

BIBLIOGRAPHY

This bibliography has been compiled for the catalogue from Hodgkin's own incomplete lists (D.108) and a search of the abstract literature. Following the example of Hodgkin's lists, her Ph.D. thesis has been included. References in the catalogue are to this bibliography in the form *Bibliog.* ...

- 1) 1932 (with H.M. Powell) Layer chain structures of thallium dialkyl halides. *Nature, Lond.* **130**, 131.
- 2) 1933 (with J.D. Bernal) The structure of the Diel's hydrocarbon C₁₈H₁₆. *Chem. Ind., Lond.* **52**, 729.
- 3) (with J.D. Bernal) Crystal structure of vitamin B1 and of adenine hydrochloride. *J. chem. Soc.*, p.716.
- 4) (with J.D. Bernal) Crystalline phases of some substances studied as liquid crystals. *Trans. Faraday Soc.* **29**, 1032.
- 5) (with J.D. Bernal, B. Robinson & W.A. Wooster) Crystallography Annual Reports. Chemical Society, p.379.
- 6) 1934 (with H.M. Powell) Crystal structures of dimethyl thallium halides. *Z. Kristallogr.* **87**, 370.
- 7) (with J.D. Bernal) X-ray photographs of crystalline pepsin. *Nature, Lond.* **133**, 794.
- 8) (with J.D. Bernal) X-ray crystallographic measurements on some derivatives of cardiac aglucones. *Chem. Ind.* **53**, 953.
- 9) (with J.D. Bernal) Use of the centrifuge in determining the density of small crystals. *Nature, Lond.* **134**, 809.
- 10) 1935 (with J.D. Bernal) The structure of some hydrocarbons related to the sterols. *J. chem. Soc.*, p.93
- 11) X-ray single crystal photographs of insulin. *Nature, Lond.* **135**, 591.

Bibliography

- 12) The interpretation of Weissenberg photographs in relation to crystal symmetry. *Z. Kristallogr. (A)* **90**, 215.
- 13) A note on the X-ray crystallography of the toad-poisons bufagin and cinobufagin and of strophanthidin. *Chem. Ind., Lond.* **54**, 568-9.
- 14) (with J.D. Bernal) Molecular weight of calciferol and related substances. *Chem. Ind., Lond.* **54**, 701-2.
- 15) 1936 X-ray crystallography and the chemistry of the sterols. Ph.D. thesis, University of Cambridge.
- 16) (with B.K. Blount) The veratrine alkaloids. III. The preparation of cevanthrol, and the x-ray crystallographic examination of cevanthrol and cevanthridine. *J. chem. Soc.*, p.414.
- 17) X-ray crystallographic measurement of phrenosinic (cerebonic) acid and its oxidation product. *J. chem. Soc.*, p.716.
- 18) (with W.S. Rapson & R. Robinson) Experiments on the synthesis of substances related to the sterols. Part XI. The constitution of the condensation products from acetyl cyclo hexene and methoxytetralone. *J. chem. Soc.*, p.757.
- 19) (with J.D. Bernal) X-ray crystallographic data on the sex-hormones, oestrone, androsterone, testosterone, and progesterone, and related substances. *Z. Kristallogr. (A)* **93**, 464.
- 20) (with H. Jensen) Molecular weight of cinobufagin. *J. Am. chem. Soc.* **58**, 2018.
- 21) 1937 (with J.D. Bernal) X-ray crystallography and the chemistry of sterols and sex hormones. *Chem. Weekblad* **34**, 2.
- 22) The two crystalline modifications of insulin. *Nature, Lond.* **140**, 149.
- 23) 1938 The crystal structure of insulin: I. The investigation of air-dried insulin crystals. *Proc. R. Soc. Lond. A* **164**, 580.

