DICTIONARY OF THE HISTORY OF SCIENCE

Edited by W.F. Bynum E.J. Browne Roy Porter

> Macmillan Referenceks

DICTIONARY OF THE HISTORY OF SCIENCE

edited by

W.F. Bynum E.J. Browne Roy Porter

M

© The Macmillan Press Ltd, 1981, 1983

All rights reserved. No part of this publication may be reproduced or transmitted, in any form or by any means, without permission.

First published in hardback 1981 by THE MACMILLAN PRESS LTD London and Basingstoke Associated Companies throughout the world

Reprinted 1983

First published in paperback 1983

ISBN 0 333 29316 9 hard cover ISBN 0 333 34901 6 paperback

The paperback edition of this book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, resold, hired out, or otherwise circulated without the publisher's prior consent in any form of binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

Macmillan Consultant Editor Klaus Boehm

Typeset in Great Britain
Printed and bound in Hong Kong



Subject Editors

Astronomy

Michael A. Hoskin,

Churchill College, Cambridge.

Biology

Richard W. Burkhardt, Jr. Department of History,

University of Illinois at Urbana-Champaign.

Chemistry

William H. Brock.

Victorian Studies Centre. University of Leicester.

Earth sciences Roy Porter,

Wellcome Institute for the History of Medicine, London.

Historiography Steven Shapin,

& sociology

Science Studies Unit,

of science

University of Edinburgh.

Human

Roger Smith,

sciences

Department of History,

University of Lancaster.

Mathematics

Eric J. Aiton.

Mathematics Faculty, Manchester Polytechnic.

Medicine

William F. Bynum,

Wellcome Institute for the History of Medicine, London.

Philosophy

Roy Bhaskar, of science

School of Social Sciences,

University of Sussex.

Physics

John L. Heilbron,

Office for History of Science & Technology,

University of California, Berkeley.

How to use this Dictionary

The main body of this *Dictionary* consists of 700 articles dealing with leading fields of science, and ideas and topics within them, each cross-referenced to others by an asterisk, for example: *atom. The word asterisked is not always in exactly the same form as the key word of the article. Thus *atomic, *atomism, *atomist in the text all refer to the article Atom, and so forth. Interspersed in this alphabetical ordering are some short definitions, and many single-line entries, indicating where articles on a topic can be found (for example: Palaeontology see Fossils). Readers not finding a topic they are searching for, or wanting a wider coverage of adjacent topics, should consult the Analytical Table of Contents (pp. xiii–xxii), where they will find a list of all the articles under the umbrella of the main classes of science (Biology, Chemistry, etc.).

In the main body of the text, names of scientists are given with their dates. Further information on them can be found in the biographical index at the end, where are listed their nationality, their main fields of scientific achievement and a full list of the articles in which they figure (thus indicating the range of their interests).

Contributors

- EJA Eric J. Aiton, Mathematics Faculty, Manchester Polytechnic.
- HA Hans Agren, Department of Psychiatry, University Hospital, Uppsala, Sweden.
- JLA Jerrold L. Aronson, SUNY, Binghampton, New York.
- JRA James R. Alexander, Department of Psychology, University of Tasmania.
- KA Kirsti Andersen, Institut for de Eksakte Videnskabers Historie, Aarhus Universitet, Denmark.
- BB Barry Barnes, Science Studies Unit, University of Edinburgh.
- DB David Bostock, Merton College, Oxford.
- DB1 David Bloor, Science Studies Unit, University of Edinburgh.
- EB E. Benton, Department of Sociology, University of Essex.
- EJB E. J. Browne, Unit of the History of Medicine, Department of Anatomy and Embryology, University College, London.
- JAB J. A. Bennett, Whipple Science Museum, Cambridge.
- JHB John H. Brooke, Department of History, University of Lancaster.
- RB Roy Bhaskar, School of Social Sciences, University of Sussex.
- RWB Richard W. Burkhardt, Jr, Department of History, University of Illinois at Urbana-Champaign.
- SB Simon Blackburn, Pembroke College, Oxford.
- WFB W. F. Bynum, Unit of the History of Medicine, Department of Anatomy and Embryology, University College, London and Wellcome Institute for the History of Medicine, London.
- WHB W. H. Brock, Victorian Studies Centre, University of Leicester.
- HMC H. M. Collins, Sociology Group, University of Bath.
- LJC L. J. Cohen, The Queen's College, Oxford.
- AMD Alistair M. Duncan, Loughborough University of Technology, Leicestershire.
- DD Deborah Dwork, Wellcome Institute for the History of Medicine, London.
- JWD Joseph W. Dauben, Department of History, Herbert H. Lehman College, The City University of New York.
- DOE David O. Edge, Science Studies Unit, University of Edinburgh.
- PAE Paul A. Erikson, Saint Mary's University, Nova Scotia.
- EJF Eric J. Freeman, Wellcome Institute for the History of Medicine, London.
- JF John Forrester, King's College, Cambridge.
- JFa John Farley, Department of Biology, Dalhousie University, Halifax, Nova Scotia.
- JVF J. V. Field, Imperial College of Science and Technology, London.
- NWF Nicholas W. Fisher, Department of History and Philosophy of Science, King's College, Aberdeen.
- TSF Theodore S. Feldman, Office for the History of Science and Technology, University of California, Berkeley.
- HG Horst Gundlach, Psychologisches Institut der Universität Heidelberg, Heidelberg, West Germany.
- IGG Ivor Grattan-Guinness, Middlesex Polytechnic, Enfield.
- AVG Alexander von Gontard, Institut für Geschichte der Medizin, Freiburg, West Germany.
- ARH A. Rupert Hall, Wellcome Institute for the History of Medicine, London.
- JLH John L. Heilbron, Center for the History of Science and Technology, University of California, Berkeley.
- MAH Michael A. Hoskin, Churchill College, Cambridge.

