alexandre	Metaphysics and Measurement

Koyre, Alexandre	From the Closed World to the Infinite Universe
Koyre, Alexandre	The Astronomical Revolution
Kozhamthadain	Contemporary Science and Religion in Dialogue
Kozhamthadain	The Discovery of Kepler's Law
Kragh	An Introduction to the Historiography of Science
Kragh	Quantum Generations
Kragh, Helge	Dirac: A Scientific Biography
Krips	The Metaphysics of Quantum Theory
Krogh	Osmotic Regulation in Aquatic Animal
Kruger & Gigerenzer & Morgan	The Probabilistic Revolution, Vol II: Ideas in the Sciences
Kruif, Paul de	The Fight for Life
Kubrin, D C	Providence and the Mechanical Philosophy
Kuhn	Black-Body Theory and the Quantum Discontinuity, 1894-1912
Kuhn	Black-Body Theory and the Quantum Discontinuity, 1894-1912
Kuhn	The Structure of Scientific Revolutions
Kuhn	The Structure of Scientific Revolutions
Kuhn	The Structure of Scientific Revolutions
Kuhn	The Copernican Revolution
Kuhn	The Essential Tension
Kuhn	The Road Since Structure
Kuhns, William	The Post-Industrial Prophets
Kyburg	Philosophy of Science
Laer, P Henry van	Philosophico-Scientific Problems
Lafour & Woolgar	Laboratory Life
Lakatos	Mathematical Science and Epistemology
Lakatos	The Methodology of Scientific Research Programmes
Lakatos & Musgrave	Criticism and the Growth of Knowledge
Lam	Adventures of a Mathematician
Lamarck, J B	Zoological Philosophy
Lanczos	Albert Einstein and the Cosmic World Order
Landels	Engineering in the Ancient World
Landes, David	Revolution in Time
Landsteiner, Karl	The Specificity of Serological Reactions

Lansing, Lamont	Day of Trinity
Laplace	A Philosophical Essay on Probabilities
Lappe, Marc	Genetic Politics
Latour, Bruno	Science in Action
Lattis, James	Between Copernicus and Galileo
Laudan	Progress and its Problems
Laudan	Science and Hypothesis
Laudan	Science and Values
Laudan, Larry	Science and Relativism
Laudan, Rachel	Fimminerology to Geology
Lawless	Technology, Social Shock
Le Lionnais	Great Currents of Mathematical Thought, Vol I
Lear, Jonathan	Love and its Place in Nature
Leblanc & Wisdom	Deductive Logic
Leclerc, Ivor	The Nature of Physical Existence
Lehoux, Daryn	Astronomy, Weather, and Calendars in the Ancient World
Leibniz	Basic Writings
Leicester	Development of Biochemical Concepts from Ancient to Modern Times
Leicester	Source Book in Chemistry, 1900-1950
Leiss, William	The Domination of Nature
Leplin	Scientific Realism
Lerner	Parts and Wholes
Leverngton, David	A History of Astronomy from 1980 to Present
Levi	Gambling with Truth
Levi	Gambling with Truth
Lewin, Roger	Bones or Contention
Lewis	Mining the Sky
Lewis	Rain of Iron and Ice
Lewis, Sinclair	Arrowsmith
Lewontin	The Genetic Basis of Evolutionary Change
Ley	Watchers of the Sky
Leyhausen, Lorenz	Motivation of Human and Animal Behavior
Leys	From Sympathy to Reflex: Marshall Hall and his Ourancnk

Lichtenberg & Lieberman	Reavar and Chaotic Dynamics, Second Edition
Lieberson	Making It Count
Limoges	La Selection Naturelle
Lindsay	The Nature of Physics
Linne, Carl von	Heinz Goerke
Livingston	The Master of Llant - A Biography of Albert A Michelson
Livingston	The Development of Hlan Energy Accelerators
Lloyd & Coulter	Medicine and the Navy, 1200-1900, Vol III, 1719-1815
Lloyd & Coulter	Medicine and the Navy, 1200-1900, Vol IV, 1815-1900
Lloyd, G E R	Early Greek Science, Thales to Aristotle
Lloyd, G E R	Greek Science after Aristotle
Lloyd, G E R	Science, Folklore, and Ideology
Locke	An Essay Concerning Human Understanding, Vol I
Locke	An Essay Concerning Human Understanding, Vol II
Lockemann, Georg	Robert Wilhelm Buhlen
Loeb	The Mechanistic Conception of Life
Loeb	The Mechanistic Conception of Life
Loneragan, Bernard J E	Insight: A Study of Human Understanding
Long, Pamela O	Technology and Society in the Medieval Cenuries: Byzantium, Islam, and the West, 500-1300
Longino	The Fate of Knowledge
Lopez, Robert	Commercial Revolution of the Middle Ages
Lorentz	The Theory of Elections
Lorenz	The Foundations of Ethology
Lorenz, Kumrad	On Agression
Lorenz, Kumrad	Verhaltenslehre: Band I
Lorenz, Kumrad	Verhaltenslehre: Band II
Losee	A Historical Introduction to the Philosophy of Science
Losee	A Historical Introduction to the Philosophy of Science
Lourance	Modern Science and Human Values
Lovejay	The Great Chain of Being
Lovell	The Story of Jodrell Bank
Lovell	The Individual and the Universe
Lovell, Bernard	Emerging Cosmology

