## Index

### ‘A’ side (physical sciences)
- RS Secretaryship and publications, 90, 252
- tradition of alternating Presidents, 13, 14
- Aarhus conference, 1972, 219

### ABRC (Advisory Board for the Research Councils)
- as successor to CSP, 64
- creation of, and the Dainton Report, 114
- differing perspectives of RS and, 79
- on European scientific collaboration, 221
- policy studies team within, 111
- preferred approaches over new research talent, 68
- reconstituted in 1990 and dissolved in 1993, 120
- RS budget discussions, 1984, 71
- RTX proposal, 118
- support for the research groups scheme, 64
- working group on genetic engineering, 126

### Academia Europaea, 226, 227, 229
### Academia Sinica, 181
### academic careers in the 1970s, 64, 65
### academic research
- seen as underfunded in 1960, 34
- shift of RS concerns toward, 82
- spending on in 1955/56, 27

### Académie des Sciences, 228
### academies of science
- Europe-wide academies, 226
- *See also* national science academies.
- Academy of Medical Sciences, 125, 129, 262
- accolade committee, CEI, 95
- accolade functions globalisation of, 231
- in engineering, 97
- review of RS’s, 106, 239

### accommodation problems
- Andrade memorial and, 8
- Chicheley Hall, 256
- fundraising associated with, 284
- fundraising for new premises, 55
- in 1960, 27
- modernisation in 2002–3, 286
- move to Carlton House Terrace, 255
- opening of new premises, 1967, 213
- Robinson’s ambitions, 23
- solution achieved under Florey, 24
- Treasury grant toward, 44

### accountability
- political. *See public accountability*
- acid rain pollution, 140

### ACME (Advisory Committee on Mathematics Education), 139
### ACSP (Advisory Council on Scientific Policy)
- abolition and replacement by CSP, 30, 51
- and the *Encouragement* report, 37, 41
- Chairman’s role in 1960, 28
- discussion of RS *Grant-giving* proposals, 44
- investigation into international scientific organisations, 246
- Overseas Scientific Relations committee, 156, 160
- RS Officers as Chairmen and Deputy Chairmen, 22, 23, 29
- Trend Committee and, 47, 48
- administrative review, 1995, 277

### Adrian, Lord (Edgar) (FRS, 1923; PRS, 1950–5)
- as presidential candidate in 1945, 14
- established attitudes unchanged by, 269
- on engagement with government, 23, 27
- on presidential duties, 262
- on recognition of scientific excellence, 33
- on Robinson’s accommodation plans, 24
- Advanced Fellowship scheme (SERC), 69
Index

Advisory Committee on Novel Foods and Processes, 147
Afghanistan invasion, 1980, 174
Africa, capacity building, 240
age distribution
academic appointments in 1970s, 65, 68
of engineers on election, 101
of Fellows on election, 287, 288
age limits
human embryo research, 129
research fellowships, 70
Air Defence Committee, 10
Aldabra Island, 258
ALLEA (All European Academies), 228, 229
Allegre, Claude, 229
Allen, Sir Geoffrey (FRS, 1976), 105
Alvey report, A programme for advanced information technology, 1982, 70
American Academy of Arts and Sciences, 180
American institutions etc. See NAS; USA
Amsterdam meeting, 1967, 211
Andrade memorial
Florey’s modernising ambitions and, 26
individual signatories, 22, 83, 89
outcome of, 21–5
preparation, 5–12
response to, 1–20
signatories analysed, 7
SRGC proposal and, 35
Andrade, E.N.daC. (Percy) (FRS, 1935)
activities prior to 1945, 5
career after the 1945 presidential election, 23
Anglo-Australian telescope at Siding Spring, 50
Anglo-Soviet Consultative Committee on Bilateral Relations, 171, 172
Animal Experiments Committee (RS), 127
animal use in research, 126
Annan, Kofi, 251
Annand, J.A., 29
Anniversary Day (30 November) and election of Council and Officers, 4
significance, 277
Antarctic exploration, 256
apartheid, 196, 197, 198
Appleyard, Edwin, 223
Applied Science Candidates Committee, 89, 106
applied sciences
adequacy of the RS response, 93–6
continuing RS initiatives, 104–7
exclusion from SRGC proposal, 35
increased number of Fellows elected, 288
involvement counting against Tizard, 17
press comment on RS approach, 90
RS ambivalence toward, 83, 88, 94, 107
RS technology medals, 92
threefold approach to promoting, 83
Vice President for, 104
See also technology, applied scientists as proportion of Fellowship, 84, 89
ARC (Agricultural Research Council), 28, 114
Argentina, relations with, 201–3
Armstrong, Sir William, 114
ASE (Association for Science Education), 133
Ash, Sir Eric (FRS, 1977), 267
Ashworth, Sir John, 188
Asilomar guidelines on recombinant DNA technology, 126
Assistant Secretary post (later Executive Secretary), 26, 281
See also Martin, Sir David.
associate editors, 252
associate membership proposal, 84, 291
Association of British Science Writers, 137
Athena Swan Charter, 268
Athenaum
meetings at, 41, 103, 122
relationship with RS, 103
Atiyah, Sir Michael (FRS, 1962; PRS, 1990–95)
case for URF expansion, 73
democratising agenda, 283
genius with defence matters, 141
genius with disadvantaged scientists abroad, 178
exchange visits with CAS, 193
led RS ‘Science Inquiry’, 123
personality, 24
procedural reforms, 265
Pugwash Conference activities, 142
setting Officers’ terms of office, 277
South African visits, 199, 201
Attenborough, Sir David (FRS, 1983), 292
Australian Academy of Science, 236, 250
‘B’ side (biological sciences)
RS Secretariat and publications, 90, 252
tradition of alternating Presidents, 13, 14
Bad Godesberg meeting, 1967, 210
Bai Chunli (ForMemRS, 2014), 194
Barlow, Harold (FRS, 1961), 91
Bateson, Sir Patrick (FRS, 1983), 129
314 Index

Baulcombe, Sir David (FRS, 2001), 147
benefits of science
postwar expectations, 83
tangible and intangible, 123
Benn, Hilary, 240
Berkner, Lloyd, 156
Berlin Wall, 170, 177
Bernal, J.D. (FRS, 1937), 168, 169
bias, alleged by anti-GM campaigners, 146
bibliometric analysis, 111
Bide, Sir Austin, 277
bilateral agreements
European exchange scheme as, 211
with FRD in South Africa, 201
with individual Commonwealth countries, 236
biological sciences
excluded from Cottrell committee remit, 100
need for ethical agreement, 113
See also ‘B’ side.
Biological Secretaries, as B Side journal editors, 90, 252

Biology Letters, 253
biology report (Report of the ad hoc Biological Research Committee, 1961), 46, 60
biotechnology
 genetic engineering, 126
 GM crops, 144
 Spinks report, 126
 Blackett, Lord (Patrick) (FRS, 1933; PRS, 1965–70)
 aborted visit to USSR, 1945, 168
 and the Labour Party, 24
 and the Soviet Academy, 169
 and the Trend Committee, 48, 49
 assisting the Foreign Office, 162
 closeness to the Wilson government, 25
 consulted over Andrade memorial, 5
 Fowler/Blackett letter, 2, 5
 instigator of the 1967 Oxford Conference, 237
 meeting on DSIR grant-giving, 43
 on a technology medal, 92
 on European cooperation, 204, 207, 216, 223
 on exchange agreements, 243
 on presidential responsibilities, 15
 visit to China, 1964, 185
 Blair, Tony, 125, 152, 240
 Board (RS), 277
 Bodmer, Sir Walter (FRS, 1974), 136, 148
 Bohr, Niels. See Institute for Theoretical Physics