- MBH M. B. Hall, 14 Ball Lane, Tackley, Oxford.
- Richard A. Healey, Darwin College, Cambridge. RAH
- WAH W. A. Hodges, Department of Mathematics, Bedford College, London.
- DMJ Dale M. Johnson, Mathematics, Hatfield Polytechnic, Hertfordshire.
- 11 Julian Jaynes, Department of Psychology, Princeton University.
- RAJ Richard A. Jarrell, Department of Natural Science, Atkinson College, York University, Ontario.
- AGK Alexander G. Keller, Department of Astronomy and History of Science, University of Leicester.
- DMK David M. Knight, Department of Philosophy, University of Durham.
- GBK George B. Kauffman, Department of Chemistry, California State University, Fresno.
- Henrika Kuklick, Department of History and Sociology of Science, University of HK Pennsylvania.
- Robert E. Kohler, Department of History and Sociology of Science, University of REK Pennsylvania.
- Christopher J. Lawrence, Wellcome Institute for the History of Medicine, London. CJL
- JDL Joshua D. Lipton, H. P. Kraus, 16 East 46th St., New York.
- JL John Law, Department of Sociology and Social Anthropology, University of Keele, Staffordshire.
- PLPhilip Lowe, Bartlett School of Architecture and Planning, University College, London.
- **BDM** Brian D. Mackenzie, Department of Psychology, University of Tasmania.
- DM Donald MacKenzie, Department of Sociology, University of Edinburgh.
- David P. Miller, School of History and Philosophy of Science, University of New South DPM Wales.
- DWM David W. Miller, Department of Philosophy, University of Warwick.
- EHM Edward H. Madden, State University of New York, Buffalo.
- JM Jane Maienschein, Dickinson College, Carlisle, Pennsylvania.
- JBM J. B. Morrell, School of Studies in Social Sciences, University of Bradford.
- **JGM** J. G. May, Office for the History of Science and Technology, University of California, Berkeley.
- MM Maurice Mandelbaum, formerly Johns Hopkins University, now Dartmouth College, Hanover, New Hampshire.
- Neil Morgan, Wellcome Institute for the History of Medicine, London. NM
- SLM S. Lynne Mackenzie, Department of Psychology, University of Tasmania.
- BJN Bernard J. Norton, Department of Astronomy and History of Science, University of Leicester.
- GN Graham Nerlich, University of Adelaide, South Australia.
- MN Michael Neve, Unit of the History of Medicine, Department of Anatomy and Embryology, University College, London.
- VN Vivian Nutton, Wellcome Institute for the History of Medicine, London.
- DO Dov Ospovat, formerly University of Nebraska, Lincoln, Nebraska.
- RO Robert Olby, Division of History and Philosophy of Science, University of Leeds.
- RWO R. W. Outhwaite, School of European Studies, University of Sussex.
- JVP John V. Pickstone, Department of History of Science and Technology, UMIST, Manchester.
- RSP Roy S. Porter, Wellcome Institute for the History of Medicine, London.
- C. A. Russell, Unit of History of Science, The Open University, Milton Keynes, CAR Buckinghamshire.
- G. A. Russell, Wellcome Institute for the History of Medicine, London. GAR
- JRR Janet Radcliffe Richards, Department of Philosophy, The Open University, Milton Keynes,
- RJR Robert J. Richards, Department of History of Science, University of Chicago.
- Clas-Olof Selenius, Matematiska Institutionen, Thunbergsvägen 3, Uppsala, Sweden. COS
- ES Elinor Shaffer, School of Modern Languages and European History, University of East Anglia, Norwich.