Bibliography

- 24) Note on the molecular weight of β -tocopheryl allophanate. In F. Bergel, A.R. Todd & T.S. Work, Studies on Vitamin E, Part III. *J. chem. Soc.*, p.258.
- 25) (with D. Riley) Crystal structures of the proteins. An x-ray study of Palmer's lactoglobulin. *Nature, Lond.* **141**, 521.
- 26) (with I. Fankuchen) The molecular weight of a tobacco seed globulin. *Nature, Lond.* **141**, 522.
- 27) The molecular weight of fichtelite. *J. chem. Soc.*, p.1241.
- 28) 1939 X-ray studies of protein crystals. *Proc. R. Soc. Lond. A* **170**, 74.
- 29) (with D. Riley) X-ray measurements on wet insulin crystals. *Nature, Lond.* **144**, 1011.
- 30) 1940 (with J.D. Bernal & I. Fankuchen) X-ray crystallography and the chemistry of the steroids. Part I. *Phil. Trans. R. Soc. Lond. A* **239**, 135.
- 31) 1941 A review of some recent work on protein crystals. *Chem. Rev.* **28**, 215.
- 32) (with C.H. Carlisle) A determination of molecular symmetry in the α β diethyl dibenzyl series. *J. chem. Soc.*, p.6
- 33) 1942 (with J.G. Chalmers) The elimination of 3:4 benzpyrene from the animal body after subcutaneous injection. 2. Changed benzpyrene. *Biochem. J.* **35**, 1270.
- 34) 1943 (with I. Berenblum, E.R. Holiday & R. Schoental) The metabolism of 3:4 benzpyrene in mice and rats. *Cancer Res.* **3**, 151.
- 35) (with B.W. Low) A note on the crystallography of helvolic acid and the methyl ester of helvolic acid. *Br. J. exp. Pathol.* **24**, 120.
- 36) 1944 (with B.W. Rogers-Low) X-ray crystallography of Gliotoxin. *Nature, Lond.* **153**, 651-2.

Bibliography

- 37) (with B.W. Low) Crystallographic examination of patulin and claviformin. *Lancet*, Jan. 22nd, p.112.
- 38) (with B.W. Rogers-Low) X-ray crystallography and the chemistry of the sterols. *Vitamins & Hormones*, p.2.
- 39) 1945 (with C.H. Carlisle) The crystal structure of cholesteryl iodide. *Proc. R. Soc. Lond. A*, **184**, 64.
- 40) (with G.M.J. Schmidt) X-ray crystallographic measurements on a single crystal of a tobacco necrosis virus derivative. *Nature, Lond.* **155**, 504.
- 41) 1946 Protein Crystals. *Usp. Khim.* **15**, 215-30.
- 42) (with E.P. Abraham, A.E. Joseph & E.M. Osborn) Antibacterial substance from *Arctium minus* and *Onopordon tauricum*. *Nature, Lond.* **158**, 744-5.
- 43) 1947 Crystallography. *Nature, Lond.* **160**, 193.
- 44) 1948 (with J.D. Dunitz) The structure of calciferol. *Nature, Lond.* **162**, 608.
- 45) 1949 X-ray crystallographic studies of compounds of biochemical interest. *A. Rev. Biochem.*, p.115.
- 46) 1949 (with C.W. Bunn, B.W. Rogers-Low & A. Turner-Jones) X-ray crystallographic investigation of the structure of penicillin. In *Chemistry of Penicillin*. Princeton University Press.
- 47) (with G.J. Pitt) Crystallography 1947, 1948, 1949. *A. Rep. chem. Soc.*, p.57.
- 48) 1950 X-ray analysis and protein structure. *Cold spring Harbor Symp.* **14**, 65.
- 49) (with M.W. Porter & R.C. Spiller) Crystallographic measurements on the anti-pernicious anaemia factor. *Proc. R. Soc. Lond. B* **136**, 609.

