

# Index

'A' side (physical sciences) accommodation problems RS Secretaryship and publications, Andrade memorial and, 8 90, 252 Chicheley Hall, 256 tradition of alternating Presidents, 13, 14 fundraising associated with, 284 Aarhus conference, 1972, 219 fundraising for new premises, 55 ABRC (Advisory Board for the Research in 1960, 27 modernisation in 2002-3, 286 Councils) as successor to CSP, 64 move to Carlton House Terrace, 255 creation of, and the Dainton Report, 114 opening of new premises, 1967, 213 differing perspectives of RS and, 79 Robinson's ambitions, 23 solution achieved under Florey, 24 on European scientific collaboration, 221 policy studies team within, 111 Treasury grant toward, 44 preferred approaches over new research accountability, political. See public talent, 68 accountability reconstituted in 1990 and dissolved in acid rain pollution, 140 ACME (Advisory Committee on 1993, 120 RS budget discussions, 1984, 71 Mathematics Education), 139 RTX proposal, 118 ACSP (Advisory Council on Scientific A Strategy for the Science Base, report, Policy) 1987, 72 abolition and replacement by CSP, 30, 51 support for the research groups and the Encouragement report, 37, 41 scheme, 64 Chairman's role in 1960, 28 working group on genetic engineerdiscussion of RS Grant-giving propoing, 126 sals, 44 Academia Europaea, 226, 227, 229 investigation into international scientific organisations, 246 Academia Sinica, 181 academic careers in the 1970s, 64, 65 Overseas Scientific Relations committee, academic research 156, 160 RS Officers as Chairmen and Deputy seen as underfunded in 1960, 34 shift of RS concerns toward, 82 Chairmen, 22, 23, 29 spending on in 1955/56, 27 Trend Committee and, 47, 48 Académie des Sciences, 228 administrative review, 1995, 277 academies of science admission fees, Fellowship, 287 Europe-wide academies, 226 Adrian, Lord (Edgar) (FRS, 1923; PRS, See also national science academies. 1950-5)Academy of Medical Sciences, 125, as presidential candidate in 1945, 14 129, 262 established attitudes unchanged by, 269 accolade committee, CEI, 95 on engagement with government, 23, 27 accolade functions on presidential duties, 262 globalisation of, 231 on recognition of scientific excellence, 33 in engineering, 97 on Robinson's accommodation plans, 24 review of RS's, 106, 239 Advanced Fellowship scheme (SERC), 69

312



> Index 313

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 Athenaeum 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 engagement with defence matters, 141 engagement 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 Secretaryship 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 Bonner, Yelena, 176 benefits of science borderline areas, support, 37, 42 brain drain postwar expectations, 83 tangible and intangible, 123 coinage of the phrase, 85 Benn, Hilary, 240 effects on journal authorship, 254 Berkner, Lloyd, 156 EMBO as a response to, 214 Berlin Wall, 170, 177 research fellowship schemes and, 60, 72, Bernal, J.D. (FRS, 1937), 168, 169 74, 208 bias, alleged by anti-GM campaigners, 146 RS/SEPSU view of, 42, 112, 119 bibliometric analysis, 111 Brambell, Rogers (FRS, 1949), 46 Bide, Sir Austin, 277 Breastfeeding: science and society bilateral agreements symposium, 249 European exchange scheme as, 211 Bridges, Lord (Edward) (FRS, 1952), with FRD in South Africa, 201 48, 51 with individual Commonwealth coun-Brimelow, Sir Thomas, 164, 224 tries, 236 British Academy, 125, 191, 197, 245 biological sciences British Association [for the Advancement of excluded from Cottrell committee Science], 7, 86, 134, 135, 136 remit, 100 British Commonwealth. See need for ethical agreement, 113 Commonwealth See also 'B' side. British Commonwealth Scientific Biological Secretaries, as B Side journal Conference, 1952, 235 British Council editors, 90, 252 Biology Letters, 253 capacity building initiatives, 239 biology report (Report of the ad hoc exchange schemes with, 169, 170, 174 Biological Research Committee, 1961), perceived rivalry with, 9 46,60 report on contacts with China, 1982, 190 biotechnology British Society for Social Responsibility in genetic engineering, 126 Science, 125 GM crops, 144 Brook, Lord (Norman), 59 Spinks report, 126 Brooke, Lord (Henry), 60 Blackett, Lord (Patrick) (FRS, 1933; Brooke, Lord (Peter), 226 PRS, 1965-70) Brown, Sir George Lindor (FRS, aborted visit to USSR, 1945, 168 1946), 234 and the Labour Party, 24 Bruce, Sir David (FRS, 1899), 291 Brumwell, Marcus, 24 and the Soviet Academy, 169 and the Trend Committee, 48, 49 Brunt, Sir David (FRS, 1939), 32 assisting the Foreign Office, 162 Bryson, Bill, 270, 272 closeness to the Wilson government, 25 BSE (bovine spongiform encephalopaconsulted over Andrade memorial, 5 thy), 143 Fowler/Blackett letter, 2, 5 budget for international activities, 231 instigator of the 1967 Oxford Bundy, McGeorge, 178 Conference, 237 Burgen, Sir Arnold (FRS, 1964), 202, meeting on DSIR grant-giving, 43 226, 227 on a technology medal, 92 Burke, Derek, 147 bursaries, 195, 212, 236 on European cooperation, 204, 207, Bush, George W. (US President), 151 216, 223 on exchange agreements, 243 on presidential responsibilities, 15 'C' side proposal for applied sciences, visit to China, 1964, 185 90-1, 103 Blair, Tony, 125, 152, 240 Caldecote, Lord (Robert), 102, 180 Cambridge University Press, 251 Board (RS), 277 Bodmer, Sir Walter (FRS, 1974), 136, 148 Campbell, Sir Simon (FRS, 1999), 107 Bohr, Niels. See Institute for Theoretical capacity building, 238-42 Physics G8 summit 2005 and, 240