Lovelock	The Ages of Gaia
Lovelock, J E	Gaia
Lubkowitz	Theory and Practice
Lucas & Hodgson	Space time and electromagnetism
Lucas & Hodgson	Space time and electromagnetism
Lucas, J R	A Treatise on Time and Space
Lucretius	The Nature of the Universe
Luntran, Frans van	Framing Hypotheses
Luria, S E	Like the Unfinished Experiment
Lyndon	Notes on Logic
Maas, Ad	Ehrenfest!
Maccormac	Metaphor and Myth in Science and Religion
Macdonald, Graham	Semantics and Social Science
Mach	The Analysis of Sensations
Mach	The Science of Mechanics
MacKinnon, Edward M	Scientific Explanation and Atomic Physics
Magee, Bryan	The Great Philosophers
Magie	Source Book in Physics
Magnus, Albertus	Book of Minerals
Mainx, Felix	Foundations of Biology
Majerus	Melanism
Malin	Nature Loves to Hide
Mallie, Bernard	Historie de la Medecine
Mandrou, Robert	From Humanism to Science
Manier	The young Darwin and his cultural circle
Manier	The meaning of nature in the philosophy of Leibniz
Marcuse, Herbeit	One Dimensional Man
Mark	Memory and Nerve Cell Connection
Marler & Kenedy	Thomistic Papers II
Martin	Pievre Dunem
Martin, Gottfried	Kunt's Metaphysic, and Theory of Science
Maslow	Study in Wittgenstein's Tractatus
Mason	A History of the Sciences

Massey	Space Physics
Matson, Floyd W	The Broken Image: Man, Science and Society
Matthews	The Scientific Background to Modern Philosophy
Maudlin	Quantum Nonlocality and Relativity
Maurus	Differential Equations
Max Planck Institute	Research Report 1996-1997
Maxwell, J Clerk	The Electrical Researches of Henry Cavenaish
May	Elementary Analysis
Mayr	Toward a New Philosophy of Biology
Mayr	Evolution and the Diversity of Life
Mayr	Evolution and the Diversity of Life
Mayr	This Is Biology
Mayr	Philosophers and Machines
Mazhar, Noor Giovanni	Catholic Attitudes to Evolution
Mazur, Allan	The Dynamics of Technical Controversy
McCall	Basic Logic
McCalley	Chaos, Dynamics, and Fractals: An Algorithmic Approach to Determinate Chaos
McCleary, Robert A & Moore, Robert	Subcortical Mechanisms of Behavior
McCormick	At Work with Thomas Edison
McCormach	Night Thoughts of a Classical Physicist
McCormach, Russell	Historical Studies in the Physical Sciences, Vol III, 1971
McGinn	Science, Technology, and Society
McLaughlin	Nicholas Callan, Priest-Scientist
McMullian, Ethan	Construction and Constraint
McMullian, Ethan	Galileo: Man of Science
McMullian, Ethan	Newton on Matter and Activity
McMullian, Ethan	The Social Dimensions of Science
McMullin	The Concept of Matter
McMullin	The Church and Galileo
McMullin	The Concept of Matter in Modern Philosophy
McMullin	The Concept of Matter in Greek and Medieval Philosophy
McShane	Randomness, Statistics, and Emergence
Mead	Collective Electrodynamics

Medawar	The Limits of Science
Medawar	The Limits of Science
Medawar, P B	The Life Science
Meehl, P	Psychological Reports
Meek, Roy L	The Politics of Neglect
Megill, Allan	Rethinking Objectivity
Mehra	The Beat of a Different Drum
Mehra & Rechenberg	The Historical Development of Quantum Theory, Volume I, Part I
Mehra & Rechenberg	The Historical Development of Quantum Theory, Volume I, Part II
Mehra & Rechenberg	The Historical Development of Quantum Theory, Volume II
Mehra & Rechenberg	The Historical Development of Quantum Theory, Volume III
Mehra & Rechenberg	The Historical Development of Quantum Theory, Volume IV
Mehra & Rechenberg	The Historical Development of Quantum Theory, Volume V, Part I
Mehra & Rechenberg	The Historical Development of Quantum Theory, Volume V, Part II
Melsen, van	Science and Responsibility
Meltraux & Crouzel	The Evolution of Science
Mendeleeff, D	A Library of Universal Literature
Menger, Karl	Reminiscences of the Vienna Circle and the Mathematical Colloquim
Mermin	Space and Time in Special Relativity
Merton	Science, Technology and Society in Seventeenth-Century England
Merton, Robert	Science, Technology and Society in Seventeenth Century England
Merton, Robert	Sociology of Science
Meyerson	Identity and Reality
Meyerson	Identity and Reality
Michel, Albin	Science et Philosophie
Michel, Henri	Scientific Instruments
Middleton	A History of the Theories of Rain
Mier & Schneiria	Principles of Animal Psychology
Milgram, Stanley	Obedience to Authority
Mill	On the Logic of Moral Sciences
Mill, J Stuart	A System of Logic
Miller	Albert Einstein's Special Theory of Relativity
Miller	Albert Einstein's Special Theory of Relativity

