

## CONTENTS

IDA H. STAMHUIS, TEUN KOETSIER, CORNELIS DE PATER and ALBERT VAN HELDEN / Foreword	ix
ALBERT VAN HELDEN / Introduction	1
MICHAEL S. MAHONEY / In Our Own Image: Creating the Computer	9
From “Giant Brain” to Information Appliance	9
The Transparency of Software	14
The World of the Computer	19
BERNADETTE BENSUADE-VINCENT / Changing Images of Chemistry	29
Introduction	29
Creating Life	29
The Wonderful World of Chemistry	32
The Ways Back to Nature	36
GARLAND E. ALLEN / The Changing Image of Biology in the Twentieth Century	43
Introduction	43
The Nineteenth Century Background	47
Biology and the Physical Sciences: Experimentalism and Reductionism	48
The Technological and Institutional Imperative	57
The Technological Imperative	57
Professional and Institutional Imperatives	61
Integrative Processes	62
The Economic, Social and Technological Context in the Development of an Experimentally and Mechanistically Based Biology in the Twentieth Century	70
The Industrialization of Agricultural Productivity	72
The Imperative of Social Control	72

Differences Among Eugenics Activities in Different Countries	76
A New Eugenics Today?	80
Conclusion	81
ABRAHAM PAIS / The Image of Physics	85
Introduction by the Editors	85
Introduction	85
Einstein's and Bohr's Views on Philosophy	88
On Relativity Theory	93
The Special Theory	93
The General Theory	94
On Complementarity	96
Some Final Comments	102
SALLY GREGORY KOHLSTEDT AND DONALD L. OPITZ /	
Re-imag(in)ing Women in Science: Projecting Identity and	
Negotiating Gender in Science	105
Introduction	105
Margaret Cavendish – Defiant Natural Philosopher with	
an Independent Voice	107
Maria Sibylla Merian – Innovative Entomologist Working	
within Conventions	110
Mary Somerville – Queen of Celestial (and Domestic) Science	114
Ada Lovelace – Mathematician Calculating Body Image	117
Agnes Pockels – Surface Chemist and “Hausfrau”	120
Jantina Tammes – Geneticist Defining Her Own “Weak Constitution”	123
Marie Curie – Independent and Eminent Collaborator	127
Conclusions	130
DAVID CHRISTIAN / Science in the Mirror of “Big History”	141
Introduction	141
Science in the Mirror of “Big History”	143
Big History	144
Science as Creation Myth	146
Systems of Knowledge	149
Pre-Human Knowledge Systems	150
Human Knowledge Systems of the Palaeolithic	152
Science as a System of Knowledge	158
Science and the Future?	162
Conclusion	164
Appendix: A Modern Creation Story	165

STEVE FULLER / The Changing Images of Unity and Disunity in the Philosophy of Science	171
The Misrecognition of Unity in Recent History and Philosophy of Science	171
The Gospel According to the Disunificationists	171
Reducing (Away) the Philosophical Component of Reductionism	173
The Root Image of Disunity as Intercalation	176
Unity and Disunity as Expressions of Constructivism and Realism	179
The Natural and the Normative: Aligned or Opposed?	179
Evaluation and Application: Clear or Blurred?	180
Historical Conditions for the Unity and Disunity of Science	183
The Unity of Science as Natural: Deductive and Inductive Versions	183
The Unity of Science as Artificial	184
Pro-Unity: From Sublation to Reduction	185
Anti-Unity: From Kant to Kuhn	187
Conclusion: Beyond Misrecognizing to Rediscovering the Unity of Science	189
Authors and Editors	195
Index	199