Index 315

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-yu, 187 Chapman, Sydney (FRS, 1919), 7 charitable status Council members as trustees, 276 transparency requirement, 261 Charles II. See King Charles Charter Book, 260 Charter(s) international dimension, 155 lack of detail on achieving RS aims, 56 mention of useful arts, 82 permitting the election of women, 57 publishing and correspondence privileges, 251 stipulations on Council, 4, 276 Supplemental Charter, 2012, 265, 277, 282 Chen Zhu, (ForMemRS, 2013), 194 Chibnall, Albert (FRS, 1937), 12, 15 Chicheley Hall, 256

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 Chilver, 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 climate science G8 summit 2005 and, 240 ICSU 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 collegiality, 219, 260 Collins, Peter, xiv, 109 Committee on Women in Science, Engineering and Technology, 75 Commonwealth departures from, 234 Fellows resident in, 234 importance to the Society, 234-8 South Africa and, 195, 199, 235



## 316 Index

Commonwealth Bursaries Scheme, 195, cross-disciplinary research. See borderline 212, 236 areas communication, global reach of, 251-6 Crowther, J.G. See also publications; public Andrade's opposition to, 5 understanding. as British Council Science Director, 9 Confederation of British Industry writing on the Society's role, 3, 4 (CBI), 105 Cruelty to Animals Act, 1876, 126 CONICET (Argentine Science Council), CSIR (Council for Scientific and Industrial 201, 202, 203 Research, South Africa), 196 contested elections, 265, 283 CSP (Council for Scientific Policy) controversial topics. See public as ACSP successor, 51 controversies influence on the Dainton Report, 114 controversies, public, 140-53 international scientific relations and, 162, convening power, 274 206, 207, 211 Conway, Sir Gordon (FRS, 2004), 240 review of international scientific organi-Cook, Captain James, 256 sations, 223, 246 Cooper, Ian, 256 succeeded by ABRC, 64 support for research professorships, 62 Cooper, Peter, 135 Copisarow, Alcon, 158 cultural changes within RS, 264-7 Copley Medal cultural imperialism, 234 A.V. Hill, 22 cultural relations as a presidential requirement, 9, 10, 13, with China, 183 20, 24 with Europe, 224 following Research professorships, 57 with the Soviet Academy, 169 Tizard's nominees for, 15 Cultural Revolution, 185, 187 COPUS (Committee on Public currency fluctuations, 247 Understanding of Science), 136, 'customer/contractor principle', 114, 138, 268 116, 117 corporate plans (RS) Czechoslovak invasion, 1968, 170 first, 1986, 72, 104, 112, 136, 237, 243 fourth, 1991, 224 Dahrendorf, Ralf, 221 second, 1987, 237 Dainton report, 1971, 113 Dainton, Lord (Fred) (FRS, 1957), 62, 114 third, 1990, 237 corporate view, expressed by Council, Dale, Sir Henry (FRS, 1914; PRS 1940-5) xvii, 283 and the Soviet Academy, 167 COSR (Committee on Overseas Scientific on RS international role, 156 on Tizard's candidacy for PRS, 18 Relations), 161 presidential succession to, 1 Cottrell, Sir Alan (FRS, 1955) as Chief Scientific Adviser, 179 Darlington, Cyril (FRS, 1941), 22, 282 Cottrell committee, 100 Davies, John Griffith, 7 Council, RS Davy, Humphry, 103 as expressing any corporate view, Davy-Faraday Laboratory, Royal Institution, 12, 23 xvii, 283 Charter provisions for, 4, 276 Dawkins, Richard (FRS, 2001), 137 meeting filmed for German TV, 205 de Klerk, F.W., 198, 199 members' terms of office, 282 Dean, Maurice openness with the Fellowship, 264 as Permanent Secretary at DES, 54, 92 Cox, Brian, 138, 139 as Second Secretary at the Treasury, 51 Cox, Sir Gordon (FRS, 1954), 29, 39 decision-making embracing openness, 148, 264 Cox, Stephen, 256, 271 CPRS (Central Policy Review Staff), familiarity with science and, 138 164, 188 Fellowship's sense of exclusion, 21 Cradock, Sir Percy, 190 residing with Council, 276 Crafoord Prize, 24 defence matters, interest in, 142 Cresson, Edith, 228 Defence Policy Research Committee, 22