Bonner, Yelena, 176
borderline areas, support, 37, 42
brain drain
coining of the phrase, 85
effects on journal authorship, 254
EMBO as a response to, 214
research fellowship schemes and, 60, 72, 74, 208
RS/SEPSU view of, 42, 112, 119
Brambell, Rogers (FRS, 1949), 46
Breastfeeding: science and society symposium, 249
Bridge, Lord (Edward) (FRS, 1952), 48, 51
Brimeelow, Sir Thomas, 164, 224
British Academy, 125, 191, 197, 245
British Association [for the Advancement of Science], 7, 86, 134, 135, 136
British Commonwealth. See Commonwealth
British Commonwealth Scientific Conference, 1952, 235
British Council
capacity building initiatives, 239
exchange schemes with, 169, 170, 174
perceived rivalry with, 9
report on contacts with China, 1982, 190
British Society for Social Responsibility in Science, 125
Brook, Lord (Norman), 59
Brooke, Lord (Henry), 60
Brooke, Lord (Peter), 226
Brown, Sir George Lindor (FRS, 1946), 234
Bruce, Sir David (FRS, 1899), 291
Brunwell, Marcus, 24
Bunt, Sir David (FRS, 1939), 32
Bryson, Bill, 270, 272
BSE (bovine spongiform encephalopathy), 143
budget for international activities, 231
Bundy, McGeorge, 178
Burgen, Sir Arnold (FRS, 1964), 202, 226, 227
Burke, Derek, 147
bursaries, 195, 212, 236
Bush, George W. (US President), 151
‘C’ side proposal for applied sciences, 90–1, 103
Caldecote, Lord (Robert), 102, 180
Cambridge University Press, 251
Campbell, Sir Simon (FRS, 1999), 107
capacity building, 238–42
G8 summit 2005 and, 240