## INDEX

- L'Académie des Sciences 182  
Academy of Sciences 88  
  Dutch ~ 24  
  of Lagado 5  
  National ~ 131  
  Norwegian ~ 88  
  Swedish ~ 88  
Academy (of Plato) 182  
Achaemenid Empire 159  
acid(s)  
  deoxyribonucleic ~ (DNA) 61  
  formic ~ 31  
  organic ~ 30  
  sulphuric ~ 29  
acidity (of the blood) 65  
Adam (and Eve) 154, 185  
Adorno, Theodor 188  
Africa 154  
age  
  atomic ~ 9  
  axial ~ 159  
  computer ~ 9  
  of exploration of space 86  
  industrial ~ 71  
  Information ~ 9  
  machine ~ 71  
  new ~ 37  
Agriculture (US Department of ~) 62  
Alberta 80  
Algol 17, 18  
Allee, W.C. 68  
Allen  
  Garland E. 5, 6, 43, 46, 61  
  Paul 19  
Altair (computer) 19  
ambition(s)  
  encyclopedic ~ of the logical positivists 193  
  legislative ~ for the calls of unity in science 171  
  of nineteenth-century chemists 39  
  personal ~ of women scientists sustained by images 105  
  of synthetic chemists 39  
  unificationist ~ 189  
American Museum of Natural History 74  
American Breeders' Association 72  
Americas, the 166  
Amsterdam ix, 111, 113, 124, 127  
  Town Hall 113  
analysis 126n  
  cytological ~ 51  
  of data ~ 75  
  genetic ~ 81  
  linguistic ~ 175  
  of mean differences 79  
  pedigree (method of) ~ 75, 79  
  replaced by (computer) simulation 21  
  scientific ~ 111  
  semantic ~ 18  
animism 155, 156, 160  
anomaly in the motion of Mars 96  
Antarctica 154  
anti-unity 187  
application(s) 22  
  civil ~ 37  
  evaluation- ~ distinctions 179  
  of fertilization 72  
  of general relativity 96  
  of logic 173  
  of mechanistic and reductionist thinking 70  
  of Mendel's laws 123  
  of plastics with fibers 37  
  of principles of scientific agriculture 72

- application(s) *contd.*  
   of rational principles of genetics 80  
   of rational, scientific management 75  
   of science 141, 167n  
   of scientific approaches to the fishing industry 72  
   of scientific knowledge 163  
   of scientific research 183  
   of scientific theories 180–182  
   software ~ 14, 19, 26n  
   of thinking 134
- Archimedes 2, 3
- Archives Curie and Joliot-Curie 128, 129, 131, 132
- argument(s) 158, 159, 177n, 184  
   about costs of new medicines 5  
   of Deacon 153  
   of Dennett 169n  
   from design 162  
   holistic ~ 62  
   no miracles ~ 143  
   nature-nurture ~ 70  
   rational ~ in distinction from animistic thinking 156  
   for realism 167n  
   in relation to the criticism of the idea of a unified sense of reality 187  
   in relation to gender and science 134n, 138n  
   in relation to the application of eugenics 75, 78, 87  
   in relation to the success of science 167n  
   how to study changing images of the sciences 7
- Aristotle 65, 93, 184, 187
- arithmetic (control and ~ units) 11
- Arrhenius, Svante 88
- artificial  
   breeding 47  
   composite materials at first glance ~ 37  
   culture of the ~ in chemistry 37  
   integration/unification in science as ~ 183, 184, 185  
   intelligence (AI) 22  
   languages 175  
   life (AL) 22  
   man (Golem) 1  
   man-made products 29  
   perfection of the ~ 35  
   substitute 32  
   synthesis as an ~ creation 31  
   things and superficiality 36  
   unification of the science Bly blocked 184
- artificial life  
   *see* artificial
- artificialist(s)  
   perspective (of unification in science) 183  
   and the university 185
- artificiality  
   New-Age cult of plasticity and ~ 37  
   as supreme value 34  
   valued by the proliferation of plastics 35
- astronomy 1, 21, 116, 159, 163, 172
- Athens 182
- atom(s) 71, 91, 165  
   arrangement of ~ 30  
   excited ~ 97  
   fusion of ~ 165  
   of helium 165  
   as a heuristic device 53  
   of hydrogen 165  
   logical ~ of perception 175  
   motion of ~ 175  
   path of ~ 57  
   reality of ~ 86  
   structure of ~ 86  
   substitution of ~ 30  
   ultimate units of matter 174
- atomic  
   age 9  
   bomb 2, 181  
   nucleus 96  
   physicists 181  
   physics 181  
   power 9  
   radiation 73  
   structure 37, 96  
   theory 86
- atomist (Alexander Williamson as an ~) 86
- attraction  
   of the encyclopedia format 192  
   gravitational ~ 94
- Australia 155, 158, 166
- Austria 172
- axiom(s) 90  
   first principles of a theory 98  
   of special relativity 94
- axiomatic (structure of special relativity) 93
- Babbage, Charles 117
- Bacon, Francis 3
- Baconian  
   empiricism and Cartesian rationalism unified by Newton 183  
   program of the Royal Society 4
- Baker  
   Ernest Tamlin 89  
   Jeffrey, J.W. 46
- Bakker, Ben L.G. 6
- Barthes, Roland 34