Index 317

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 attachés 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 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 IIASA, 180 Durant, John, 137 early warning function for RS, 158, 163

from Alfred Yarrow, 57



## 318 Index

harnessing by RS, 269-75 EASAC (European Academies Science Advisory Council), 148, 229 embassies, scientific attachés, 156, 157, East African Academy of Science, 239 164, 204 Eastern European countries, 170, 176, 224 EMBC (European Molecular Biology Conference), 215 EC Framework Programmes, 224 Edinburgh Society proposal, 87 EMBL (European Molecular Biology Edinburgh, Duke of. See Duke of Laboratory) proposal, 214, 216 Embling, Jack, 209, 210, 211, 216, Edinburgh education committee (RS), 134 218, 223 Education, RS Director of, 139 EMBO (European Molecular Biology Edwards, Sir Sam (FRS, 1966), 67, 100 Organisation), 208, 214, 223 EEC (European Economic Community). embryology, 129, 131 Empire Scientific Conference, 1946, 235 See EU EFSF (European Fundamental Science The Encouragement of scientific research in Foundation), 221 the UK report, 1961 e-GAP software, 244 avoidance of prioritisation, 122 Egerton, Sir Alfred (Jack) (FRS, 1926), 13, commissioned by Hailsham, 34, 159 19, 22 international dimension, 230 EIJC (Engineering Institutions Joint key recommendations, 36 on public awareness, 134 Council) on an elite organisation for rejection of central direction, 36 technology, 88 research-centred academic posts, 58 succeeded by CEI, 92 Endeavour fellowships, 236, 238 Eire (Irish Republic), 234 engineering election of Fellows, 286-92 desire for an accolade function, 97 applied science in the 1966 round, 94 Florey on distinction from technology, 87 as under constant scrutiny, xii, 286 status of, in the 1960s, 85 dates of election of individuals, xvii See also applied sciences. General, Honorary and Royal candi-Engineering and Technology Committee dates, 292 (RS), 100increasing numbers, 84, 89, 97, 106 engineering institutions limits on annual numbers, 286 collaboration within CEI, 97 number of candidates for each collaboration within EIJC, 87 place, 290 English language as an asset, 190 number of sponsors required, 289 Enterprise Fund (RS), 106 proposal for more technologists, 84, Environment and Development, UN 89-90, 288 Conference, 1992, 248 the first female Fellows, 9, 18, 288 **EOC** (Equal Opportunities election of Officers Commission), 268 not yet contested, 265 EPS (European Physical Society), reform proposals of 1935, 4 216 - 7traditional RS practice, 4 Equality and Diversity Network, 268 ESEP (European Science Exchange election of the President candidates in 1945, 10 Programme), 205-14 and Eastern Europe, 176 publicly contested, 1935, 13 significance of, in 1945, 1, 25 as model for ESF, 220 possible takeover by ESF, 224 Alex Todd on, 56, 65 review of, 223-6 and concerns over the URF scheme, 71 suggested overlap with EMBO, 223 and involvement with the public, 260 ESF (European Science Foundation), and the Andrade memorial, 8 218 - 23approved by Nature, 272 genetic engineering working group, 126 as potentially a liability, 269 on Academia Europaea proposal, 227 charge of, before Select Committee possible takeover of ESEP, 224 inquiry, 267 predictions about academic careers, 65