Miller	God and Reason, Second Edition
Miller	Early Quantum Electrodynamics
Miller	Imagery in Scientific Thought
Miller	Sixty-Two Years of Uncertainty
Miller, E D L	God and Reason
Miller, Hugh	The Old Red Sandstone
Millikan, Robert & Shapley, Merriam	Time and its Mysteries, Series I
Mitroff	The Subjective Side of Science
Monad, Jacques	Change and Necessity
Montagu	The Nature of Human Aggression
Montagu, Ashley	Race, Science, and Humanity
Moody, Todd C	Philosophy and Artificial Intelligence
Mooney	Tellhard de Chardin and the Mystery of Christ
Moore	Blood and Justice
Moore, John A	Ideas in Modern Biology
More	Isaac Newton
Morehouse, Cynthia T	Science and Technology for Development: International Conflict and Cooperation
Morehouse, Ward	Separate, Unequal, but More Autonomous: Technology, Equity, and World Order in Millennial Hansion
Morell, Virginia	Ancestral Passions
Moroney, M J	Facts from Figures
Morris, Conway	The Crucible of Creation
Morris, Desmond	Primate Ethology
Mottsmith, Morton	The Concept of Energy Simply Explained
Moulyn, Adrian	Structure, Function, and Purpose
Mourant	Formal Logic
Mozans, H J	Woman in Science
Mozumdar	Species and Specificity
Muller, Herbert J	Julius von Payer
Munitz, Milton K	Theories of the Universe
Murray	The Thought of Tellhard de Chapain
Musil, Robert	On Mach's Theories
Nagel	The Structure of Science
Nagel & Newman	Godel's Proof

Nagel & Suppes & Tarski	Logic, Methodology, and Philosophy of Science
Nakamura	Quantum Chaos - A New Paradigm of Nonlinear Dynamics
Nardine	Mendel Centenary: Genetics, Development and Evolution
Nas Lom	Science, Evolution, and Creationism
Nash	The Nature of the Natural Sciences
Nash	The Nature of the Natural Sciences
Nash, Leonard	The Atomic-Molecular Theory
Nash, Leonard K	The Atomic-Molecular Theory
Nasr, Seyyea	Science and Civilization in Islam
National Academy of Sciences	Biographical Memoirs, Vol XXXIII
National Academy of Sciences	Biographical Memoirs, Vol XLVII
NCCB	Religion, Science, and the Search for Wisdom
Neal, R B	The Stanford Two-Mile Accelerator
Nelson, E	Dynamical Theories of Brownian Motion
Nercessian	Faraday to Einstein: Constructing Meaning in Scientific Theories
Nercessian	The Process of Science
Neugebauer	The Exact Sciences in Antiaury
Newman, James R	The Mathematical Way of Thinking
Newman, James R	The World of Mathematics, Volume I
Newman, James R	The World of Mathematics, Volume 2
Newman, James R	The World of Mathematics, Volume 3
Newman, James R	The World of Mathematics, Volume 4
Newman, James R	The Optical Papers of Isaac Newton, Volume I: The Optical Lectures 1670-1672
Newman, John Henry	Grammar of Assent
Newmann, J von	Mathematical Foundations of Quantum Mechanics
Newton	Opticks
Newton	Newton's Philosophy of Nature
Newton	Principia, Volume I
Newton	Principia, Volume II
Newton-Smith, W H	A Companion to the Philosophy of Science
Neyman	The Heritage of Copernicus
Nicolson	Science and Imagination
Nicolson	Mountain Gloom and Mountain Glory

Nidditen	Philosophy of Science
Nogar, Deely	The Problem of Evolution
Nogar, Raymond J	The Wisdom of Evolution
Nordenson, Harald	Relativity Time and Reality
Norman, Jeremy M	Newton's Medical Bibliography: Fifth Edition
North, J D	The Measure of the Universe: A History of Modern Cosmology
Northrop, F S C	The Logic of the Sciences and the Humanities
Nossal	Reshaping Life
Nuaayer, Rinat M	Reconstruction of the Mature Theory Change
Nye	From Chemical Philosophy to Theoretical Chemistry
O'Boyle, Cornelius	Medieval Prognosis and Astrology
O'Briant	Gottfried Wilhelm Leibniz's General Investigation
O'Esterle, John A	Logic: The Art of Penning and Reasoning, 2nd Edition
O'Neil	Free Speech in the College Community
Oersted, H C	Soul in Nature
Omnes	The Interpretation of Quantum Mechanics
Omnes	Understanding Quantum Mechanics
Oparin	The Chemical Origin of Life
Oparin	Origin of Life
Opik, Ernst J	The Oscillating Universe
Opsomev, Carmella	Xxth International Congress of History of Science
Orel	Gregor Mendel, The First Geneticist
Oreskes	The Reflection of Continental Drift
Orschki, Leo S	Physis
Oshenko, Tim	History of Strength of Materials
Owen, George E	Fundamentals of Scientific Mathematics
Pais	Inward Bound
Pais	Paul Dirac: The Man and his Work
Pais	Subtle is the Lord - The Science and the Like of Albert Einstein
Paley	Natural Theology
Palmer, W G	Valency Classical and Modern
Palter	Whitehead's Philosophy of Science
Pap, Arthur	An Introduction to the Philosophy of Science