© in this web service Cambridge University Press
Index

IAP initiatives, 250
ICSU involvement, 248
post-apartheid South Africa, 199
Carlisle, Lord (Mark), 67
Cartwright, Dame Mary (FRS, 1947), 103
CAS (Chinese Academy of Sciences), 181, 183, 188, 191, 194
CAST (Chinese Association for Science and Technology), 190, 191
CEGB (Central Electricity Generating Board), 85, 99, 140
CEI (Council of Engineering Institutions) and Royal Society of Technologists proposal, 95
as successor to EIJC, 92
Duke of Edinburgh, as President, 98
MacRobert Award, 92
See also Fellowship of Engineering.
centralised control and selective funding, 119
centralised planning and social benefits of science, 2, 36
unnecessary in A.V. Hill’s view, 3
Centre for History of Science, xvii
CERN (Organisation Européenne pour la Recherche Nucléaire), 205, 206
‘Chairman of Committees’ post, 14
Chalfont, Lord (Alun), 163
Challenger oceanographic expedition, 256
Chancellors of the Exchequer
George Osborne on long-term science funding, 125
Heathcoat-Amory on research professorships, 59, 60
Chang Wen-ju, 187
Chapman, Sydney (FRS, 1919), 7
Chapman, Margery (FRS, 1928), 112
Chapman, Sydney (FRS, 1919), 7
charitable status of Council members as trustees, 276
transparency requirement, 261
Charles II. See King Charles
Charter Book, 260
Charter(s)
collegiality, 219, 260
Commonwealth
departs from, 234
Fellows resident in, 234
importance to the Society, 234–8
South Africa and, 195, 199, 235
Chief Medical Officer (Liam Donaldson), 131
Chief Scientific Advisers
Alan Cottrell as, 179
Bill Stewart as, 199
Bob May as, 25, 112
Departmental, 116, 125, 161, 240
guidelines, after the BSE crisis, 144
John Fairclough as, 72, 119
Robin Nicholson as, 72, 112, 190, 226
role in 1960, 28
Solly Zuckerman as, 23, 179
Chilvers, Lord (Henry) (FRS, 1982), 120
China Royal Fellowships, 191
China, People’s Republic
Cultural Revolution, 185, 187
‘four modernisations’, 188
Nixon visit, 1972, 181, 187, 189
occupation of Tibet, 182
RS and relations with, 181–95
Tiananmen Square massacre, 1989, 191
Chinese Academy of Medical Sciences, 190
CISC (Committee on International Scientific Cooperation), 161
Civil Science Board proposal, 48
CJD (Creutzfeldt-Jakob Disease), 143
Clapham, Roy (FRS, 1959), 185
Clarke, Patricia (FRS, 1976), 75
Clarke, R.W.B. (Otto), 37
climatic science
G8 summit 2005 and, 240
ICCU and, 150, 248
RS publications on, 152
cloning, 131, 249
Coales, John (FRS, 1970), 98
Cockcroft, Sir John (FRS, 1936), 33, 43, 142
collaboration
European, 205, 208
globalised science and, 230
over education work, 139
with Africa, 199, 242
with Fellowship of Engineering, 102
with Imperial College Business School, 105
Commonwealth
departs from, 234
Fellows resident in, 234
importance to the Society, 234–8
South Africa and, 195, 199, 235
Commonwealth Bursaries Scheme, 195, 212, 236
communication, global reach of, 251–6
See also publications; public understanding.
Confederation of British Industry (CBI), 105
CONICET (Argentine Science Council), 201, 202, 203
contested elections, 265, 283
ty controversial topics. See public controversies
controversies, public, 140–53
convening power, 274
Conway, Sir Gordon (FRS, 2004), 240
Cook, Captain James, 256
Cooper, Ian, 256
Cooper, Peter, 135
Copisarow, Alcon, 158
Copley Medal
A.V. Hill, 22
as a presidential requirement, 9, 10, 13, 20, 24
following Research professorships, 57
Tizard’s nominees for, 15
COPUS (Committee on Public Understanding of Science), 136, 138, 268
corporate plans (RS)
first, 1986, 72, 104, 112, 136, 237, 243
fourth, 1991, 224
second, 1987, 237
third, 1990, 237
corporate view, expressed by Council, xvii, 283
COSR (Committee on Overseas Scientific Relations), 161
Cottrell, Sir Alan (FRS, 1955)
as Chief Scientific Adviser, 179
Cottrell committee, 100
Council, RS
as expressing any corporate view, xvii, 283
Charter provisions for, 4, 276
meeting filmed for German TV, 205
members’ terms of office, 282
openness with the Fellowship, 264
Cox, Brian, 138, 139
Cox, Sir Gordon (FRS, 1954), 29, 39
Cox, Stephen, 256, 271
CPRS (Central Policy Review Staff), 164, 188
Craddock, Sir Percy, 190
Crafoord Prize, 24
Cresson, Edith, 228
cross-disciplinary research. See borderline areas
Crowther, J.G.
Andrade’s opposition to, 5
as British Council Science Director, 9
writing on the Society’s role, 3, 4
Cruelty to Animals Act, 1876, 126
CSIR (Council for Scientific and Industrial Research, South Africa), 196
CSP (Council for Scientific Policy) as ACSP successor, 51
influence on the Dainton Report, 114
international scientific relations and, 162, 206, 207, 211
review of international scientific organisations, 223, 246
succeeded by ABRC, 64
support for research professorships, 62
cultural changes within RS, 264–7
cultural imperialism, 234
cultural relations with China, 183
with Europe, 224
with the Soviet Academy, 169
Cultural Revolution, 185, 187
currency fluctuations, 247
customer/contractor principle”, 114, 116, 117
Czecholovak invasion, 1968, 170
Dahrendorf, Ralf, 221
Dainton report, 1971, 113
Dainton, Lord (Fred) (FRS, 1957), 62, 114
Dale, Sir Henry (FRS, 1914; PRS 1940–5)
on RS international role, 156
on Tizard’s candidacy for PRS, 18
presidential succession to, 1
Darlington, Cyril (FRS, 1941), 22, 282
Davies, John Griffith, 7
Davy, Humphry, 103
Davy-Faraday Laboratory, Royal Institution, 12, 23
Dawkins, Richard (FRS, 2001), 137
de Klerk, F.W., 198, 199
Dean, Maurice
as Permanent Secretary at DES, 54, 92
as Second Secretary at the Treasury, 51
decision-making
embracing openness, 148, 264
familiarity with science and, 138
Fellowship’s sense of exclusion, 21
residing with Council, 276
defence matters, interest in, 142
Defence Policy Research Committee, 22
delegated authority, 283
Dell, Edmund, 188
democracy, pressure for, 5, 22, 283
demographic change and student numbers, 111
Demographic trends and future university candidates report, 1983, 111
Deng Xiaoping, 188
Denton, Sir Eric (FRS, 1964), 62
Department of Technical Cooperation, 156, 238, 239
depleted uranium, 142, 149
Deputy Executive Secretary post, 110, 135, 238
DES (Department of Education and Science)
importance of relations with, 55
International Convention on European fellowships proposal, 207
Maurice Dean as Permanent Secretary, 54, 92
research expenditure, 1979/80, 66
Deutsche Forschungsgemeinschaft, 210
Developing Countries Fellowships Scheme, 236
developing countries, capacity building in, 238
Development Office (RS), 286
devolution of presidential responsibilities, 15
DfID (Department for International Development), 239
diplomacy
scientific attaches in embassies, 156, 157, 164, 204
scientific exchanges mitigating tensions, 263
Dirac, Paul (FRS, 1930), 168, 169
directive functions, loss of, 53, 274
Director of Education post, RS, 139
dirigisme, 69, 78, 120, 207
disadvantaged scientists, engagement with, 178
disadvantaged universities, collaboration, 201
discussion meetings
at Carlton House Terrace, 255
Thursday lectures, 254
dissident scientists, 172, 174, 192
Dolly the Sheep, 130
Donald, Dame Athene (FRS, 1999), 138
Donaldson, Sir Liam, 131
donations and legacies
Foulerton legacies, 57
from Alfred Yarrow, 57
from Robert Maxwell, 210
from the Wates brothers, 210
Joule Memorial Fund, 57
Keck legacy, 276
Mercer legacy, 1999, 106
potentially compromising independence, 261
Ralph Kohn (Kohn Foundation), 148
Theo Murphy legacy, 286
See also Ford Foundation.
Dorothy Hodgkin fellowships, 75
Dorrell, Stephen, 143
Douglas-Home, Sir Alec, 52, 164
Dowling, Dame Ann (FRS, 2003), 150
DSIR (Department of Scientific and Industrial Research)
biological research and, 46
competing for influence on science policy, 28
functions and responsibilities, 34, 41
grant-giving role, 34, 43
international role, 156, 160
low esteem with academics, 29
research appointments and, 43, 59
Tizard’s experience at, 10
See also Melville.
du Sautoy, Marcus, 138
dual support system
funding independent researchers, 123
Research Grant Scheme and, 80
RS call for earmarking, 117
RS championing of, 113
UGC and Research Councils, 29, 117
UGC cuts and, 67, 68
Duke of Cambridge (HRH The Prince William)(FRS, 2009), 270
Duke of Edinburgh (HRH The Prince Philip)(FRS, 1951)
a ‘Valhalla for engineering worthies’, 94
as CEI President, 98
Edinburgh Society proposal, 87
Hartley consulted by, 85, 88
support for Fellowship of Engineering, 100, 101
technology lectures proposal, 93
Dunham, Sir Kingsley (FRS, 1955)
European initiatives in 1972, 220
Relations with the Soviet Academy, 173
supporting CEI within RS, 99
supporting ILASA, 180
Durant, John, 137
early warning function for RS, 158, 163
early-career fellowships, 63–77
EASAC (European Academies Science Advisory Council), 148, 229
East African Academy of Science, 239
Eastern European countries, 170, 176, 224
EC Framework Programmes, 224
Edinburgh Society proposal, 87
Edinburgh, Duke of. See Duke of Edinburgh
education committee (RS), 134
Education, RS Director of, 139
Edwards, Sir Sam (FRS, 1966), 67, 100
EEC (European Economic Community). See EU
EFSF (European Fundamental Science Foundation), 221
e-GAP software, 244
Egerton, Sir Alfred (Jack) (FRS, 1926), 13, 19, 22
EIJC (Engineering Institutions Joint Council)
on an elite organisation for technology, 88
Eire (Irish Republic), 234
election of Fellows, 286–92
applied science in the 1966 round, 94
as under constant scrutiny, xii, 286
dates of election of individuals, xvii
General, Honorary and Royal candidates, 292
increasing numbers, 84, 89, 97, 106
limits on annual numbers, 286
number of candidates for each place, 290
number of sponsors required, 289
proposal for more technologists, 84, 89–90, 289
the first female Fellows, 9, 18, 288
election of Officers
not yet contested, 265
reform proposals of 1935, 4
traditional RS practice, 4
election of the President candidates in 1945, 10
significance of, in 1945, 1, 25
elitism
Alex Todd on, 56, 65
and concerns over the URF scheme, 71
and involvement with the public, 260
and the Andrade memorial, 8
approved by Nature, 272
as potentially a liability, 269
charge of, before Select Committee inquiry, 267
harnessing by RS, 269–75
embassies, scientific attachés, 156, 157, 164, 204
EMBC (European Molecular Biology Conference), 215
EMBL (European Molecular Biology Laboratory) proposal, 214, 216
Embling, Jack, 209, 210, 211, 216, 218, 223
EMBO (European Molecular Biology Organisation), 208, 214, 223
embryology, 129, 131
Empire Scientific Conference, 1946, 235
The Encouragement of scientific research in the UK report, 1961
avoidance of prioritisation, 122
commissioned by Hailsham, 34, 159
international dimension, 230
key recommendations, 36
on public awareness, 134
rejection of central direction, 36
research-centred academic posts, 58
Endeavour fellowships, 236, 238
engineering
desire for an accolade function, 97
Florey on distinction from technology, 87
status of, in the 1960s, 85
See also applied sciences.
Engineering and Technology Committee (RS), 100
engineering institutions
collaboration within CEI, 97
collaboration within EIJC, 87
English language as an asset, 190
Enterprise Fund (RS), 106
Environment and Development, UN Conference, 1992, 248
EOC (Equal Opportunities Commission), 268
EPS (European Physical Society), 216–7
Equality and Diversity Network, 268
ESEP (European Science Exchange Programme), 205–14
and Eastern Europe, 176
as model for ESF, 220
possible takeover by ESF, 224
review of, 223–6
suggested overlap with EMBO, 223
ESF (European Science Foundation), 218–23
genetic engineering working group, 126
on Academia Europaea proposal, 227
possible takeover of ESEP, 224
predictions about academic careers, 65
research council dominance, 222
RS withdrawal, 223
ESFP (European Science Fellowship Programme), 209
ESRC (Economic and Social Research Council)
Bodmer report and, 137
Chairman (Newby) on URFs, 73
Esso Award for Conservation of Energy, 93
ethical agreements, 113, 125
ETI (Engineering, Technology and Industries) Committee, 104
EU (European Union) contact with European scientists outside, 224
UK entry into the then EEC, 204
EUCHEM (European Association for Chemical and Molecular Sciences), 207, 209
EuroHoRCs (European Heads of Research Councils), 222
European Academy of Sciences, 226
European Centre for Technology proposal, 218
European collaboration in molecular biology, 214–6
national science academies, 226–9
European Commission EASAC relations with, 229
Joint Research Centre, 220
policy advice, 228
European Community. See EU
European Parliament, 131, 229
European Research Council, 217–8
exchange schemes geographical analysis, 1992, 244
global exchanges, 243–5
importance of ESEP, 223
See also research fellowships.
Executive Secretaries (RS) in post, 1945–2014, 280–1
post retitled Executive Director in 2011, 281
expeditions financial support for, 43, 256–9
last RS expedition in 1985, 258, 263
Fairclough, Sir John, 72, 80, 119, 121
Falkland Islands invasion, 202
Fang Lizhi, 192
Faraday Award, 137
FCO (Foreign and Commonwealth Office), 174, 176, 178
See also Foreign Office.
Feilden, Bob (FRS, 1959), 85, 95, 105
Fellowship (group) exclusion from decision-making, 21
fluctuating numbers, 27, 287
geographical distribution, 233
nationality restriction, 232–3
proportion with industrial experience, 82
women as proportion of, 268, 288, 289
See also newsletter.
Fellowship (status) admission ceremony, 267
General, Honorary and Royal candidates, 292
proportion of URF appointees elected, 74
proposed election of more technologists, 89–90
reciprocal benefits, xii, 262
submission of papers for publication, 265
See also election of Fellows; foreign membership.
Fellowship of Engineering choice of name, 99
establishment, 97–100
IIASA and, 180
joint Policy Studies Unit, 111
later Royal Academy of Engineering, 99
RS relations with, 100–4, 105
Fellowship, elections. See election of Fellows
Fellowship, honorary Edward Shackleton, 202
Harold Wilson, 223
Lord Edward Bridges, 48
Privy Councillors, 291
See also Statute 12.
female Fellows. See women
Fersht, Sir Alan (FRS, 1983), 63
Fields Medal, 24
Finance and General Purposes Committee, 277
finances, 284–6
See also income.
Fisher, R.A. (FRS, 1929), 290
Fleck Committee, 91
Fleck, Lord (Alex) (FRS, 1955)
chair of committee on the status of technology, 86
concern over the status of engineering, 85
eschewing role in public understanding, 135
Florey, Lord (Howard) (FRS, 1941; PRS, 1960–5)
and CSP Standing Committee on International Scientific Relations, 162
and the Labour Party, 24
Florey, Lord (Howard) (cont.)
arguing for public funding of research appointments, 59
changing attitudes under, 269
dispute with Hailsham over biology report, 46
forewarned of Research Council opposition, 39
‘instantly recognisable as an Australian’, 236
meetings with Hailsham, 45, 46, 84
modernising agenda, 26
new premises secured under, 24
on distinction between technology and engineering, 87
on RS controlling and advisory role, 39, 109
personality, 24
plea for immersion in European science, 204
Presidency as pivotal, 262
Pugwash Conference activities, 142
response to the Trend recommendations, 50
study groups initiated by, 110
suggestion leading to Hooke Committee, 255
visit to USSR, 170
Flowers, Lord (Brian) (FRS, 1961)
as Chairman of SRC, 218, 219, 222
as President of ESF, 222, 227
Fogg, Tony (FRS, 1965), 202
Follett, Sir Brian (FRS, 1984), 72, 149
Food Standards Agency, 144
foot and mouth disease, 149
Ford Foundation
Bundy as President, 178
funding European fellowship programmes, 209, 211
NATO research fellowships, 206
possible Chinese visit, 181
Ford, Sir Hugh (FRS, 1967), 100, 103
foreign membership, 194, 196, 232
Foreign Office
Assistant Secretary for scientific affairs, 54
meeting over David Martin’s 1960 paper, 67
reaction to the 1959 Senate Committee report, 157
RS dealings with, 156, 163
Scientific Relations and Outer Space section, 156
second meeting on international scientific developments, 162
support for IIASA, 179
See also FCO.
foreign relations interaction with science, 155–7
Foreign Secretariatship, 276
Forum for the Future, 150
Foulerton legacies, 57
14-day limit, embryo research, 130
Fowler, Sir Ralph (FRS, 1925), 2
Fowler/Blackett letter, 1943, 2, 5
France
funding of international collaborations, 247
relations with French partners, 212, 224, 226, 229
France, Sir Arnold, 29, 44, 60
Fraser, Sir Bruce, 59
FRD (Foundation for Research and Development, South Africa), 199
Fritsch, Felix (FRS, 1932), 14
Fuelling prosperity joint statement, 2013, 125
fundamental research
Hodge’s view, 15
Robinson’s view, 23, 82
RS defence of, 2, 113–32
funding. See income; private funding; public money
G8 summit, 2000, 147
G8 summit, 2005, 53, 152, 240, 273
Gagarin, Yuri, 169
Garbers, Chris, 196
Gardner, Sir Richard (FRS, 1979), 63, 130, 132
Garrett, Terry, 177
general elections (UK)
1945, 19
1964, 52, 53
1979, 25, 66
1983, 202
1997, 141
2010, 125
genetic engineering, 126
Genetically modified plants for food use report, 1998, 145
geophysics, 248
Ghana, 240
Gibson, Ian, 74, 267
Giscard d’Estaing, Olivier, 217
Glenarthur, Lord (Simon), 176, 191
Index