> Index 319

research council dominance, 222 Fellowship (group) RS withdrawal, 223 exclusion from decision-making, 21 ESFP (European Science Fellowship fluctuating numbers, 27, 287 Programme), 209 geographical distribution, 233 ESRC (Economic and Social Research nationality restriction, 232-3 Council) proportion with industrial experience, 82 Bodmer report and, 137 women as proportion of, 268, 288, 289 Chairman (Newby) on URFs, 73 See also newsletter. Esso Award for Conservation of Energy, 93 Fellowship (status) ethical agreements, 113, 125 admission ceremony, 267 ETI (Engineering, Technology and General, Honorary and Royal candi-Industries) Committee, 104 dates, 292 EU (European Union) proportion of URF appointees elected, 74 contact with European scientists proposed election of more technologists, outside, 224 89-90 UK entry into the then EEC, 204 reciprocal benefits, xii, 262 EUCHEM (European Association for submission of papers for publication, 265 Chemical and Molecular Sciences), See also election of Fellows; foreign 207, 209 membership. EuroHoRCs (European Heads of Research Fellowship of Engineering Councils), 222 choice of name, 99 European Academy of Sciences, 226 establishment, 97-100 European Centre for Technology IIASA and, 180 proposal, 218 joint Policy Studies Unit, 111 European collaboration later Royal Academy of Engineering, 99 in molecular biology, 214-6 RS relations with, 100-4, 105 national science academies, 226-9 Fellowship, elections. See election of European Commission Fellows EASAC relations with, 229 Fellowship, honorary Joint Research Centre, 220 Edward Shackleton, 202 policy advice, 228 Harold Wilson, 223 European Community. See EU Lord Edward Bridges, 48 Privy Councillors, 291 European Parliament, 131, 229 European Research Council, 217-8 See also Statute 12. female Fellows. See women exchange schemes geographical analysis, 1992, 244 Fersht, Sir Alan (FRS, 1983), 63 Fields Medal, 24 global exchanges, 243-5 importance of ESEP, 223 Finance and General Purposes See also research fellowships. Committee, 277 Executive Secretaries (RS) finances, 284-6 in post, 1945-2014, 280-1 See also income. post retitled Executive Director in Fisher, R.A. (FRS, 1929), 290 Fleck Committee, 91 2011, 281 expeditions financial support for, 43, 256-9 last RS expedition in 1985, 258, 263 nology, 86 Fairclough, Sir John, 72, 80, 119, 121 Falkland Islands invasion, 202 ing, 135 Fang Lizhi, 192

Fleck, Lord (Alex) (FRS, 1955) chair of committee on the status of techconcern over the status of engineering, 85 eschewing role in public understand-Florey, Lord (Howard) (FRS, 1941; PRS, 1960-5)FCO (Foreign and Commonwealth Office), and CSP Standing Committee on International Scientific Relations, 162 Feilden, Bob (FRS, 1959), 85, 95, 105 and the Labour Party, 24

Faraday Award, 137

174, 176, 178

See also Foreign Office.



## 320 Index

Florey, Lord (Howard) (cont.) support for IIASA, 179 arguing for public funding of research See also FCO. foreign relations interaction with science, appointments, 59 changing attitudes under, 269 155-7 Foreign Secretaryship, 276 dispute with Hailsham over biology report, 46 Forum for the Future, 150 forewarned of Research Council Foulerton legacies, 57 opposition, 39 14-day limit, embryo research, 130 'instantly recognisable as an Fowler, Sir Ralph (FRS, 1925), 2 Fowler/Blackett letter, 1943, 2, 5 Australian', 236 meetings with Hailsham, 45, 46, 84 A Framework for Government Research and modernising agenda, 26 Development Green Paper, 1971, new premises secured under, 24 113, 115 on distinction between technology and France engineering, 87 funding of international on RS controlling and advisory role, collaborations, 247 39, 109 relations with French partners, 212, 224, personality, 24 226, 229 plea for immersion in European France, Sir Arnold, 29, 44, 60 science, 204 Fraser, Sir Bruce, 59 Presidency as pivotal, 262 FRD (Foundation for Research and Pugwash Conference activities, 142 Development, South Africa), 199 response to the Trend Fritsch, Felix (FRS, 1932), 14 recommendations, 50 Fuelling prosperity joint statement, 2013, 125 study groups initiated by, 110 fundamental research suggestion leading to Hooke Hodge's view, 15 Committee, 255 Robinson's view, 23, 82 visit to USSR, 170 RS defence of, 2, 113-32 Flowers, Lord (Brian) (FRS, 1961) funding. See income; private funding; as Chairman of SRC, 218, 219, 222 public money as President of ESF, 222, 227 The future of the Science Base report, 1991, Fogg, Tony (FRS, 1965), 202 73, 108, 113, 123 Follett, Sir Brian (FRS, 1984), 72, 149 Food Standards Agency, 144 G8 summit, 2000, 147 foot and mouth disease, 149 G8 summit, 2005, 53, 152, 240, 273 Ford Foundation Gagarin, Yuri, 169 Bundy as President, 178 Garbers, Chris, 196 funding European fellowship Gardner, Sir Richard (FRS, 1979), 63, programmes, 209, 211 130, 132 NATO research fellowships, 206 Garrett, Terry, 177 possible Chinese visit, 181 general elections (UK) Ford, Sir Hugh (FRS, 1967), 100, 103 1945, 19 1964, 52, 53 foreign membership, 194, 196, 232 Foreign Office 1979, 25, 66 Assistant Secretary for scientific 1983, 202 affairs, 54 1997, 141 2010, 125 meeting over David Martin's 1960 paper, 67 genetic engineering, 126 reaction to the 1959 Senate Committee Genetically modified plants for food use report, report, 157 1998, 145 RS dealings with, 156, 163 geophysics, 248 Scientific Relations and Outer Space Ghana, 240 Gibson, Ian, 74, 267 section, 156 second meeting on international scientific Giscard d'Estaing, Olivier, 217 developments, 162 Glenarthur, Lord (Simon), 176, 191