- GWS George W. Stocking, Jr, Department of Anthropology, University of Chicago.
- HJS H. J. Sheppard, The Lodge, Blackdown, Learnington Spa, Warwickshire.
- IHS Ivo H. Schneider, Institut für Geschichte der Naturwissenschaften der Universität München, West Germany
- JS John Shotter, Department of Psychology, University of Nottingham.
- JSt Jeffrey Sturchio, Museum of History and Technology, Smithsonian Institution, Washington DC.
- MAS Michael A. Sutton, Faculty of Humanities, Newcastle upon Tyne Polytechnic.
- PRS Phillip R. Sloan, The General Program of Liberal Studies, Program in the History and Philosophy of Science, University of Notre Dame, Indiana.
- RS Roger Smith, Department of History, University of Lancaster.
- RWS Robert W. Smith, Merseyside County Museums, Liverpool.
- SS Steven Shapin, Science Studies Unit, University of Edinburgh.
- SJS Simon J. Schaffer, Imperial College of Science and Technology, London.
- WNS W. Newton-Smith, Balliol College, Oxford.
- AW Andrew Woodfield, Department of Philosophy, University of Bristol.
- BRW Bruce R. Wheaton, Office for the History of Science and Technology, University of California, Berkeley.
- CBW C. B. Wilde, Department of History and Philosophy of Science, King's College, University of Aberdeen.
- DW Dominik Wujastyk, Brasenose College, Oxford.
- DWW D. W. Waters, National Maritime Museum, London.
- RW Robert Wokler, Department of Government, University of Manchester.

Analytical table of contents

A dagger (+) indicates the entry contains a bibliography

ASTRONOMY

Aberration of light

Absolute space and time

† Aether

Aristotle's cosmology

Astrolabe

† Astrology

Astronomical photography

Astronomy

† Astrophysics

Attraction

† Babylonian and Egyptian astronomy

Bode's Law

† Calendars

† Celestial mechanics

Celestial spheres

Chamberlin-Moulton hypothesis

Chinese astronomy

† Copernican revolution

Cosmogony

Cosmologies after Newton

Double stars

Earth

† Expanding Universe

Galactic rotation

† Galaxy

God's relation to the Universe

† Gravity

Gravity among the stars

Hertzsprung-Russell diagram

Interstellar absorption Invisible astronomy

† Kepler's Laws

† Light

Mayan astronomy

† Microcosm/macrocosm

Motion of the Solar System

† Navigation

Nebulae

Nebular hypothesis

Newtonian cosmology (post 1930)

Novae

Olbers's paradox

Period-luminosity relation

Photometry

Plurality of worlds

Pluto

Pre-telescopic instruments

† Ptolemaic astronomy

Relative space and time

Saturn's rings

† Scientific Revolution

Space-time

† Spectroscopy

Steady-state theory

Stellar distances

Stellar populations

Subtle matter

Telescopes

† Tides

Tychonic systems

Variable stars

White dwarfs

World line

BIOLOGY (see also Human Sciences and

Medicine)