Glenn, John, 169
global exchange schemes, 243–5
global science communication, 251–6
global scientific bodies, 245–51
global warming. See climate science
GM (genetically modified) crops, 144
golden triangle. See Oxford/Cambridge/London triangle
Goodeve, Sir Charles (FRS, 1940), 89
Gordon conference model, 207
Gordon Walker, Lord (Patrick), 217
Gore-Booth, Lord (Paul), 158, 185
governance of the Society, 276–83
the Board, 277
oligarchic nature, 21
Government Chief Scientific Adviser. See Chief Scientific Advisers
Government funding of the learned scientific societies report, 2001–02, 267
government, relations with
as 'informal, discrete, ubiquitous', 2, 274
nature of RS advice, in 1904, 108
Graham-Smith, Sir Francis (FRS, 1970), 158, 177
grant-giving
DSIR role, 34, 43
RS role and, 33, 37, 41
Grant-giving to universities for scientific research memorandum, 1961, 42, 43, 45
Gray, Sir John (FRS, 1972), 218
Great Britain/China Committee/Centre, 187
Green, Lucie, 138
The greenhouse effect: the scientific basis for policy report, 1989, 151
Griffiths, Richard, 29, 30, 37, 42, 51, 60, 159, 164
Gulf War syndrome, 142
Gummer, John, 141
Gurdon, Sir John (FRS, 1971), 130
Hailsham, Lord (FRS, 1973)
announcement of Trend Enquiry, 45
meetings with Florey, 45, 46, 84
on research professorships, 60, 61
reports commissioned by, 34
response to Encouragement report, 37
view of Minister for Science role, 28, 52, 158
'Haldane principle', 114
Hall, Marie Boas, xiii, 269
Hall, Sir Arnold (FRS, 1953), 85
Halsbury, Lord (John) (FRS, 1969), 127
Hancock, Sir David, 120
Harlow, Don, 134
Hartley, Sir Harold (FRS, 1926)
as confidant of the Duke of Edinburgh, 88, 93, 94
experience and contacts, 85
on dangers of neglecting applied science, 82, 83, 85
on the 1966 elections and applied science, 94
Hauffe, Niels, 198
Hauser, Hermann (FRS, 2012), 107
Hawthorne, Sir William (FRS, 1955), 102
Health and Safety Commission, 126
Hearle, Sir Brian (FRS, 1989), 131, 194
Heathcoat-Amory, Lord (Derrick), 59, 60
Heilbron, Sir Ian (FRS, 1931), 226
Helsinki Conference on Security and Cooperation in Europe, 1975, 174
Higgins, Dame Julia (FRS, 1995), 139, 194
Higher education: report of the Committee appointed by the Prime Minister. See Robbins report
Hill, A.V. (FRS, 1918)
as Biological Secretary in 1945, 1
as Foreign Secretary from 1945, 19
as MP for Cambridge University, 18
as presidential candidate in 1945, 14
career after the 1945 presidential election, 22
consulted over Andrade memorial, 7
on 'healthy and balanced development of scientific enquiry', 3
on Fellowship and its obligations, 262
on nationality qualification, 232, 235
Himsworth, Sir Harold (FRS, 1955), 39, 45
Hinde, Robert (FRS, 1974), 62
Hinshelwood, Sir Cyril (FRS, 1929; PRS, 1955–60)
changing attitudes under, 269
contacts with China, 182
devotion to fundamental research, 82
foreign member of the Soviet Academy, 169
on creating a 'C' side, 91
on diminishing RS role and its causes, 30
on recognition of scientific excellence, 33
on scientific exchanges contributing toward peace, 166
Hinton, Lord (Christopher) (FRS, 1954)
as President of CEI and of the Fellowship of Engineering, 99
Hinton, Lord (Christopher) (cont.)
on ceding the MacRobert award to CEI, 92
on the 1966 elections and applied science, 94
organiser of discussions on recruiting applied scientists, 85
histories of the Society, xiii

Hodge, Sir William (Bill) (FRS, 1938)
change of heart on technology, 83
on presidential qualifications, 15, 17
SRGC proposal, 35

Hodgkin, Dorothy (FRS, 1947)
as first female research professor, 74
Dorothy Hodgkin fellowships, 75
Pugwash Conference activities, 142