Papineau	The Philosophy of Science
Park	The How and the Why
Parker & Veatch	Logic as a Human Instrument
Parsons	Societies
Passmore, John	A Hundred Years of Philosophy
Paton	Man & Mouse
Patterson, Colin	Evolution
Pauer-Studer, Herlinde	Norms, Values and Society
Pauli	Theory of Relativity
Pauli	Niels Bohr and the development of physics
Pauli	Writings on Physics and Philosophy
Pauling & Hayward	The architecture of molecules
Pauling & Wilson	Introduction to Quantum Mechanics
Peacocke & Drysdale	The molecular basis of heredity
Peacocke, Arthur	Intimations of Reality
Pearson, Karl	The Grammar of Science
Peat	Infinite Potential: The Life and Times of David Bohm
Pedersen	The Book of Nature
Pedersen	Early Physics and Astronomy
Peierls	Supprises in Theoretical Physics
Peierls	Atomic Histories
Peierls	Bird of Passage
Peierls	The Laws of Nature
Peirce	Philosophy of Science
Peirce & Buchler	Philosophical Writings of Peirce
Peirce, Charles	Values in the Universe of Chance
Pellegrino	The Philosophy of Medicine Reborn
Pendergast	Cosmos
Penfield	The Mystery of the Mind
Penrose & Isham	Quantum Concepts in Space and Time
Penrose & Rindler	Spinors and Space-Time, Volume I: Two-Spinor Calculus and Relativistic Fields
Penrose & Rindler	Spinors and Space-Time, Volume II: Spinor and Twistor Methods in Space-Time Geometry
Penrose & Smith	Down's Anomaly

Penrose, Roger	The Emperor's New Mind
Pepper, Stephen C	Problem of Time
Peres, Asher	Quantum Theory: Concepts and Methods
Perrin, Jacques	Les Transferts de Technologie
Pertruccioli	Atoms, Metaphors, and Paradoxes
Pertruccioli	Atoms, Metaphors, and Paradoxes
Perutz	I Wish I'd Made You Anary Earlier
Pfeiffer, John	The Thinking Machine
Pick	Faces of Degeneration
Pickering	Constructing Quarks
Pickering, Andrew	Science and Practice and Culture
Pirages	Global Technopolitics
Pitt	Theories of Explanation
Pitt	Theories of Explanation
Pitt & Lugo	The Technology of Discovery and the Discovery of Technology
Pitt, Joseph C	Change and Progress in Modern Science
Planck	Scientific Autobiography and Other Papers
Plato	Phaedo
Plendi, Hans S	Philosophical Problems of Modern Physics
Poincare	Science and Method
Poincare	The Valve of Science
Poincare	Mathematics and Science: Last Essays
Poincare	Mathematics and Science: Last Essays
Poincare, Henri	Science and Hypothesis
Poisis & Pranis	International Journal of Ethics of Science and Technology Assessment
Polanyi, Michael	Personal Knowledge
Polk & Ingornne	Rochester Roundabout
Polya	How to Solve it
Polyak, Stephen	The Vertebrate Visual System
Popper	The Poverty of Historiasm
Popper	The Logic of Scientific Discovery
Popper, Karl	Unended Quest
Popper, Karl R	Quantum Theory and the Schism in Physics

Popper, Karl R	Conjectures and Refutations: The Growth of Scientific Knowledge
Popper, Karl Raimund	Of Clouds and Clocks
Popper, Karl Raimund	Of Clouds and Clocks
Porter	Trust in Numbers
Porter	The Rise of Statistical Thinking, 1820-1900
Portmann, Adolf	New Paths in Biology
Portmann, Adolf	Animals as Social Beings
Price	The Scientific Estate
Price, Don K	Government and Science
Priestley, J B	Man and Time
Priestley, Joseph	The Discovery of Oxygen, Part I
Prior	Former Logic
Prior	Logic and the Basics of Ethics
Prout, William	Prout's Hypothesis
Pullman, Bernard	The Atom in the History of Human Thought
Putman	Mind, Language, and Reality: Philosophical Papers, Volume II
Putman, J L	Isotopes
Putnam	Meaning and the Moral Sciences
Putnam	Renewing Philosophy
Quine	Philosophy or Logic
Quine	From a Logical Point of View
Quine	From a Logical Point of View
Quine, William van Orman	Mathematical Logic
Quinton, Anthany	The Nature of Things
Rabi, L L & Seiber, Robert & Weissko	Oppenheimer
Radnitzky	Contemporary Schools of Metascience
Radnitzky, G & Anderson, G	Boston Studies, Volume LVIII: Progress and Rationality in Science
Ramesh & Weiss	Mobilizing Technology for World Development
Ramon & Cajal	Degeneration and Regeneration of the Nervous System, Vol I
Ramon & Cajal	Degeneration and Regeneration of the Nervous System, Vol II
Ramsay	The Experimental Basis of Modern Biology
Ranner & Radner	Science and Unreason
Rasband	Chaotic Dynamics of Nonlinear Systems

Reddy, N & Kumar, Amulya	Technology, Development, and the Environment: A Re-Appraisal
Redei, Miklos & Stoitzner, Michael	John von Neumann and the Foundations of Quantum Physics
Redhead	Incompleteness, Nonlocality, and Realism
Redhead	From Physics to Metaphysics
Redondi	Galileo Heretic
Redondi	Galileo Heretic
Regis	Epistemology
Reichenbach	The Direction of Time
Reichenbach	Experience and Prediction
Reichenbach	From Copernicus to Einstein
Reichenbach	The Philosophy of Space and Time
Reichenbach	Axiomatization of the Theory of Relativity
Reichenbach	The Rise of Semantic Philosophy
Reichenbach	From Copernicus to Einstein
Reichenbach	The Philosophy of Space and Time
Reichenbach	Philosophic Foundations of Quantum Mechanics
Reinhard & Low	Philosophie des Leberndigen
Reith	An Introduction to Philosophical Psychology
Reith, Herman	The Metaphysics of St. Thomas Aquinas
Renoirte & Coffey	Cosmology: Elements of a Critique of the Sciences
Rensch	Biophilosophy
Rescher	The Limits of Science
Rescher	Pierce's Philosophy of Science
Rescher	The Heritage of Logical Positivism
Rescher	Reason and Rationality in the Natural Science
Resnik	Choices
Rey, Jean	The Increase in Weight of Tin of Lead on Calcinatium
Rheinberger	Toward a History of Epistemic Things
Rich	Artificial Intelligence
Richter	The Nature of Comets
Rickles	The Philosophy of Physics
Rider & Lowood	Guide to Sources in Northern California for History of Science and Technology
Rietz & Crathorne & Peters	College Algebra