- Bateson, William 53  
 Bean, Alan 164  
 Bedlam (insane asylum of ~) 110  
 behavior(s) 80, 81  
   of electromagnetic radiation 96  
   human ~ 73, 180, 184  
   particle ~ and wave ~ as  
     complementary 101  
   particle and wave ~ mutually exclusive, but  
     necessary 100  
   social ~ 73, 80  
   of the water surface 121  
 behaviorism 185  
 Bensaude-Vincent, Bernadette 5, 29  
 Bergson, Henri 88  
 Berlin 47  
   University of 96  
 Bernard, Claude 30, 39, 47, 62  
 Berthelot, Marcellin 29–31, 39  
 Berzelius, Jöns Jakob 30  
 Bhopal 36  
 Big Brother 9  
 Big History *see* history  
 biochemistry 22, 69  
 biological  
   chemistry 57  
   circles 55  
   considerations 184  
   in contrast to 'chemical' 36  
   definition of species 186  
   difficulties faced by the Darwinian theory from  
     the ~ side 48  
   domain (as problem solver for modern  
     chemists) 39  
   factor 67, 184  
   hierarchy 81  
   ~ly important molecules 57  
   inquiry 47  
   marine ~ laboratory 44, 47, 63, 72  
   mechanisms 36  
   metaphor of Neo-Kuhnians 188  
   modern humans in their setting 144  
   problems 51, 79  
   processes 44, 57  
   research 55, 57, 72  
   roots of human social problems 81  
   sciences 43, 184, 186  
   spin-off of the physical sciences 51  
   strategies 39  
   system 44, 57, 64, 70  
   thinking 168n  
   work (dominated by morphology) 47  
 biology 5–6, 39, 43, 44, 47–48, 51, 57, 62, 70,  
   72, 73, 81, 183, 186  
   areas of ~ 55, 71  
   (of the) cell 60–61, 81  
   changing face of ~ 47, 55, 57  
   closely tied to field experience 44  
   defective ~ 73, 80  
   definition of ~ 43  
   evolutionary ~ 67  
   experimental ~ 6, 58  
   experimental aspects of ~ 62  
   general ~ 43, 47  
   graduate ~ programs 73  
   holistic ~ 6, 53, 65  
   image(s) of ~ 6, 43–44, 57  
   late nineteenth century ~ 62  
   of marine resources 72  
   mechanistic ~ 53, 81  
   modern ~ 44, 70  
   molecular ~ 61  
   “new” ~ 51, 53, 61, 70, 72  
   reductionist ~ 6, 81  
   twentieth-century ~ 82  
 biomass 55  
 biomimetism 39  
 biominerals 39  
 biotechnology 71, 186  
 black holes 96  
 black body radiation 96  
 Bohr, Niels 6, 85–88, 91–93, 95–102, 181  
 black-white marriages 75  
 Bonneville, Mary A. 60  
 botanical  
   Garden at Groningen 124, 138n  
   Garden of Buitenzorg in the Dutch East Indies  
     124, 125  
   institutions 43  
   lore of contemporary hunter/gatherers 147  
 Bowler, Peter 48  
 Boyle, Robert 162  
 brain(s) 23, 81, 150, 152, 153, 156, 168n, 186,  
   187, 190  
 Brazil 76  
 Bridges, C.B. 54, 56  
 Bridgman, Percy Williams 175  
 Britain 53, 73, 76, 78, 114, 134n, 175  
   Great ~ 36, 124  
 British Colombia 80  
 Brooke, John Hedley 30  
 Brücke, Emil 47  
 Buck vs. Bell (Supreme Court case of ~) 79  
 Buck (family) 79  
 Buddha 93  
 Buitenzorg (Botanical Garden of ~)  
   124, 125  
 Bush, Vannevar 19, 26n  
 Butler, Samuel 4  
 Byron, Lady *see* Milbanke, Anne Isabelle