Hodgkin, Sir Alan (FRS, 1948; PRS, 1950–5)
alerted to underrepresentation of engineers, 97
China visit, 187
consultation over RS response to Rothschild, 115
friendship with John Coales of CEI, 98
on Soviet persecution of dissidents, 173
Todd’s approval of, 25

Hogg, Quintin. See Hailsham Home Office, 127, 235
honest broker role, 140, 141
honorary Fellowships. See Fellowships, honorary
Hooke Committee, 255
Hooker, Sir Stanley (FRS, 1962), 95
House of Commons/Lords. See Select Committees
Huggins, Sir William (FRS, 1865), 108
Human Fertilisation and Embryology Act, 1990, 131
Human Fertilisation and Embryology Authority, 130
human rights concerns, xvi
Argentina, 201, 203
China, 193
Soviet Union, 175
‘human sciences’, accommodating, 288
Humphreys, Oliver, 95
Hunt, Lord (David), 199
Huxley, Sir Andrew (FRS, 1955; PRS, 1980–85)
approving UGC’s selectivity policy, 67
as more emotive than Todd, 102
consulted over Academia Europaea proposal, 226
exchange with Keith Joseph, 71
on free circulation principle, 197
on the RS motto, xii
on treatment of dissident scientists, 175
personality, 24
securing scientific exemption from Argentine embargo, 203

IAC (Industrial Activities Committee, RS)
‘round condemnation’ of Rothschild proposals, 116
establishment, 96
reconstituted as ETI Committee, 104
IAC (InterAcademy Council), 250
IAP (InterAcademy Panel)
on Gardner’s cloning report, 132
on international issues, 249
role, 250

IBP (International Biological Programme), 245, 246
ICI (Imperial Chemical Industries), 16, 86, 224
ICSU (International Council of Scientific Unions)
climate change work, 150
help for developing countries, 238
renaming as International Council for Science, 245, 248
RS spending on, 245
rules on free circulation, 170, 197, 247
South African links, 196
IIEE (Institution of Electrical Engineers), 156
RS involvement, 27, 30, 256

IIASA (International Institute for Applied Systems Analysis), 178–81
Imperial Cancer Research Fund, 136, 148
Imperial College, 105, 137
Improvement in the status of technology Committee, 85
income
income streams, 284
levels in 1964, 55, 284
See also donations; funding; PGA
income-generating activities, 264
independence
as a complex attribute, 261
Edgar Adrian’s view on influence and, 27
former colonies, 238
of recipients of research professorships, 61
See also politicisation.
Index

Indian citizens and Fellowship, 235
Indian National Science Academy, 249
individuals, support for
Research Councils’ view of the RS role, 39
RS commitment to, 56
Sherrington on, 57
industry
industrial connections, 16, 82
potential problems over donations, 261
industry fellowships scheme, 105
Infectious diseases in livestock report, 2002, 149
infectious diseases working group, 149
influence
achieving through policy advice, 109
competition for, 28
Edgar Adrian’s view on independence and, 27
exercising, rather than wielding power, 274
loss of, alleged by Andrade, 8
‘Innovation and the business of science’ course, 105
Institute for Theoretical Physics, Copenhagen, 206, 210
Institute of Physics, 216
institutional struggles, 32
international activities, RS
as proportion of PGA, 1956–2010, 285
competitors, 160
expenditure on, 231, 239, 263
global exchanges, 243–245
initiatives around 1960, 157–9
public funding, 159
rationalisation of collaboration schemes, 244
international authorship in RS journals, 254
International Committee for Victimised Soviet Scientists, 175
international context
essential to science, 154, 231
recognised by Realising our potential White Paper, 124
International Convention on European fellowships proposal, 207
International Council for Science (formerly ICSU), 245, 248
International Exchanges Committee (RS), 243
International Exchanges Scheme, 245
international relations
continuing role, in 1965, 54
Florey’s views on, 50
government reaction to RS proposals, 159–65
scientific exchanges at times of tension, 166
International Relations Committee (RS), 207, 239, 248
interview transcript availability, xvii
‘investigator-led’ funding, 124
See also responsive-mode.
IPCC (Intergovernmental Panel on Climate Change), 151
IQSY (International Quiet Sun Year), 1964–5, 246
IRCs (interdisciplinary research centres), 72, 78, 120
Irish Republic (Eire), 234
Israel, 211, 244
IT (information technology), 71
IUPAC (International Union of Pure and Applied Chemistry), 246
IUPPS (International Union for Prehistoric and Protohistoric Sciences), 197
IVF (in vitro fertilisation), 129
Jackson, Robert, 80
Jodrell Bank radio-telescope, 158
Johnson, Lyndon (US President), 178
Johnston, Olin (US Senator), 185
Joint Mathematical Council, 139
Joseph, Sir Keith
as Secretary of State at DES, 71, 72, 118, 203
sympathy with RS aspirations, 67
Joule Memorial Fund, 57
Journal of the Royal Society Interface, 253
Judd, Lord (Frank), 188
Katz, Sir Bernard (FRS, 1952), 216
Kearton, Lord (Christopher) (FRS, 1961), 85
Keay, Ronald, 238, 285
Keck, Robert (FRS, 1714), 276
Keldysh, Mstislav, 171
Kendrew, Sir John (FRS, 1960), 214, 216, 227
Kennedy, John F. (US President), 246
Killian, James, 217
King Charles II, 155, 262
King Charles II medal, 195
Kingman, Sir John (FRS, 1971), 68, 69
on applied science, 106
on hazards of policy advice, 147
on public understanding of science, 144
Index

Klug, Sir Aaron (cont.)
personality, 24
relations with China, 194
Kohn Foundation, 148
Krebs, Sir Hans (FRS, 1947), 39
Krebs, Sir John (FRS, 1984), 144
Kuo Mo-jo, 185
Kurti, Nicholas (FRS, 1956), 291
Labour Party, 24, 36, 87
‘Labs to riches’ events, 106
Lachmann, Sir Peter (FRS, 1982), 146
Lake Baikal, 259
Large Plants Directive (EU), 141
learned societies
 collaboration with, 134, 268
outsourcing, 248
publications grants, 263
 Select Committee inquiry, 267
Lee, Arthur (FRS, 1766), 234
legacies. See donations
Leloir, Luis (ForMemRS, 1972), 202
Lennox-Boyd, Sir Mark, 193, 198
Leonardo Academy, 227
Leopoldina (national academy of
Germany), 229
Leverhulme Trust, 91, 186, 239
Leverhulme Visiting Professorships, 195, 236
Leverhulme/Royal Society Africa
Awards, 241
Li Shuxian, 192
Lighthill, Sir James (FRS, 1953)
as recipient of a research
professorship, 62
first chair of Industrial Activities
Committee, 96
on CEI accolade committee, 95
on RS attitude to applied sciences, 100
Lindberg, Uno, 229
Longuet-Higgins, Hugh (FRS, 1958), 62
Lonsdale, Dame Kathleen (FRS, 1945),
18, 288
Lord President of the Council. See
Hailsham
Lothian, Lord (Peter), 186
Lovell, Sir Bernard (FRS, 1955), 3, 158
Lysenko affair, 168
MacGregor, Lord (John), 73
Macmillan, Lord (Harold) (FRS, 1962),
33, 58
MacRobert Award, 92
Major, Sir John, 177, 199
Malone, Tom, 250
Mandela, Nelson, 198, 199, 201
Marchuk, Gury, 176
Marie Curie programmes, 225
Marshall, Sir Walter (FRS, 1971), 140
Marten, Sir Neil, 202
Martin, Sir David
approached over science and foreign
policy, 158
as ill-disposed toward the Fellowship of
Engineering, 99
Grant-giving to universities for scientific
research memorandum, 42, 43
on acceptability of Trend proposals, 49
on ESEP review group, 223
reminding Florey of his modernising
ambitions, 26
report on Bad Godesberg meeting,
1967, 211
SRGC proposal, 35
staff numbers under, 264
Mason, Sir John (FRS, 1965)
research on acid rain, 141
review of IIAAS, 179
submission on climate change, 151
Mason, Sir Ron (FRS, 1975), 118
Massey, Sir Harric (FRS, 1940)
as Chair of CSP, 114, 162, 206
as signatory to the Andrade
memorial, 22
on DSIR, 41
on the need for the Cottrell
committee, 100
submission to the Trend Committee, 48
Matthews, Drummond (FRS, 1974), 291
Maunsell, Ursula, 62
Max Planck Gesellschaft, 221
Maxton, Julie, 282
Maxwell, Robert, 210
May, Lord (Bob) (FRS, 1979; PRS,
2000–5)
labour government relations with, 112
on ESEP, 225
political independence, 25
McLaren, Dame Anne (FRS, 1975)
breastfeeding symposium, 249
Committee on Women in Science,
Engineering and Technology, 75
evidence to HL Select Committee, 129
in SAIS, 142
on embryology research licensing, 129
South African visit, 201
McOnie, Malcolm, 224
Medawar, Sir Peter (FRS, 1949), 43
media fellowships scheme (COPUS), 136
media relations guidelines (RS), 148
Index

