

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

The Changing Image of the Sciences

Stamhuis, I.H.; Koetsier, T.; De Pater, C.; Van Helden, A.
(Eds.)

2002, X, 226 p., Hardcover

ISBN: 978-1-4020-0847-4