- calculate/calculating  
 body image (Lovelace) 117  
 complex problems by models 5  
 modeling beyond ~ numbers 21  
 machine of Babbage 117  
 power of computers 5
- calculator (modern electronic ~) 26n
- Caltech (California Institute of Technology) 97
- Cambridge (Great Britain) 61, 117, 184
- Cannon  
 Cornelia 64  
 Walter Bradford 62, 64
- capitalism 185  
 industrial ~ 71  
 mercantile ~ 71  
 reductionist biology encouraged by  
 industrial ~ 6  
 utility of reductionism to industrial ~ 57
- Carnap, Rudolf 175, 176, 189
- Carothers, Wallace 32
- Cartesian  
 nomogram 65  
 rationalism vs. Baconian empiricism 183
- Cartesianism 180
- Cassirer, Ernst 188, 189
- causality  
 classical principle of ~ 97  
 nineteenth-century view of ~ 91  
 as a "synthetic judgement a priori" 101
- Cavendish  
 Laboratory *see* laboratory  
 Margaret 6, 107–110, 112, 114, 118, 132,  
 133, 135n  
 Margaret (as Duchess of Newcastle) 107  
 Margaret (as Margaret Lucas) 135n  
 Margaret (as Margaret New Castle) 135n  
 William 135n
- cell(s) 69  
 ~ biology laboratories 61  
 blastomeres as daughter ~ 51  
 chromosomes as visible ~ structures 54  
 as compartmentalized units 59  
 as a complex system 62  
 concentration of enzyme's substrate in the ~  
 69  
 differentiation 81  
 division 52  
 division 50  
 excitable ~ (neurons) 167  
 general view of ~ and the ultra structure  
 of ~ 57  
 and genome 23  
 individual ~ 165  
 and individual components 57  
 ~ "lineage" 50  
 mammalian nerve ~ body 58  
 molecular composition of ~ 57  
 movement 50  
 new paradigms about ~ function 59  
 pancreatic exocrine ~ of the bat 60  
 reductionistic view of the ~ 59  
 simple picture of ~ "as bag of enzymes" 59  
 single- ~ organisms 165  
 study of ~ biology 60  
 ultra-structure of 57, 60  
 ultrastructure of ~ 60
- cellular (components) 57
- Central Europe 110
- Chalon, A.E. 119
- Changeaux, Jean-Pierre 69
- Chantrey, Francis, 115, 116
- chemistry 5, 6, 29, 30, 32, 34–37, 47, 52, 53, 70,  
 86, 94  
 agricultural ~ 72  
 analytical ~ 36  
 animal and plant ~ 72  
 biological ~ 57  
 classical ~ 94  
 conventional ~ 94  
 modern ~ 39  
 synthetic ~ 5, 37
- Chicago 67
- Child, C.M. 53
- chimp(anzee)s 152, 153
- China 158, 174
- Christian, David 7, 141
- circumstance(s)  
 environmental ~ 75  
 intellectual work of women and ~  
 132, 133  
 knowledge systems and external ~ 150  
 light behave like particles, under  
 which ~ 97  
 society and physical ~ 186, 187  
 "software", under which ~ the term appeared  
 26n  
 specification of ~ 91  
 specified ~ and observations 101
- Clarke, Arthur C. 23
- Clements, Frederic Edward 66, 68
- clock paradox *see* paradox
- Cobbe, Francis Power, 116, 137n
- code 14, 23–25  
 ~d in song and story 155
- cognition (as a sensation) 91
- Cohen, H. Floris 144, 167n
- Cold Spring Harbor (NY) 73, 74
- Como 99–101  
 conference 99, 100  
 lecture (of Bohr) 99, 101