Nobel Prizes (cont.)
Copley Medal and, 9
John Gurdon, 2012, 130
mentioned in the Yearbook, 93
to holders of Research professorships, 57
Nominations Committee, 282, 283
non-academic scientists, accommodating, 287, 288
Norris, Ronald (FRS, 1936), 168
North Borneo, 259
NPL (National Physical Laboratory) as DSIR responsibility in 1960, 34
future of, after the Trend recommendations, 51
Industrial Activities Committee discussion of, 96
pressure to exclude a CSIR researcher, 198
RS role, 50, 51
Sutherland as Director, 87
nuclear materials agreement (1959), 182
nuclear power, 142, 151
nuclear science, 27
See also NIRNS,
nuclear, biological and chemical weapons, 142
Nuffield Council on Bioethics, 131
Nuffield Foundation, 236
Nullius in verba motto, xii, 260
Nurse, Sir Paul (FRS, 1989; PRS, from 2010)
Chair of RS Science and Society Committee, 148
natural communicator, 24
welcome to Wen Jiabao, 195
ocean acidification, 249
oceanography, 256, 257
OECD (Organisation for Economic Co-operation and Development), 207, 211, 217, 246
Office of Overseas Development, 191
Office of Science and Technology, 178
Officers (RS) in post each year from 1945–2014, 280–1
openness with Council and Fellowship, 264
post Trend meeting, 1964, 53
roles of, 276
terms of office, 1, 282
See also governance.
Open Biology online-only journal, 253
open-plan offices, 265
opportunity costs

and annual limits on new Fellows, 287
of a Hill Presidency, 16
of advising government, 109
of IRCs, 120
Order of Merit, 22, 201
Origin of species centenary celebrations (1959), 256
Orlov, Yuri, 176
Osmond Inquiry (chaired by Paul Osmond), 1970, 114
Overseas Development Administration, 239
Overseas Development Ministry, 156
Overseas Field Research Grant scheme, 259
Overseas Research Council, 156, 238
Overseas Scientific Relations committee, ACSR, 156, 160
Owen, Sir David, 165, 173
Oxford, Lord (Ron) (FRS, 1978), 118
Oxford Officers’ meeting, 1964, 53
Oxford, Queen’s College, 210
Oxford/Cambridge/London triangle, 70, 289
Padmore, Sir Thomas, 47
Pantin, Carl (FRS, 1937), 234, 257
Parkes, Sir Edward (Ted), 67, 68
participation of non-Fellows, 273
Paton, Sir Angus (FRS, 1969), 100, 104
Peierls, Sir Rudolf (FRS, 1945), 291
Penney, Lord (Bill) (FRS, 1945) in UKAEA, 29
nuclear materials agreement, 182
on dangers of neglecting applied science, 82, 86
Pereira, Sir Charles (FRS, 1969), 100
persecution of scientists abroad, 172, 192
Pfizer, 241
PGA (Parliamentary Grant-in-Aid) as proportion of RS expenditure, 285
changes imposed in 2010, 284
history and value from 1956–2010, 284
overseas speakers’ costs, 255
proportion spent on ICSU in 1977, 245
research appointments and, 58, 273
Scientific Investigations Grant in, 78
value in 1964, 55
Phillip, HRH The Prince. See Duke of Edinburgh
Phillips, Lord (David) (FRS, 1967) as Chairman of ABRC, 68, 118
on democratising RS, 283
reconciling Porter and Fairclough, 122
support for responsive-mode funding, 80
support for the URF scheme, 71, 72, 79
Phillips, Lord (Nicholas), 144
Philosophical Transactions
A and B series, 90
as the first scientific journal, 251
economics of publishing, 251
global reach, 230
physical sciences. See ‘A’ side
Physical Secretaries, as A Side journal
editors, 252
physics
European Physical Society
project, 216
Fowler/Blackett concerns over
resources, 2
Pitt, Sir Harry (FRS, 1957), 134
planning. See centralised planning
policy advice
as an RS priority, 54, 109, 124, 263
corporate plans and, 112
European Commission, 228
Klug on hazards of, 147
proactive, 110, 274
resources for, 109–13
policy studies in applied science, 105
Policy Studies Unit (later SEPSU), 111, 285
politicisation, concerns about, 8, 23,
24, 142
Pontifical Academy, 249
Population and Development, UN
conference, New Delhi, 1993, 249,
273
Porter, Lord (George) (FRS, 1960; PRS,
1985–90)
advised against visiting South Africa in
1988, 198
advocacy of research grants, 80
natural communicator, 24
on ‘applied science’, 79
on responsive-mode funding, 120
on scientists’ travel rights, 175
proposals for combating the brain
drain, 74
support for dissident scientists, 173, 176
Possible non-military scientific developments
(US report, 1959), 157
Postwar needs report (1945)
Andrade memorial and, 8
as response to Fowler/Blackett letter, 3
postwar period
conservative and reforming
Presidents, 269
continuity and change, 262–4
increased government involvement in
science, 272
RS role in reconstruction, 204
presidential elections. See election of the
President
Presidents, RS
attributes required of, 9
conservative and reforming, 269
Press Office function, 144, 267
Press Officer role, 135
Press, Frank (ForMemRS, 1985), 188
prion diseases, 143
private funding
European research fellowships, 209
of research appointments, 58, 61, 65
See also donations.
private income and independence, 284
privatisation attempts, 124
Privy Councillors and Statute 12, 291
Proceedings of the Royal Society, 91, 251
professors, as proportion of academic
staff, 58
Professors’ Club, RS as, 89
A programme for advanced information
technology (Alvey report), 1982, 70
public accountability
Encouragement report and, 38
loss of RS influence and, 30
Treasury concerns over, 42
See also ministerial responsibility.
public controversy, 140–53
public engagement
growth of, 133
RS Professorship, 139
public funds
and publicly determined objectives, 115, 124
expectation of government control, 2
public interest guidelines, 148
public service commitment, 109
public understanding of science, 133–40
as an RS priority after 1985, 263
chairs in, 137
complexities, 138
media role, 134
Public understanding of science journal, 137
publications (RS)
article submission via a Fellow, 265
CAS guest editing, 194
dedicated editors appointed, 252
importance of publishing
operation, 251
income from publishing, 286
328  Index