Rindler	Introduction to Special Relativity
Robert, J	Philosophie et Science
Roberts	The Nature of the Psyche
Robinson	An Intellectual History of Psychology
Robinson & Being & McDonnell	A Health Law Reader: An Interdisciplinary Approach
Rodis-Lewis, G	La Morale de Descartes
Roe	The Making of a Scientist
Roelants	Bohm Interpretation
Rohrlich	From Paradox to Reality
Rohrlich	From Paradox to Reality
Rohrlich	From Paradox to Reality
Rolt, L T C	Thomas Newcome: The Prehistory of the Steam Engine
Romanes, George T	Animal Intelligence
Romer	The Discovery of Radioactivity and Transmutation
Romer, Alfred	Radiochemistry and the Discovery of Isotopes
Ronchi, Vasco	Storia della Luce
Rook, Arthur	The Origins and Growth of Biology
Rook, Arthur	The Origins and Growth of Biology
Rose, Steven	The Chemistry of Life
Roseburg, Ulrich	Niels Bohr
Rosen	Symmetry Discovered
Rosen	Kepler's Somnium
Roslansky	Genetics and the Future of Man
Ross	Understanding Evolution
Rossiter, Margaret W	Catching Up with the Vision
Rossiter, Margaret W	Catching Up with the Vision
Roth, Gunter D	Joseph von Fraunhofer
Rothe, R & Ollendorff, F & Poninauser	Theory of Functions as Applied to Engineering Problems
Rothschild	Fertilization
Rousseau, G S	Organic Form: The Life of an Idea
Rowland, Wade	Galileo's Mistake
Rubinfeld, Sheldon	Medicine after the Holocaust
Rucker	Geometry, Relativity, and the Fourth Dimension

Rudner	Philosophy of Social Science
Rudwick, J S & Martin	The History of the Natural Sciences as Cultural History
Ruelle	Chance and Chaos
Ruelle, David	Chaotic Evolution and Strange Attractors
Rumnel, Chandran	Philosophy of Physics
Rupke, Nicolas A	Science, Politics, and the Public Good
Ruse	Monad to Man
Ruskin, Steven	John Herschel's Cape Voyage
Ruskin, Steven	The Collected Works of Count Rumford
Russell & Murphy & Isham	Quantum Cosmology and the Laws of Nature
Russell & Murphy & Peacocke	Chaos and Complexity
Russell, Bertrand	Logic and Knowledge
Russell, Bertrand	An Outline of Philosophy
Russell, Bertrand	The ABC of Relativity
Russell, Bertrand	The ABC of Relativity
Russell, Robert John	Time in Eternity
Ruttan	Technology, Growth, and Development
Ryan, Alan	The Philosophy of the Social Sciences
Ryan, Alan	The Philosophy of Social Explanation
Rybczynski, Wiroid	Paper Heroes
Sabra, A I	Theories of Light from Descartes to Newton
Sachs	Einstein versus Bohr
Sagasti	Technology, Planning, and Self-Reliant Development
Sagasti, Francisco	Science and Technology for Development: Main Comparative Lepoitok the STPI Project
Salam	Unification of Fundamental Forces
Sale	Rebels Against the Future
Salmon	Scientific Explanation and the Casual Structure of the World
Salmon	Four Decades of Scientific Explanation
Salmon	Logic
Salmon & Earman & Alymar & Lennox	Introduction to the Philosophy of Science
Salmon, Wesley C	Zeno's Paradoxes
Salomon, Jean Jacques	The Uncertain Quest
Sambursky	Physical Thought from the Presocratics to the Quantum Physicists

Sanda, Bigi I L	CP Violation
Santillana	The Origins of Scientific Thought
Santillana, Giorgio de	The Crime of Galileo
Sardav, Ziauddin	Science, Technology, and Development in the Muslim World
Sargent	On the Threshold of Exact Science
Sarkar	A Theory of Method
Sarton	The Life of Science
Sarton	A History of Science, Vol I
Sarton	A History of Science, Vol II
Sarton	The History of Mathematics and Science
Sartre, Jean Paul	Existence in Psychoanalysis
Sasieh & Yaspan & Friedman	Operations Research: Methods and Problems
Saunders & Brown	The Philosophy of Vacuum
Savage	Evolution
Sawyer, W W	Prelude to Mathematics
Sayre	Recognition
Sayre, Crosson	Philosophy and Cybernetics
Scheele, Carl Wilhelm	Discovery of Oxyach, Part II
Scheffler, Israel	The Anatomy of Inquiry
Schelling	Texte zur Philosophic der Kunst
Schilpp, Arthur	Albert Einstein
Schindler	Beyond Mechanism
Schinzinacr, Martin	Ethics in Engineering (second edition)
Schlegel	Time and the Physical World
Schlesinger	Aspects of Time
Schlick	Space and Time in Contemporary Physics
Schmorl, Karl	Accolk von Bayer
Schoenfeld	Mentor in a Manual
Schofield	A Scientific Autobiography of Joseph Priestley, 1733-1804
Schofield	Autobiography of Joseph Priestley
Schonland	The Flight of Thunderbolts
Schrödinger	The Interpretation of Quantum Mechanics
Schrödinger	Science, Theory, and Man