Index 321

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 Paper: A framework for government research and development, 1971, 113, 115 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)

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 Heap, Sir Brian (FRS, 1989), 131, 194 Heathcoat-Amory, Lord (Derick), 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

© in this web service Cambridge University Press

www.cambridge.org



## 322 Index

Hinton, Lord (Christopher) (cont.) exchange with Keith Joseph, 71 on ceding the MacRobert award to on free circulation principle, 197 CEI, 92 on the RS motto, xii on the 1966 elections and applied on treatment of dissident scientists, 175 science, 94 personality, 24 organiser of discussions on recruiting securing scientific exemption from applied scientists, 85 Argentine embargo, 203 histories of the Society, xiii Hodge, Sir William (Bill) (FRS, 1938) IAC (Industrial Activities Committee, RS) change of heart on technology, 83 'round condemnation' of Rothschild on presidential qualifications, 15, 17 proposals, 116 SRGC proposal, 35 establishment, 96 reconstituted as ETI Committee, 104 Hodgkin, Dorothy (FRS, 1947) as first female research professor, 74 IAC (InterAcademy Council), 250 Dorothy Hodgkin fellowships, 75 IAP (InterAcademy Panel) Pugwash Conference activities, 142 on Gardner's cloning report, 132 Hodgkin, Sir Alan (FRS, 1948; PRS, on international issues, 249 1970-5) role, 250 alerted to underrepresentation of IBP (International Biological Programme), engineers, 97 245, 246 China visit, 187 ICI (Imperial Chemical Industries), 16, consultation over RS response to 86, 224 Rothschild, 115 ICSU (International Council of Scientific friendship with John Coales of CEI, 98 Unions) on Soviet persecution of dissidents, 173 climate change work, 150 Todd's approval of, 25 help for developing countries, 238 Hogg, Quintin. See Hailsham renaming as International Council for Home Office, 127, 235 Science, 245, 248 honest broker role, 140, 141 RS spending on, 245 honorary Fellowships. See Fellowships, rules on free circulation, 170, 197, 247 honorary South African links, 196 Hooke Committee, 255 IEE (Institution of Electrical Engineers), 98 Hooker, Sir Stanley (FRS, 1962), 95 IGY (International Geophysical Year, House of Commons/Lords. See Select 1957-58) Committees climate change concerns and, 150 Huggins, Sir William (FRS, 1865), 108 costs, 285 Lloyd Berkner as instigator of, 156 Human Fertilisation and Embryology Act, 1990, 131 RS involvement, 27, 30, 256 Human Fertilisation and Embryology IIASA (International Institute for Applied Authority, 130 Systems Analysis), 178-81 human rights concerns, xvi Imperial Cancer Research Fund, 136, 148 Argentina, 201, 203 Imperial College, 105, 137 Improvement in the status of technology China, 193 Soviet Union, 175 Committee, 85 'human sciences', accommodating, 288 income Humphreys, Oliver, 95 income streams, 284 Hunt, Lord (David), 199 levels in 1964, 55, 284 Huxley, Sir Andrew (FRS, 1955; PRS, See also donations; funding; PGA 1980-85) income-generating activities, 264 animal experiments standing independence committee, 127 as a complex attribute, 261 approving UGC's selectivity policy, 67 Edgar Adrian's view on influence and, 27 as more emollient than Todd, 102 former colonies, 238 consulted over Academia Europaea of recipients of research professorships, 61 See also politicisation. proposal, 226



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), 243International Exchanges Scheme, 245 international relations

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 Klug, Sir Aaron (FRS, 1969; PRS, 1995-2000) on applied science, 106 on hazards of policy advice, 147 on public understanding of science, 144

323

continuing role, in 1965, 54

Florey's views on, 50



## 324 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

Lindberg, Uno, 229 Longuet-Higgins, Hugh (FRS, 1958), 62 Lonsdale, Dame Kathleen (FRS, 1945), 18, 288 Lord President of the Council. See

on RS attitude to applied sciences, 100

on CEI accolade committee, 95

Committee, 96

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 IIASA, 179 submission on climate change, 151 Mason, Sir Ron (FRS, 1975), 118 Massey, Sir Harrie (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 325