publications (RS) (cont.)
international authorship, 254
journal sales abroad, 253
launch of new journals, 253
Proceedings, 91, 251
See also Philosophical Transactions.
Publications Management Committee, 253
Pugwash Conferences on Science and World Affairs, 142
pump-priming role, 35
Pusztai, Arpad, 146
Pye, Sir David (FRS, 1937), 17, 20
quality control, in electing Fellows, 286, 289
Queen Elizabeth II, visit to China, 191
Quirk, Randolph, 197
Quirk, Roger, 160
Raman, Sir Chandrasekhara (FRS, 1924), 235
Realising our potential, White Paper, 1993, 73, 77, 123, 138, 199
recombinant DNA technology. See genetic engineering
reconstruction aid, 177 See also capacity building.
Rees, Lord (Martin) (FRS, 1979; PRS, 2005–10), 24, 63, 142, 240
refereeing process, 252
Reid, Dominic, 271
Reilly, Sir Patrick, 158, 159
Reiss, Michael, 139
'relevance', demands for, in academic research, 79
Report of the ad hoc Biological Research Committee, 1961, 46
reproductive cloning, 131
research activities
balance with teaching, 58, 59
balance with teaching and administration, 63
research appointments
openness to non-Fellows, 273
privately funded, 58, 61, 65
proportion of PGA devoted to, 273, 285
Research Assessment Exercizes, 118
research council dominance of ESF, 222
Research Councils
defended by RS against Rothschild, 116
disciplinary and other constraints, 56
EuroHoRCS, 222
on RS case for research professorships, 60
preferences for the proposed CSP, 52
reaction to RS initiatives, 28, 38, 41
research spending around 1960, 27
suggested, for biological sciences, 38, 46
UGC responsibilities and, 29
under Minister for Science in 1960, 28
research expenditure
by DES, 66
in universities, 1955/56, 27
research fellowships (NATO), 206, 209
research fellowships, RS, 244
associated privileges, 57, 76, 265
available, 1964, 61
available, 1976, 62
available, 2010, 74
prioritising junior categories, 64
supplanting research professorships, 63
See also early-career fellowships; URF scheme.
Research Grant Scheme
approval, 80
as proportion of PGA, 1989–2010, 285
in 2010/11, 81
research grants, 77–81
research groups scheme, 64
research methods, public acceptability, 113, 125–32
Research Professorships scheme, 57–63
appointment process, 62
disciplines represented, 62
Fang Lizhi, 192
first female research professor, 74
fully funded, 1962, 61
fully funded, 1964, 61
launch, 57
Trend Committee recommendations, 49
research spending
by DES, 66
in universities, 1955/56, 27
research stations, permanent, 258
responsive-mode funding, 80, 120, 122, 123, 124
Rhodes, Lord (Hervey), 191
Rideal, Sir Eric (FRS, 1930), 12
Rio Conference, 1992, 248
The rising tide report, 1994, 75
Rizema, Robin, 199
Robbins report on higher education (1963), 49, 58, 64, 66
Roberts, Sir Derek (FRS, 1980), 147
Robinson, Sir Robert (FRS, 1920; PRS, 1945–50)
Andrade’s view of, 10
Blackett’s view of, 15
Copley Medal, 15
devotion to fundamental research, 23, 82
eschewing political involvement, 23
Index

established attitudes unchanged by, 269
leading delegation to Soviet Union, 168
Roblat, Sir Joseph (FRS, 1995), 142
Rothschild report, 1971
effect on the organisation of the Science Base, 113
public debate about, 116
RS response, 96, 116, 284
Williamson’s comments on, 97
Rowett Research Institute, 146
Royal Academy of Engineering

Fueling prosperity joint statement, 125
joint nanotechnology review with RS, 150
Newton International Fellowships, 245
Royal Charter, 99
See also Fellowship of Engineering.

Royal Fellowships, 270, 292
Royal Greenwich Observatory, 50
Royal Institution
Dale as Director, 12
Davy-Faraday Laboratory, 12, 23
involvement in COPUS, 136
public understanding and, 135
Royal Irish Academy, 223
Royal Society
finances, 284–6
governance, 276–83
options in 1965, 55
original full name, 56
proposed responsibilities in
Encouragement report, 36
response to the challenge of applied sciences, 88–93
status in 1960, 26
Trend Committee’s view of role, 47
Royal Society of Technology proposal, 94, 95
Royal Society Open Science, 253
Royal Swedish Academy of Sciences, 249
RS News newsletter, 135, 265
RSSAI (Royal Society of South Africa), 196
RTX proposal, ABRC, 118
Sainsbury, Lord (David) (FRS, 2008), 201
SAIS (Scientific Aspects of International Security) group, 142
Sakharov, Andrei, 173, 174, 176
Salam, Abdus (FRS, 1959), 84
salary bill, 264
Salisbury, Sir Edward (FRS, 1933), 19, 22, 23
Save British Science campaigning group, 119
school education, 133, 148
Schwarzenberg, Roger-Gérard, 229
Schweitzer, Julian, 190
science academies, Europe-wide, 226
See also national science academies.
Science and foreign relations (US report, 1950), 156
Science Base
1988 discussions, 122
1991 report, 73, 108, 113, 123
ABRC strategy report on, 1987, 72
addressed by Dainton and Rothschild reports, 113
meaning of the phrase, 113
organisation and funding, 113–25
Science Budget
1986 cuts, 79
absence of centralized control in 1960, 29
as DES responsibility, 55
PGA as percentage, 284
reduced growth from 1960s to 1970s, 63
RS support for single, 49
science budgets
consequences of 1981 cuts, 117
constraint predicted in 1971, 63
national and international, 247
science communication. See public understanding of science
Science in Society Committee (RS), 147
‘Science Inquiry’ (RS), 123
Science Masters’ Association, 133
science ministers
David Hunt as, 199
David Sainsbury as, 201
George Walden as, 227
Hailsham’s view of the role, 28
Peter Brooke as, 226
Robert Jackson as, 80
William Waldegrave as, 75, 112, 123
Science Policy Centre, 113, 142
Science Policy Section (RS), 112
Science Research Council. See SRC
Science, Engineering and Technology Week, 137
science, familiarity with, 138
See also public understanding.
scientific attachés
Berkner report and, 156
Blackett’s proposal for, 204
briefing, 163
in Moscow, 169, 177
in Washington, 157
numbers in post, 164
RS meeting, 164
© in this web service Cambridge University Press
www.cambridge.org
scientific attachés (cont.)

South African, 198


scientific eminence and election as a Fellow, 286 as the overriding presidential qualification, 9, 13, 14, 15 scientific excellence nineteenth-century focus, 269 recognition of, as fundamental, 33

Scientific Investigations Grant scheme as proportion of PGA, 1956–84, 285 defence of, 32, 33 end of, 263 Overseas Field Research Grant scheme and, 259 resurrection of, 80 sacrificed for research appointments, 69 value, 1946–82, 77 scientific journals, origins, 251

Scientific Relations and Outer Space section, Foreign Office, 156

SCORE (Science Community Partnership for Supporting Education), 139

Second World War relations with Soviet Academy of Sciences, 167 RS role in science policy, 2 See also postwar period. Sectional Committees, 289, 290 Seeing further: the story of science and the Royal Society, 270 Select Committee on Animals in Scientific Procedures (HL), 129 Select Committee on Science and Technology (HC), 74, 267–9 Select Committee on Science and Technology (HL), 151 Selwyn-Lloyd, Lord (John), 182 SEPSU (Science and Engineering Policy Studies Unit) closure of, in 1993, 112 European funding guide, 224 formation and reports of, 111 on UK’s global position in research, 119 SERC (Science and Engineering Research Council), 67, 69 Shcharansky, Anatoly, 176 Sherrington, Sir Charles (FRS, 1893; PRS, 1920–5) and the Andrade memorial, 7, 12 on support for individuals, 57 Short, Clare, 240 Sidgwick, N.V. (FRS, 1922), 14, 19, 20, 22 Slater, Joe, 209 Smith, Sir Frank (FRS, 1918), 17 social benefits of science, 2 social responsibility, 125 social science and IIASA, 179 Social Science Research Council, 179 Soddy, Frederick (FRS, 1910), 4 software, e-GAP, 244 Sorm, Frantisek, 171 sources of evidence. See Annex B South Africa, RS relations with, 195–201 South Bank Science Centre proposal, 23 Southwood, Sir Richard (Dick) (FRS, 1977), 143 Soviet Academy of Sciences as possible model, 4, 5, 36, 53 Dale as honorary member, 167 foreign members from RS, 169 Hodgkin and Todd on relations with, 173 Lysenko affair and, 168 persecution of dissident scientists by, 173 presidential level visit in 1987, 176 relations from 1989, 177 wartime relations, 167 Soviet Union, Cold War contacts, 167–78 space research rivalry with DSIR over, 29 transferred from RS, 50 Treasury view of RS control, 59 Spinelli, Alterio, 219 Spinks biotechnology committee, 126 Spratt, Brian (FRS, 1993), 143 *Sputnik*, 27, 33, 158 SRC (Science Research Council) Harry Melville as first Chairman, 22 joint industry fellowships scheme, 105 name change to SERC in 1981, 67 proposal for establishing, 48, 49, 51 support for proposed ERC, 218 SRGC (Scientific Research Grants Committee) proposal, 34–45 SSRC (Social Science Research Council), 68 staff (RS) numbers, 27, 264 qualifications, 264 Statute 12 (Honorary Fellowship) Edward Shackleton, 202 Lord Edward Bridges, 48 Prime Ministers and, 223, 291 Privy Councillors and, 291 Statutes, requiring weekly meetings, 255 Stephenson, Marjory (FRS, 1945), 18, 288 Stewart, Sir William (Bill) (FRS, 1977), 80, 199
Technology in the 1980s discussion meetings, 96

technology lectures, 93

technology medals proposal, 91–3
tenure, terms of

Anniversary Day and, 277
Council members, 265, 282
Officers, 1, 277, 282
research professorships, 63
tercentenary celebrations, 1960
during fundraising opportunity, 284
emphasising establishment status, 269
international recognition of RS, 154
tercentenary celebrations, 1970