Schrödinger	Science, Theory, and Man
Schrödinger	Wave Mechanics
Schrödinger	What is Life? Mind and Matter
Schubert-Soldern	Mechanism and Vitalism
Schweber	QED and the Men Who Made it
Sciama, D W	The Physical Foundations of General Relativity
Sciama, D W	The Unity of the Universe
Sellars	Science and Metaphysics
Sellars	Science and Metaphysics
Sellars	Science, Perception and Reality
Selleri	Wave-Particle Duality
Selleri, Franco	Open Questions in Relativistic Physics
Selleri, Franco	Quantum Paradoxes and Physical Reality
Serber	The Los Alamos Primer
Servien, Pius	Probabilities et Physiave
Servos	Physical Chemistry from Ostwald to Pauling
Servos	Physical Chemistry from Ostwald to Pauling
Setillanges, A D	Foundations of Thomistic Philosophy
Sewell, Granville	An Outsider Looks at Evolution
Shapere	Philosophical Problems of Natural Science
Shapere	Philosophical Problems of Natural Science
Shapere, Dudley	Reason and the Search for Knowledge
Shapin & Schaffer	Laviathan and the Air Pump
Shapiro & Fallico	Renaissance Philosophy: The Transaphic Things
Shapiro, H	Motion, Time, and Place According to William Ockham
Shapley & Howarth	Source Book in Astronomy
Shea, William R & Artigas, Mariano	Galileo in Rome
Sheppard, P M	Natural Selection and Heredity
Sheppard, P M	Symposia of the Society of Experimental Biology, Number XV: Mechanism in Biological Competition
Sheppard, P M	Symposia of the Society of Experimental Biology, Number XVIII: Homeostasis and Feedback Mechanism
Sheppard, P M	Symposia of the Society of Experimental Biology, Number XX: Nervous and Hormonal Mechanisms of Integration
Sheppard, P M	Symposia of the Society of Experimental Biology, Number XVI: Biological Receptor Mechanisms
Sherburne, Donald W	A Key to Whitehead's Process and Reality

Sherman	Color Vision in the 19th Century
Sherrington, Sir Charles	Life's Unfolding
Sherrington, Sir Charles	Mon On His Nature
Shils	Criteria for Scientific Development
Shimony	Search for a Naturalistic World View, Volume I
Shimony	Search for a Naturalistic World View, Volume II
Shirley	Thomas Harriot
Shklovskii, I S & Sagan, Carl	Intelligent Life in the Universe
Shostak	Evolution of Sameness and Difference
Shryock, Richard Hainson	Medicine and Society in America
Shumaker	The Occult Sciences in the Renaissance
Simon	Quantum Mechanics for Hamiltonians Defined as Quadratic Forms
Simon	The Matter of Life
Simon	The Sciences of the Artificial
Simon & Schuster	The Illustrated Library of the Natural Sciences, Volume I
Simon & Schuster	The Illustrated Library of the Natural Sciences, Volume II
Simon & Schuster	The Illustrated Library of the Natural Sciences, Volume III
Simon & Schuster	The Illustrated Library of the Natural Sciences, Volume IV
Simpson, George Gaylord	The Geography of Evolution
Simpson, Thomas F	Figures of Thought
Singer	Anatomy and Physiology, Greeks to Harvey
Singer	A Short History of Science
Singer, Hans	Technologies for Basic Needs
Singer, Hans	Technologies for Basic Needs
Singh	Great Ideas of Modern Mathematics
Singh	Information Theory, Language, and Cybernetics
Sinnott, Edmund W	Matter, Mind, and Man
Skinner	Walden Two
Skinner, B F	Science and Human Behavior
Skinner, B F	Beyond Freedom and Dianliy
Sklar	Philosophy of Physics
Sklar	Physics and Chance
Sklar	Space, Time, and Spacetime

Skolnikoff	Time Elusive Transformation
Sleigh	Necessary Truth
Sloan	Controlling our Destinies
Smart	Philosophy and Scientific Realism
Smart, J J C	Problems of Space and Time
Smart, J J C	Between Science and Philosophy
Smart, W M	The Riddle of the Universe
Smeaton, W A	Fourcroy, 1755-1809
Smith	Food for Sport
Smith	The General Science of Nature
Smith	History of Mathematics
Smith	History of Mathematics
Smith	Explaining Chaos
Smith, A G R	Science and Society in the 16th and 17th Century
Smith, John Maynard	Evolution and the Theory of Games
Smith, Vincent E	Philosophical Problems in Biology
Smith, Vincent Edward	The Elements of Logic
Smith, Vincent Edward	The Philosophy of Physics
Smith, Vincent Edward	St. Thomas on the Object of Geometry
Smith, Vincent Edward	St. Thomas on the Object of Geometry
Smythe, A L	John Dalton
Snizek, Fuhrman Miller	Contemporary Issues in Theory and Research
Sobel, David	Longitude
Sokal, Alan & Brickmont, Jean	Fashionable Nonsense
Solmsen	Aristotle's System of the Physical World
Solotorovsky & Lechevalier	Three Centuries of Microbiology
Sommernoff	Analytical Biology
Sonnebom, T M	The Control of Human Heredity and Evolution
Sosa	Causation and Conditionals
Spencer	A Library of Universal Literature: Data of Ethics
Spencer	A Library of Universal Literature: First Principles
Spinoza, Buruch	Principles of Cartesian Philosophy
Springer	Doiesis and Praxis - International Journal of Ethics of Science and Technology Association