meeting facilities availability for hire, 256, 265, 286 residential, 256 Mellor, David, 127 Melville, Sir Harry (FRS, 1941), 22, 30, 83, 158, 160 Mensforth, Sir Eric, 96 MEP/research scientist pairing scheme, 148 Mercer, Brian, 106 Merrison report, Support of university scientific research, 1982, 68 Merrison, Sir Alec (FRS, 1969), 66, 118 Merton, Sir Thomas (FRS, 1920), 13 Metric units in primary schools pamphlet, 1969, 134 Middleton, Sir Peter, 79 Miles, Sir Ashley (FRS, 1961), 95 ministerial responsibility, 27, 38 Ministers for Science. See science ministers Ministry for Universities and Science proposal, 48 Ministry of Technology, 52, 87, 92 Mitchell, Sir Bill (FRS, 1986), 73 molecular biology, xvi, 46, 214-6 See also EMBO Mott, Sir Neville (FRS, 1936), 168 motto of the Society, xii, xiii, 260 MP/research scientist pairing scheme, 148 MRC (Medical Research Council) Encouragement report and, 39 ERC and, 218 Grant-giving memorandum and, 45 hostile to RS advisory role, 28 opposition to research professorships, 60 Mullard Award, 92 Mulley, Fred, 163, 171, 186 multilateral approach to collaboration, 181 Munich meeting, 1973, 221 Murphy, Theo, 286 Murray, Lord (Keith), 47, 59 Nabarro, Frank (FRS, 1971), 198 Nanoscience and nanotechnologies: opportu-

nities and uncertainties report, 2004, 120, 150

nanoscience and nanotechnology as justifying directed funding, 120 as potentially controversial in 2000, 149 in China, 194 public attitudes, 150 NAPAG (National Academies Policy

Advisory Group), 112 NAS (National Academy of Sciences, US), 88 cooperation on climate change, 153

discussions over IIASA, 179 lead on national security, 142 liaison over capacity building, 239 Officer-level meetings, 231 relations with Soviet Academy, 175 national academies of science. See national science academies National Academy of Engineering (US), 88

National Archives, Kew, xvii National Consumer Council, 150 national institutes, financing, 43 National Research Council (US), 274 national research councils, Western

Europe, 219 national science academies basis of IIASA, 178 establishment of ALLEA, 228 European coordination, 226-9 global grouping idea, 250 GM role in agriculture, 147 ICSU and, 248 in the former Soviet Union, 177 meeting of European, 210 represented in EASAC, 229 role in ESF, 222

RS European role and, 205 See also CAS; NAS; Soviet Academy of Sciences.

NATO (North Atlantic Treaty Organization), 206 Natural Environment Research Council, 51 Natural Resources Research Council, 51 The needs of research in fundamental science after the war (1945). See Postwar needs

report Network of African Science Academies, 240, 241

Neuberger, Albert (FRS, 1951), 215 Neville, Adam, 201 New Delhi Conference, 1993, 249, 273 Newby, Sir Howard, 73 Newitt, Dudley (FRS, 1942), 8

newsletter (RS News), 135, 265 Newton International Fellowships, 244 Ngubane, Ben, 199

Nicholson, Sir Robin (FRS, 1978), 72, 112, 190, 226

Nirex Ltd, 141

NIRNS (National Institute for Research in Nuclear Science), 43, 48 Nixon, Richard (US President), 181,

187, 189 Nobel Prizes

A.V. Hill, 1922, 22 and Presidents, 24



#### 326 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 Norrish, 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 82,86 ocean acidification, 249 oceanography, 256, 257 OECD (Organisation for Economic Co-Pfizer, 241 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 - 1openness with Council and Fellowship, 264 post Trend meeting, 1964, 53

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), 256Orlov, 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, ACSP, 156, 160 Owen, Sir David, 165, 173 Oxburgh, Lord (Ron) (FRS, 1978), 118 Oxford conference, 1967, 237 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, Pereira, Sir Charles (FRS, 1969), 100 persecution of scientists abroad, 172, 192 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 Philip, 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

roles of, 276

opportunity costs

terms of office, 1, 282

Open Biology online-only journal, 253

See also governance.

open-plan offices, 265



Index 327

support for the URF scheme, 71, 72, 79 Phillips, Lord (Nicholas), 144	increased government involvement in science, 272
Philosophical Transactions	RS role in reconstruction, 204
A and B series, 90	presidential elections. See election of the
as the first scientific journal, 251	President
economics of publishing, 251	Presidents, RS
global reach, 230	attributes required of, 9
physical sciences. See 'A' side	conservative and reforming, 269
Physical Secretaries, as A Side journal	Press Office function, 144, 267
editors, 252	Press Officer role, 135
physics	Press, Frank (ForMemRS, 1985), 188
European Physical Society	prion diseases, 143
project, 216	private funding
Fowler/Blackett concerns over	European research fellowships, 209
resources, 2	of research appointments, 58, 61, 65
Pitt, Sir Harry (FRS, 1957), 134	See also donations.
planning. See centralised planning	private income and independence, 284
policy advice	privatisation attempts, 124
as an RS priority, 54, 109, 142, 263	Privy Councillors and Statute 12, 291
corporate plans and, 112	Proceedings of the Royal Society, 91, 251
European Commission, 228	professors, as proportion of academic
Klug on hazards of, 147	staff, 58
proactive, 110, 274	Professors' Club, RS as, 89
resources for, 109–13	A programme for advanced information
policy studies in applied science, 105	technology (Alvey report), 1982, 70
Policy Studies Unit (later SEPSU), 111, 285	public acceptability of research methods, 113, 125–32
politicisation, concerns about, 8, 23,	public accountability
24, 142	Encouragement report and, 38
Pontifical Academy, 249	loss of RS influence and, 30
Population and Development, UN	Treasury concerns over, 42
Conference, 1994, 249	See also ministerial responsibility.
population conference, New Delhi, 1993,	public controversy, 140–53
249, 273	public engagement
Porter, Lord (George) (FRS, 1960; PRS,	growth of, 133
1985–90)	RS Professorship, 139
advised against visiting South Africa in	public funds
1988, 198	and publicly determined objectives,
advocacy of research grants, 80	115, 124
natural communicator, 24	expectation of government control, 2
on 'applied science', 79	public interest guidelines, 148
on responsive-mode funding, 120	public service commitment, 109
on scientists' travel rights, 175	public understanding of science, 133–40
proposals for combating the brain	as an RS priority after 1985, 263
drain, 74	chairs in, 137
support for dissident scientists, 173, 176	complexities, 138
Possible non-military scientific developments	media role, 134
(US report, 1959), 157	Public understanding of science journal, 137
Postwar needs report (1945)	publications (RS)
Andrade memorial and, 8	article submission via a Fellow, 265
as response to Fowler/Blackett letter, 3	CAS guest editing, 194
postwar period	dedicated editors appointed, 252
conservative and reforming	importance of publishing
Presidents, 269	operation, 251
continuity and change, 262–4	income from publishing, 286