See also
tenure

Thatcher, Lady (Margaret) (FRS, 1983)
Edward Shackleton’s report and, 202
election as controversial, 292
successful defence of the Science Budget, 116

Thompson, Sir Harold (‘Tommy’) (FRS, 1946)
and recall of Chinese researchers, 186
as President of ICSU and IUPAC, 246
chairing RS international relations committee, 207
Czech visit, 171
football and, 187
on CSP Europe working group, 218
on ESEP review group, 223
on exploiting UK scientific prestige, 164
on research council dominance of ESF, 222
TV debate with Porter, 172

300th anniversary celebrations, 1960,
269, 284

350th anniversary celebrations, 2010,
270, 286

Thring, Meredith, 90, 94

Thursday afternoon lectures, 254

Tiananmen Square massacre, 191

Tibet
Chinese occupation, 182
government, 195, 202, 250
Tizard, Sir Henry (FRS, 1926)
as Foreign Secretary in 1945, 1
as reluctant presidential candidate in 1945, 10, 16
career after the 1945 presidential election, 22
consulted over Andrade memorial, 5
named in the Andrade memorial, 10, 13
reaction to the Andrade memorial, 16, 21
withdrawal of PRS candidacy, 1945, 18
ACSP briefing of Hailsham, 41
defence of elitism, 56, 65
Todd, Lord (Alex) (FRS, 1942; PRS, 1975–80)
meeting on DSIR grant-giving, 43
on exchange schemes, 243
on grouping of national academies, 250
on importance of policy advice, 110
on relations with the Soviet Academy,
173, 174
on the suggestion that RS would cease
recruiting engineers, 102
on UK’s scientific prestige, 165
opinion of DSIR, 29
opinion of his predecessors, 25, 30
resisting increases in Fellowship, 288
support for the research groups
scheme, 65
Tokyo Conference on sustainable con-
sumption, 2000, 249
training provision for research fellows, 77
transparency as crucial, 261
treasury
Trend Enquiry, 45–52
Trend Enquiry (and report 1963)
and RS position on applied science, 88
extent of RS input, 46, 49
international scientific cooperation,
161, 257
research professorship expansion, 61
Trend, Lord (Burke), 45, 47, 114
Trevelyan, Lord (Humphrey), 172
tuition fees, 190
Turnbull, Sir Frank
on CSP Review, 209
on Foreign Office science, 160
on funding research posts, 59
on RS Encouragement report, 38
on the RS and space research, 29
on the successor to ACSF, 51
TWAS (originally, Third World Academy
of Sciences), 250
Ucko, Peter, 197

UPC (Universities Funding Council),
120, 123
Uganda, 164
UGC (University Grants Committee)
basis of research funding by, 66
becomes UPC in 1988, 120
contribution to academic research
spending, 27, 35, 39, 66
impact of funding cuts, 66, 67, 111, 117
new blood scheme, 69, 70
opposition to earmarking, 34, 38, 69, 117
perceived shortcomings of block grant, 3
RS submission to the Trend Committee
and, 48
statistics on university staff and stu-
dents, 64
support for RS role in research appoint-
ments, 59
teaching as primary concern, 58
See also Murray, Parkes; Swinnerton-
Dyer.
UKAEA (United Kingdom Atomic Energy
Authority), 86
UNESCO, 180, 196, 238, 250
United Nations
Conference on Environment and
Development, 1992, 248
Conference on Population and
Development, 1994, 249
Framework Convention on Climate
Change, 152
position on human cloning, 131
university autonomy fears, 59
university funding and research assess-
ment, 118
university student numbers, 58, 111
URFs (University Research Fellowships)
attacks on, 72
funds from Scientific Investigations
Grant, 78
launch, 70
prioritisation, 71
Select Committee approval, 268
US Presidents
George W. Bush, 151
John F. Kennedy, 246
Lyndon Johnson, 178
Richard Nixon, 181, 187, 189
US Senate Committee on Foreign
Relations, 157
US State Department, 156
USA
Americans as proportion of foreign
members, 232
Chinese students’ preference for, 189
concern over RS Soviet contacts, 168, 176
proportion of Fellows resident in, 233
See also NAS.
The use of non-human primates in research report, 2006, 129
values
- essential to science, 260
- of the RS, 260–2
Vice-Presidents, 282
Vision for science and mathematics education report, 2014, 139
Volkswagen Foundation, 214
Waddington, Conrad Hal (FRS, 1947), 46
Waldegrave, Lord (William)
- 1993 white paper, 137
- as FCO minister, 198, 228
- as science minister, 75, 112, 123
- full title of his posts in 1992, 123
Walden, George, 227
Warner, Anne (FRS, 1985), 74
Warnock Inquiry on human fertilisation and embryo, 129
Warren, Peter, 135, 190
Warsaw Pact countries, 170
Wates brothers. See donations
Wates Prize for engineering design, 95
Watson, David (FRS, 1922), 169
Weatherall, Sir David (FRS, 1977), 129
- webcasting, 256
- ‘well-found laboratory’ aim, 66, 78, 80
Wen Jiabao, 194
White Paper, Realising our potential, 1993, 73, 77, 123, 138, 199
Whither cloning? (RS briefing paper, 1998), 131
Wichterle, Otto, 172
William, HRH The Prince, Duke of Cambridge (FRS, 2009), 270
Williams, Lady (Shirley), 63, 105, 188
Williams, Sir Frederic (FRS, 1950), 48, 89
Williamson, Theo (FRS, 1968), 97, 116
Willis, RF, 65
Wilmut, Sir Ian (FRS, 2002), 130
Wilson, Lord (Harold) (FRS, 1969)
- and Blackett, 24
- ESEP expansion and, 223
- European Centre for Technology proposal, 218
- promoting Commonwealth science, 237
Wolfson Research Merit Awards, 74
- and Dorothy Hodgkin fellowships, 75
- as proportion of the Fellowship, 288, 289
- election to Fellowship, 57, 262
- first female Fellows, 288
- first female research professor, 74
- in the URF scheme, 74
Women in Science, Engineering and Technology Committee, 75
- ‘working scientist’ perspective, 52, 156, 162
- World Archaeological Congress, 1986, 197
- ‘world science mountain’ allegation, 79
- Wynne-Edwards, Sir Robert, 95
Yarrow, Sir Alfred (FRS, 1922), 57
- Year of Science and Industry (RS, 2013), 107 See also IGY; IQSY.
Zhou Guangzhao (ForMemRS, 2012), 191, 193
Ziman, John (FRS, 1967), 173, 291
Zollman, Philip (FRS, 1727), 277
Zuckerman, Sir Solly (FRS, 1943)
- as ACSP deputy chairman, 30, 37
- as Chief Scientific Adviser, 23, 179
- as signatory to the Andrade memorial, 22
- associate membership proposed by, 291
- meeting on DSIR grant-giving, 43
- on the ‘Haldane Principle’, 114
- support for RS membership of IIASA, 179