Squires	To Acknowledge the Wonder
Stachel	Einstein's Miraculous Years
Stahl	The Mechanics of Inheritance
Stanilana, Hilary	Universal 3
Stapp, Henry P	Mind, Matter, and Quantum Mechanics
Steacie, E W R	Science in Canada
Stearn, William T	The Natural History Museum at South Washington
Steere, W C	Fifty Years of Botany
Stemenov	Prehistoric Technology
Stemerding, Dirk	Plants, Animals, and Formulae
Steneck	Science and Creation in the Middle Ages
Stent	Paradoxes of Progress
Stewart, Alec T	Perpetual Motion
Stewart, Dugald	Adam Smith's Moral Sentiments
Stewart, Ian	Does God Play Dice? The New Mathematics of Chaos
Stillman, Drake	Discoveries and Opinions of Galileo
Stoll	Sets, Logic, and Axiomatic Theories
Storer	The Social System
Stover, Carl F	The Technological Order
Strauss	The Social Psychology of George Herbert Mead
Strawson	Philosophical Logic
Strobavan, Robert & Yergin, Daniel	Energy Future
Strom, Margaret A	Societal Issues, Scientific Viewpoints
Struik	A Source Book in Mathematics (1200-1800)
Struik	The Origins of American Science
Struik	A Decade of Progress in Eugenics
Sullivan, J W N	The Limitations of Science
Sullivan, Walter	We Are Not Alone
Supek, Ivan	Heretic
Suppes	Studies in the Foundations of Quantum Mechanics
Sutton	Science for a Dolte Society
Swenson	The Ethereal Aether
Swimme & Berry	The Universe Story

Swinburne, Richard	Space and Time
Szabadvary	History of Analytical Chemistry
Tabor	Chaos and Integrability in Nonlinear Dynamics
Takeurni Uyedai le Anamori	Debate about the Earth
Taliaferro	Rational Mechanics
Tanner	On Becoming Human
Tanzella-Nitil	Questions in Science and Religious Belief
Taton	Reason and Chance in Scientific Discovery
Taton	Science in the 19th Century
Tattersall	The Fossil Trail
Taub	Ptolemy's Universe
Taub	Ptolemy's Universe
Taub	Ptolemy's Universe
Taylor	The Alchemists
Taylor	Aristotle
Taylor	A Short History of Science and Scientific Thought
Taylor, E G R	The Mathematical Practitioners of Tudor and Stuart England (1485-1714)
Teeterdobs, Betty Lo & Jacobs, Marg	Newton and the Culture of Newtonianism
Telch	Technology and the Future, Fifth Edition
Telch	Technology and the Future, Fourth Edition
Telch & Gold & Wlaz	Graduate Education and Career Directions in Self
Telch & Gold & Wlaz	Discourse: An Interdisciplinary Journal of Philosophy
Teller	An Interpretive Introduction to Quantum Field Theory
Thackvay	Atoms and Powers
Thackvay	John Dalton
The Delaware Seminar	Philosophy of Science
The Delaware Seminar	Philosophy of Science
Theobald, D W	An Introduction to the Philosophy of Science
Theophrastus	De Lapidibus
Thomas, Lewis	The Lives of a Cell
Thomas, Malcom I	The Luddites
Thompson	The Structure of Biological Theories
Thompson, W R	Science and Common Sense

Thomson, D'Arcy	On Growth and Form
Toben, Bob	Space-Time and Beyond
Tolansky, S	Revolution in Optics
Tolins, Jonathan	The Twilight of the Gods
Tolstoy, Ivan	James Clerk Maxwell
Toomer	Ptolemy's Almagest
Tornebohm, Hakan	Concepts and Principles in the Space-Time Theory Within Einstein's Special Theory of Relativity
Torretti	The Philosophy of Physics
Toulmin	Foresight and Understanding
Toulmin	Human Understanding
Toulmin	Reason in Ethics
Toulmin & Goodfield	The Architecture of Matter
Toulmin & Goodfield	The Architecture of Matter
Toulmin & Goodfield	The Discovery of Time
Toulmin, Ed	Physical Reality
Toulmin, Stephen	The Philosophy of Science
Townes	How the Laser Happened
Trefil, James	The Dark Side of the Universe
Tricker	The Contributions of Faraday and Maxwell to Electrical Science
Tricker	Early Electrodynamics
Turner	Astronomical Discovery
Tymieniecka	Leibniz' Cosmological Synthesis
Tyndall	A Library of Universal Literature: Sound, Vol VII
Tyndall	A Library of Universal Literature: Fragments of Science, Vol VI
Tyndall	A Library of Universal Literature: Fragments of Science, Vol V
Uffink, Jos	Measure of Uncertainty and the Uncertainty Principle
University Library of Cambridge	Handlist of Darwin Papers
Ushenko	The Philosophy of Relativity
Uspensky	Introduction to Mathematical Probability
Valentine	Friedrich Wohler
Vivante	In Determination et Creation
Volpe	Understanding Evolution
Volti	Society and Technological Change