## 328 Index

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



Index 329

established attitudes unchanged by	, 269 Schwartzenberg, Roger-Gérard, 229
leading delegation to Soviet Union,	168 Schweitzer, Julian, 190
presidential candidacy, 1945, 1-20	science academies, Europe-wide, 226
Rotblat, Sir Joseph (FRS, 1995), 142	See also national science academies.
Rothschild report, 1971	Science and foreign relations, (US report,
effect on the organisation of the Sci	
Base, 113	Science Base
public debate about, 116	1988 discussions, 122
RS response, 96, 116, 284	1991 report, 73, 108, 113, 123
Williamson's comments on, 97	ABRC strategy report on, 1987, 72
Rowett Research Institute, 146	addressed by Dainton and Rothschild
Royal Academy of Engineering	reports, 113
Fuelling prosperity joint statement, 1	
joint nanotechnology review with RS	
Newton International Fellowships,	
Royal Charter, 99	1986 cuts, 79
See also Fellowship of Engineering.	absence of centralized control in
Royal Fellowships, 270, 292	1960, 29
Royal Greenwich Observatory, 50	as DES responsibility, 55
Royal Institution	PGA as percentage, 284
Dale as Director, 12	reduced growth from 1960s to
Davy-Faraday Laboratory, 12, 23	1970s, 63
involvement in COPUS, 136	RS support for single, 49
public understanding and, 135	science budgets
Royal Irish Academy, 223	consequences of 1981 cuts, 117
Royal Society	constraint predicted in 1971, 63
finances, 284–6	national and international, 247
governance, 276–83	science communication. See public under-
options in 1965, 55	standing of science
original full name, 56	Science in Society Committee (RS), 147
proposed responsibilities in	'Science Inquiry' (RS), 123
Encouragement report, 36	Science Masters' Association, 133
response to the challenge of applied	
sciences, 88–93	David Hunt as, 199
status in 1960, 26	David Sainsbury as, 201
Trend Committee's view of role, 47	
Royal Society of Technology proposa	
94, 95	Peter Brooke as, 226
Royal Society Open Science, 253	Robert Jackson as, 80
Royal Swedish Academy of Sciences,	249 William Waldegrave as, 75, 112, 123
RS News newsletter, 135, 265	Science Policy Centre, 113, 142
RSSAf (Royal Society of South Africa	
RTX proposal, ABRC, 118	Science Research Council. See SRC
pp,	Science, Engineering and Technology
Sainsbury, Lord (David) (FRS, 2008)	
SAIS (Scientific Aspects of Internatio	
Security) group, 142	See also public understanding.
Sakharov, Andrei, 173, 174, 176	scientific attachés
Salam, Abdus (FRS, 1959), 84	Berkner report and, 156
salary bill, 264	Blackett's proposal for, 204
Salisbury, Sir Edward (FRS, 1933), 1	
22, 23	in Moscow, 169, 177

in Washington, 157 numbers in post, 164

RS meeting, 164

Save British Science campaigning

group, 119 school education, 133, 148



## 330 Index

scientific attachés (cont.) South African, 198 The Scientific century: securing our future prosperity, RS report, 2010, 124 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, Altiero, 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