Adaptation

Affinities

Alternation of generations

Analogy/homology

† Anatomy

† Animal heat

† Animal/vegetable

Archetype

Bacteria/virus

Bacterial transformation

Biochemistry

Biogeography

Biology

Biometrics

Blending inheritance

Blood

Botany

Carbon fixation

Catalysis

Biology continued

Catenation
Cell lineage
Cell nucleus
† Cell theory

Central dogma
† Chain of being

Chromosome
† Classification
Combustion

Community
Convergent evolution

Coral reefs

Correlation of parts

Cycle

Cytoblastema
Degeneration
Development

Developmental mechanics

Digestion Diploid Dissection DNA Ecology

Economy of nature

Egg

Encapsulation Entelechy Environment Enzyme

Epigenesis/preformation

Ethology
Evolution
Extinction
Fermentation
Fertilization
Form and function

† Fossils

Gastraea theory

+ Gene

[†] Generation-reproduction

† Genetic code † Genetics

> Genotype/phenotype Geographic distribution

Germ

Germ layer theory
Germ plasm

Habit Haploid

Hardy-Weinberg formula

† Heart † Herbal

† Heredity and variation

† Homeostasis

† Hormone Hybridization Imitation Imprinting

Individual differences Induction (biology)

Inheritance of acquired characters

† Instinct

† Internal environment † Irritability/sensibility

Isolation
Life
Liver
Lymphatics
Man-machine
Meiosis

† Mendelism † Metabolism

Metamorphosis
† Mind-body relation

Missing link Mitosis

† Molecular biology

Monsters
† Morphology

Mosaic theory of development

Mutation Natural history † Natural order

Natural selection Natural system Natural theology

† Nature

† Naturphilosophie Neo-Darwinism Neo-Lamarckism

Nerve

† Nervous system Neurone Nitrogen cycle

† One gene-one enzyme hypothesis

Ontogeny Organic Organization Organizer Orthogenesis Osmosis

Ovism/animalculism

Parasite
Parthenogenesis
Photosynthesis

Phylogeny
† Physiology
Pollination

Polymorphism Population genetics

† Protoplasm

† Pure line experiments

Rational soul † Recapitulation Recombination † Reductionism

> Regeneration Reflexes Respiration Seeds

Sensation

† Sex

Sexual selection † Sociobiology

Soul

Special creation Speciation

† Species Sperm

† Spontaneous generation Subordination of characters

Symbiosis Synapse Synthesis

† Taxonomy Teleology Territory

† Tetranucleotide hypothesis

Tissue

Transpiration Tropism

† Type (biology)

† Vitalism

† Vivisection Zoology

CHEMISTRY

† Acid

Affinity

† Alchemy Allotropy Anaesthesia

Analysis (chemistry)

† Animal heat Aromaticity

† Atom

† Atomic structure

Atomicity Atomic volume Atomic weight Attraction

Avogadro's hypothesis

Biochemistry

Carbon fixation

Catalysis Catenation

† Charge Chemistry Chemotherapy Combustion

> Compound Concentration

Coordination compound † Corpuscular philosophy

† Cryogenics

Crystals Cycle Dielectric Diffusion Digestion Dipole

Displacement current

Dissociation Distillation Dualism

Electrochemistry

† Electron

† Element

† Elementary particle

† Energy Enzyme Equivalent Etherification Fermentation

† Formula

Gas

Group (chemistry)

Halogen

† Heat and thermodynamics

Homology latrochemistry Imponderable fluids Ion

† Isomerism

Isotope

Kinetic theory of gases

Leyden jar

† Mass

Mechanism

† Metabolism

Metal

Mineralogy

Mole

Molecule

† Molecular biology Nitrogen cycle

† Nucleus

† One gene-one enzyme hypothesis

Chemistry continued

Organic Osmosis

† Periodic Law Phase rule Photosynthesis

Pile (Voltaic)

Pneumatics † Potential Property

Prout's hypothesis

Purity † Quality Radical † Radioactivity † Reaction

Reagent Respiration Salt

Saturation Solution † Spectroscopy

Structure Substitution Synthesis Temperature

† Tetranucleotide hypothesis

† Thermometer Type (chemistry) † Valence/valency

EARTH SCIENCES

Actualism

† Aristotelian physics

† Barometer

Biogeography Catastrophism Continental drift Coral reefs

Cosmogony Crystals Cycle

† Declination and dip

† Denudation/decay

Diluvialism

Earth

Earthquakes **Ecology**

Economy of Nature

* Electricity and magnetism

+ Environment † Exploration

Extinction

Fossils

Geology

Geographic distribution

Geophysics Glaciers

God's relation to the Universe

† Lightning

† Magnetic needle

Maps Metal

† Meteorology

† Microcosm/macrocosm

Mineralogy Mountains Natural history Natural theology

† Nature

† Navigation

Nebular hypothesis

Neptunism Oceanography Plurality of worlds

Plutonism

Pre-telescopic instruments

Rivers Stratigraphy **Tectonics** Temperature

† Thermometer

† Tides

Time

Uniformitarianism

Volcanoes Vulcanism

HISTORIOGRAPHY AND SOCIOLOGY OF SCIENCE

Anomaly

† Anthropomorphism in science

† Dialectic

† Discipline history

Ethnomethodology and interpretive

sociology

Externalism

Geisteswissenschaften and

Naturwissenschaften

† Grid-group analysis

† Hermeneutics

† Hessen thesis

Historical materialism

Historicism

† Institution (social)