Volti	Society and Technological Change
Von Neumann	Theory of Self-Reproducing Automata
Von Welzsocker, C F	The Relevance of Science
Von Write	A Treatise on Induction and Probability
Voss	Nuclear Ambush
Waddington, C H	The Nature of Light
Waddington, C H	The Scientific Attitude
Waerden, Van Der	Sources of Quantum Mechanics
Waerden, Van Der	Sources of Quantum Mechanics
Waerden, Van Der	Sources of Quantum Mechanics
Wald, Robert M	Space, Time, and Gravity
Wald, Robert M	Quantum Field Theory in Curved Spacetime and Black Hole Thermodynamics
Waldholz	Genome
Wali, Kamesnwar C	Chanara
Wallace	Adaptation
Wallace	Causality and Scientific Explanation
Wallace, Alfred Russel	The World of Life
Walsmann	Introduction to Mathematical Thinking
Walsmann, F	Ethics and the Will
Warren, John C	Fossil Impressions
Watson	Molecular Biology of the Gene
Watson	Behaviorism
Watson	On Understanding Physics
Weaver, Warren	Lady Luck
Weaver, Warren	The President's Review, 1958
Webster & Goodwin	Form and Transformation Generative and Relational Principles in Biology
Weeks Leicester	Discovery of the Elements
Weinberg	An Examination of Logical Positivism
Weinburg	Gravitation and Cosmology
Weinburg	The Quantum Theory of Fields I
Weinburg	Quantum Theory of Fields II
Weingartner, Paul	Philosophia Naturalis
Weiss & Jequier	Technology, Finance, and Development

Weissmann	The Woods Hole Cantata
Weizenbalim	Computer Power and Human Reason
Weldhorn, Manfred	The Person of the Millennium
Welshelpl	Nature and Gravitation
Welshelpl	Physical Theory in the Middle Ages
Welshelpl	Physical Theory in the Middle Ages
Westfall	The Construction of Modern Science
Westfall	Force in Newton's Physics
Wetherington	Readings in the History of Evolutionary Theory
Weyl	Philosophy of Mathematics and Natural Science
Weyl	Space-Time-Matter
Weyl	Symmetry
Wheaton	The Tiger and the Shark
Wheaton	An Inventory of Published Letters to and From Physicists
Whewell	History of the Inductive Sciences, Part I
Whewell	History of the Inductive Sciences, Part II
Whewell	History of the Inductive Sciences, Part III
Whewell	Philosophy of the Inductive Sciences, Part I
Whewell	Philosophy of the Inductive Sciences, Part II
Whick	The Infamous Boundary: Seven Decades of Quantum Controversy in Modern Physics
Whitaker	Einstein, Bohr, and the Quantum Dilemma
White, Lynn	Medieval Technology and Social Change
White, Morten	The Age of Analysis
White, Morten	Science and the Modern World
Whitehead	Science and the Modern World
Whitehead	Interpretation of Science
Whiteman	Philosophy of Space and Time
Whitrow	The Nature of Time
Whitrow	Einstein: The Man and his Achievements
Whittaker	A History of the Theories of Aether and Electricity, Part I
Whittaker	A History of the Theories of Aether and Electricity, Part II
Whittaker	Euclid to Eddington
Whittaker	The Modern Approach to Descartes' Problem

Whittaker	Eddington's Principle in the Philosophy of Science
Wicksteed, P H	Aristotle IV
Wicksteed, P H	Aristotle V
Wiener	God and Golem, Inc
Wiener	Readings in Philosophy of Science
Wiener, Norbert	The Human Use of Human Beings
Wigner	Symmetries and Reflections
Wigner	Group Theory
Wilder, R L	Evolution of Mathematical Concepts
Wilhelmsen	Man's Knowledge of Reality
Wilhelmsen	A History of Science, Technology, and Philosophy
Wilhelmsen	The Paradoxical Structure of Existence
Wilkowski	The UN Conference on Science and Technology for Development - Vienna, 1979
Williams, George	The Pony Fish's Glow
Williams, Pearce	The Origins of Field Theory
Williams, Pearce	Michael Faraday
Wilson	Sociobiology
Wilson, Edward	The Diversity of Life
Wilson, Graham	The Hazards of Immunization
Wilson, Leonard	Benjamin Silliman and his Circle
Wilson, R J	Darwinism and the American Intellectual
Winch, Peter	The Idea of a Social Science
Witt-Hansen	Exposition and Critique of the Conceptions of Eddington
Wittgenstein	The Blue and Brown Books
Wolf	In Defense of Anarchism
Wolf, A	A History of Science, Technology and Philosophy in the 16th and 17th Centuries
Woodger	The Technique of Theory Construction
Woodger	Tarner Lectures 1949-1950
Woolf	Some Strangeness in the Proportion
Worth, C Brooke & Ender, Robert K	The Nature of Living Things
Wright, Helen	The Legacy of George Ellery Nate
Wright, Sewall	Evolution and the Genetics of Populations, Vol. I
Wright, Sewall	Evolution and the Genetics of Populations, Vol. II

Wright, Sewall	Evolution and the Genetics of Populations, Vol. III
Wuellner	Summary of Scholastic Principles
Young, J Z	A Model of the Brain
Young, J Z	Doubt and Certainty in Science
Young, J Z	Programs of the Brain
Yuen Ting Tsui Lai	Variations on the Theme of the Philosopher's God: Europe and China
Zahar	Einstein's Revolution
Zajon	Catching the Light
Zaner	The Way of Phenomenology
Zilvarsmiit	The Impact of Rigid Definitions on Scientific Thinking
Ziman	Reliable Knowledge
Ziman	Public Knowledge
Zuckerman	Scientific Elite
Zukav	The Dancing Wu Li Masters

|