- company  
 Du Pont ~ 32  
 of female colleague students (Tammes) 123  
 of students (Curie) 129  
 telephone ~ 19
- complementarity, complementary  
 as a concept of Bohr 87, 92, 93, 96, 99, 101  
 of the interests of the Curies 127, 128
- complex planes (superimposed ~) 91
- complex(ity)  
 of a computer program 14  
 of computers 11  
 of integrated circuits 12  
 of morphology of biominerals 38, 39  
 of scientific problems 5, 6  
 of a social web of computing 15  
 of the story of the Big Bang 7  
 of the structure of wood 38
- composite(s), composite material 37, 38, 40n
- computation 11, 13, 15  
 computers, ~ separated from 17, 26n  
 image of ~ 20  
 laws of ~ 25  
 life as generated by ~ 22  
 nature of ~ 15  
 theory of ~ 18  
 Turing's machine, not a mechanism, but a ~ 25
- computational(ly) 21  
 models 22–23  
 process 23, 26n
- computationalism 189
- computer(s) 5, 9–26, 37, 44, 81, 87, 137n  
 age 9  
 generation 117  
 image of ~ 5, 11, 13, 18, 19, 20, 23  
 and mental life 186  
 as a public utility 19  
 simulation 39  
 virtual ~ 18
- Comte, Auguste 183, 184
- Conrad, Charles 164
- consistent  
 logically ~ (quantum mechanics) 101  
 mathematical schemes (of wave mechanics and matrix mechanics) 98  
 with the public image (behavior of Pockels, Tammes) 121, 124  
 support (Cavendish) 114
- constructivism  
 philosophical reductionism as a form of ~ 179  
 realism vs. ~ 171, 179, 180
- Continent 124
- control  
 and arithmetic units 11  
 biochemical ~ processes 69  
 birth ~ 79  
 feedback ~ systems 81  
 genetic ~ of molecules (biochemistry) 57  
 homeostatic temperature ~ in mammals 64  
 of human reproduction 74  
 of medicine 76  
 of migrations of large segments of human population 80  
 over nature 71  
 population ~ 73  
 of the process (of forming biominerals by nature) 39  
 quality ~ check (knowledge systems) 181  
 social ~ (as the organized ~ of large populations) 71, 72, 73, 80  
 over society 9  
 spirit of scientific ~ 32  
 temperature ~ (image of the computer) 5
- Copenhagen 86, 98  
 University 88
- cosmology  
 “Big Bang ~” 146  
 papers on (Einstein) 96
- Cowles, Henry Chandler 55, 66, 68
- creation(s)  
*see also* creation story/myth  
 composite materials as unique ~ 37  
 of computational models 23  
 emphasis in chemistry no longer on ~ 32  
 “Engines of ~” 39  
 of an environment for contemplating ultimate forms of reality (by Plato's Academy) 182  
 modern ~ 25  
 of modern physics 91  
 origin of ~ 177  
 of physical attributes 101  
 of polities 159  
 of state systems 166  
 of the sun 165  
 synthesis as an artificial ~ (Berthelot) 30, 31  
 of a system of exchanges between communities 158, 159  
 system of scientific concepts a ~ of man 90  
 of “trading zones” between scientific traditions 177  
 use of the phrase ~ 167n
- creation story/myth (stories/myths)  
 definition of ~ 149  
 embedded in Big History 143, 149  
 importance of ~ 149  
 modern ~ 165  
 science as a ~ 7, 141, 143, 146  
 of a society 147  
 as sources of meaning 163