Internalism

† Merton thesis

† Metaphor in science

† Models

+	Natural philosopher Needham thesis	Ethnomethodology and interpret
1		sociology
	Paradigm	Eugenics
	Priority disputes	† Evolution
	Professionalization	† Evolutionism in mind and society
T	Prosopography	† Experimental psychology
	Rational reconstruction	† Exploration
	Relations between the sciences	Faculty
	Relativism (methodology)	Form and function
†	Research programmes	Geisteswissenschaften and
†	Revolutionary science	Naturwissenschaften
†	Science and religion	† Generation-reproduction
†	Science indicators	Gestalt
†	Scientific institutions	Habit
	Scientist	† Heredity and variation
	Social sciences	† Hermeticism
	Sociology	† Homeostasis
	Sociology of (scientific) knowledge	Hypnotism
	Structuralism	Imitation
	Synchronic/diachronic	Imprinting
	Technological determinism	Individual differences
	Theory-laden terms	
	-	Inheritance of acquired character
+	Verstehen	† Instinct
	Whig history	Intelligence
T	Zilsel thesis	Introspection
		† Irritability
		IQ
	HUMAN SCIENCES	Life
	Adam	† Magic
	Adaptation	Male-female differences
	Affinities	Man-machine
	Animism	† Materialism
†	Anthropology	† Melancholia
†	Anthropomorphism in science	Memory
	Archetype	Mental atomism
	Association of ideas	† Mental disease
t	Astrology	Mental faculty
	Attention	† Mind-body relation
	Behaviourism	Missing link
	Biometrics	† Molecular biology
	Brain	Moral therapy
	Cerebral localization	† Nature
	Chain of being	† Naturphilosophie
	Classification	† Nervous system
	Cognitive psychology	Organization
	Cranial capacity	Passions
	Culture	Perception
	Degeneration	† Perfectibility of man
	Development	† Phrenology
	Dietetics	Pleasure—pain principle
	Digestion	Psychic phenomena
	Dissection	† Psychoanalysis
	Emotion	Psychology
	- .	
	Environment	Psycho-physics

Human sciences continued

Race

Rational soul

† Reductionism

Reflexes

Regimen

Sensation

† Sex

† Sexuality

Sleep and dreams Social Darwinism

† Social science

† Sociobiology

† Sociology

Soul

Space and time perception

† Statistics (vital)

Statistics

† Technology

Unconscious

† Vitalism

† Wild men

† Witchcraft

MATHEMATICS

† Algebra

† Analysis

Analytic geometry

Calculating machines

† Calculus

† Chinese science

Continuity

Differential geometry

Erlangen programme

Fluxions

Frequency theory of probability

† Function

† Geometry

Groups (mathematical)

† Hindu science

Indivisibles

Infinity (mathematical)

Logarithms

Mathematics

Mathematics and logic Mathematization of physics

Non-Euclidean geometry

Number mysticism

Number systems

Number theory

Numbers

Personalist theory of probability

Philosophies of mathematics

† Probability (mathematics)

† Probability (philosophy)

Projective geometry

Propensity theory of probability Range theory of probability

Topology

Statistical generalizations

† Statistical mechanics

Statistics

Vectors and quaternions

MEDICINE (see also Human Sciences,

Biology, Chemistry)