Index

Stoker, Sir Michael (FRS, 1968), 174, 188, 201 Stone, Shepard, 206 Strachan, Benjamin, 185 strategic plan, 2012-7, 238 A Strategy for the Science Base report, ABRC, 28 Strategy Policy Board (RS), 277 student numbers, 111 students, Chinese, 189, 190 study groups, for policy advice, 110 subscriptions, 285, 287 Summer Science Exhibition, 137 Supplemental Charter, 2012, 265, 277, 282 Support of university scientific research (the Merrison report, 1982), 68 sustainable consumption, Tokyo Conference, 249 Sutherland, Sir Gordon (FRS, 1949) letter proposing a Royal Society for technology, 87 never a Fellow of the Fellowship of Engineering, 100 on creating a 'C' side, 91 on the 1966 elections and applied science, 94 report on the brain drain, 84 Sutton, Sir Graham (FRS, 1949), 51 Swaminathan, MS (FRS, 1973), 142 Sweden, academies, 87, 141, 249 Sweden, King of, 269 Swinnerton-Dyer, Sir Peter (FRS, 1967), 68, 71, 117 Syse, Jan (Norwegian Prime Minister), 141 systems analysis, 178

Taiwan, 186, 193 Tanzania, 240 Taylor, Sir Geoffrey (FRS, 1919), 10, 14, 18 Taylor, Sir James, 216 Taylor, Sir Martin (FRS, 1996), 139, 283 technology, 88 Edinburgh Society proposal, 87 Florey on distinction from engineering, 87 social status in the 1960s, 83-8 technologists as Fellows, 89-90, 288 See also applied sciences; engineering. Technology Activities Committee, 104 Technology and the sixth form boy report, 1963, 85

SZR (Southern Zone Research)

Committee, 257, 258

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 as fundraising opportunity, 284 emphasising establishment status, 269 international recognition of RS, 154 terms of office. See 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, 172 300<sup>th</sup> 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 geotraverse, 1985, 190, 258 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

331



#### 332 Index

Todd, Lord (Alex) (FRS, 1942; PRS, UFC (Universities Funding Council), 1975-80) 120, 123 meeting on DSIR grant-giving, 43 Uganda, 164 on exchange schemes, 243 UGC (University Grants Committee) on grouping of national academies, 250 basis of research funding by, 66 on importance of policy advice, 110 becomes UFC in 1988, 120 on relations with the Soviet Academy, contribution to academic research 173, 174 spending, 27, 35, 39, 66 on the suggestion that RS would cease impact of funding cuts, 66, 67, 111, 117 recruiting engineers, 102 new blood scheme, 69, 70 on UK's scientific prestige, 165 opposition to earmarking, 34, 38, 69, 117 opinion of DSIR, 29 perceived shortcomings of block grant, 3 opinion of his predecessors, 25, 30 RS submission to the Trend Committee resisting increases in Fellowship, 288 and, 48 support for industry fellowships, 105 statistics on university staff and stusupport for the research groups dents, 64 scheme, 65 support for RS role in research appoint-Tokyo Conference on sustainable conments, 59 sumption, 2000, 249 teaching as primary concern, 58 training provision for research fellows, 77 See also Murray; Parkes; Swinnertontransparency as crucial, 261 Dyer. travel grants scheme, 159, 206, 243 UKAEA (United Kingdom Atomic Energy Authority), 86 Treasury attitude to ICSU, 246 UNESCO, 180, 196, 238, 250 opinions of scientific research bodies in United Nations 1960, 30 Conference on Environment and possible RS role in advising on science Development, 1992, 248 funding, 3 Conference on Population and response to Encouragement report, 37 Development, 1994, 249 response to Grant-giving to universities... Framework Convention on Climate memorandum, 44 Change, 152 tradition of direct negotiations, 29, 284 position on human cloning, 131 Trend Enquiry, 45-52 university autonomy fears, 59 consequences for ORC, 156 university funding and research assess-Trend Enquiry (and report 1963) ment, 118 and RS position on applied science, 88 university student numbers, 58, 111 extent of RS input, 46, 49 URFs (University Research Fellowships) attacks on, 72 international scientific cooperation, 161, 257 funds from Scientific Investigations research professorship expansion, 61 Grant, 78 Trend, Lord (Burke), 45, 47, 114 launch, 70 Trevelyan, Lord (Humphrey), 172 prioritisation, 71 Select Committee approval, 268 tuition fees, 190 Turnbull, Sir Frank **US** Presidents on CSP Review, 209 George W. Bush, 151 John F. Kennedy, 246 on Foreign Office science, 160 Lyndon Johnson, 178 on funding research posts, 59 Richard Nixon, 181, 187, 189 on RS Encouragement report, 38 on the RS and space research, 29 US Senate Committee on Foreign on the successor to ACSP, 51 Relations, 157 US State Department, 156 on the Trend Committee, 47 TWAS (originally, Third World Academy USA of Sciences), 250 Americans as proportion of foreign members, 232 Chinese students' preference for, 189

Ucko, Peter, 197



Index 333

women

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 embryology, 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 website, first RS, 267 'well-found laboratory' aim, 66, 78, 80

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

White Paper, Realising our potential, 1993,

Wen Jiabao, 194

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