Aetiology

Anaesthesia

† Anatomy

† Animal heat

Animism

Antibiotics

Antisepsis/asepsis

Antitoxin

Archeus

Bacteria/virus

Bacterial transformation

Blending inheritance Blood

Blood cells

Bloodletting

Brain

Brunonianism

† Cancer/tumour

† Cell theory

† Cellular pathology

Cerebral localization

Chemotherapy

† Chinese science Chlorosis

Cholera

Coction

† Contagion Cranial capacity

Degeneration † Diagnosis

Dietetics

Digestion

Dissection Dropsy

Enzyme

† Epilepsy

Experimental medicine

† Experimental psychology

Faculty

Fermentation

† Fever

Form and function

† Galenism

- † Gene
- † Genetic code
- † Genetics
- Healing by first and second intention
- Healing power of Nature
- Health and disease
- † Heart
- † Herbal
- † Heredity and variation
- † Hindu science
- † Hippocratism
- Homeopathy/allopathy
- † Homeostasis
- † Hormone
- † Hospital
- † Humours
- † Hygiene
- † Hysteria
- **latrochemistry**

latromathematics

- Immunology
- † Inflammation
- Inoculation/vaccination
- † Internal environment
- † Irritability/sensibility
- † Islamic science
- Laudable pus
 - Liver
- Lymphatics
- Malaria
- Male-female differences
- Medicine
- † Melancholia
- † Mental disease
- Mental faculty
- † Metabolism
- † Microcosm/macrocosm

Monsters

- Moral therapy
- Nerve
- † Nervous system
- Neurone theory
- Neurosis
- Non-naturals
- † Nosology
 - **Parasite**
 - Pathology
- † Pharmacology
- † Phrenology
 - Phthisis/consumption/tuberculosis
- **Physic**
- † Physiology
 - Pineal gland
- † Plague
 - Pneuma

- † Prevention of disease
 - **Prognosis**
- † Psychoanalysis
- **Psychosis**
- † Psychotherapy
- Rational Soul
- † Reductionism
- Reflex

 - Regeneration Regimen
 - Respiration

 - Scurvy
 - Sensation
 - Sensorium commune
 - Serum therapy
 - Sign
- **Smallpox**
- Soul
- Specific
- † Statistics (vital)
 - Sympathy
 - Symptom
 - Synapse
 - Syphilis
- † Surgery
- Temperament
- † Therapeutics
- † Thermometer
- Trephining
- † Typhus
- Unconscious
 - Vision
- † Vitalism
 - Vitamin
- † Vivisection
- † X-rays

MISCELLANEOUS

- † Chinese science
- † Hermeticism
- † Hindu science
- † Islamic science
- † Magic
- † Microcosm/macrocosm
- † Nature
- † Science and religion
- Scientific Revolution
- † Technology
- † Witchcraft

PHILOSOPHY OF SCIENCE

- Abduction
- Absolute space and time
- Ad hoc hypotheses
- Analytic statement

Philosophy of science continued

† Aristotelian logic

† Aristotle's theory of cause

Basic statements Baves's theorem Causal powers

† Causality (in quantum physics)

Complementarity Conjecture/refutation Consilience

Content Continuity Conventionalism

Correspondence principle

Correspondence rules Counterfactuals Counter induction Crucial experiment Demarcation

Denotation/connotation Determinism

† Dialectic Dispositions Eliminative induction

Emergent properties **Empiricism**

Entelechy Entrenchment

Enumerative induction Epiphenomenalism

Epistemology † Experiment † Explanation

Extension/intension

† Falsificationism

Frequency theory of probability

Functionalism † Hermeneutics Hidden variables Historicism

Hypothetico-deductive method

Idealism Ideology

Idiographic v. nomothetic methods

Incommensurability Indeterminism

† Induction

Infinity (philosophy) Instrumentalism

† Kant's theory of knowledge

† Law Leibniz law Mach's principle Material implications † Materialism

Matter/form

Metalanguage v. object language

† Metaphor in science

† Metaphysics

† Methodological individualism

Methodology Mill's canons

† Models

† Modern logic

Multiplication of species

† Naturalism

† Natural sciences

† Nature

† Naturphilosophie New riddle of induction Nicod's criterion

Nominalism

Observation language and theory language

Ontology

† Open texture Operationism Ostensive definition Paradox of the ravens

Personalist theory of probability

Phenomenalism Phenomenology

Philosophies of mathematics

† Philosophy

Plato's theory of forms

† Positivism Pragmatism Prediction

† Probability (philosophy)

Propensity theory of probability

Psychologism

† Quality

Range theory of probability

Rationalism

Rational reconstruction

† Realism

† Reduction

Reduction-sentence

Reification

Relations between the sciences Relative space and time Relativism (methodology)

† Relativism (philosophy) Research programmes

Scientism

† Simplicity † Social sciences

Space-time

Square of opposition Statistical generalizations