Bibliography

- 50) (with G.J. Pitt & J. Thewlis) Crystallography 1950. *A. Rep. chem. Soc.*, p.47.
- 51) (with C. Darwin) Crystal structure of the dimer of p-bromonitroso-benzene. *Nature, Lond.* **166**, 827.
- 52) 1951 (with P.M. Cowan) A comparison of x-ray measurements on air-dried tobacco necrosis protein crystals with electron microscope data. *Acta crystallogr.* **4**, 160.
- 53) Crystallography, Introduction. *Ann. Rep. chem. Soc.*
- 54) 1952 An x-ray crystallographic study of certain peptides. *Intern. Congr. Biochem., Abstr. of communs.*, pp.159-60.
- 55) X-ray analysis of the structure of penicillin. *Advancement Sci.* **6**, 85-9.
- 56) (with D. Sayre) A crystallographic examination of the structure of luministerol. *J. chem. Soc.*, p.4561.
- 57) 1953 (with P.M. Cowan) Some observations on peptide chain models in relation to crystallographic studies on gramicidin B and insulin. *Proc. R. Soc. Lond. B* **141**, 89-92.
- 58) 1954 (with H. Mendel) The crystal structure of creatine monohydrate. *Acta crystallogr.* **7**, 443.
- 59) (with C. Brink, J. Lindsey, J. Pickworth, J.H. Robertson & J.G. White) X-ray crystallographic evidence on the structure of vitamin B12. *Nature, Lond.* **174**, 1168.
- 60) 1955 Étude cristallographique par les rayons X de la structure de la vitamine B12. *Bull. Soc. fr. Minér. Cristallogr.* **78**, 106-115.
- 61) (with J. Pickworth, R.J. Prosen, J.H. Robertson, K.N. Trueblood & J.G. White) Structure of vitamin B12. The crystal structure of the hexacarboxylic acid derived from B12 and the molecular structure of the vitamin. *Nature, Lond.* **176**, 325.
- 62) (with M.J. Kamper) Some observations on the crystal structure of a chlorine substituted vitamin B12. *Nature, Lond.* **176**, 551-3.

Bibliography

- 63) (with M. Mackay) A crystallographic examination of the structure of morphine. *J. chem. Soc.*, p.3261.
- 64) (with A.W. Johnson & A.R. Todd) Structure of vitamin B12. *Chem. Soc., Spec. Publ.* no. 3, 109-23.
- 65) 1956 (with B.M. Oughton) A speculation on insulin. *Ciba Foundation, Colloquia on Endocrinology* 9, 133-141.
- 66) The structure of vitamin B12. *Europäisches Symposium über Vitamin B12 und Intrinsic Factor.* Ferdinand Enke Verlag, Stuttgart.
- 67) (with M.J. Kamper, M. Mackay, J. Pickworth, K.N. Trueblood & J.G. White) Structure of vitamin B12. *Nature, Lond.* 178, 64-66.
- 68) 1957 (with B.M. Oughton & G.M.J. Schmidt) A crystallographic study of some derivatives of gramicidin S. *Biochem. J.* 65, 744.
- 69) (with J.D. Dunitz & M.S. Webster) Structure of calciferol. *Chem. & Ind., Lond.*, pp.1148-9.
- 70) (with M.J. Kamper, J. Lindsey, M. Mackay, J. Pickworth, R.J. Prosen, J.H. Robertson, C.B. Shoemaker, K.N. Trueblood & J.G. White) The structure of vitamin B12. I. An outline of the crystallographic investigation of vitamin B12. *Proc. R. Soc. Lond. A* 242, 228.
- 71) 1959 (with J. Pickworth, R.J. Prosen, J.H. Robertson, R.A. Sparks & K.N. Trueblood) The structure of vitamin B12. II. The crystal structure of a hexacarboxylic acid obtained by the degradation of vitamin B12. *Proc. R. Soc. Lond. A* 251, 306-352.
- 72) 1960 (with M.J. Kamper, K.N. Trueblood & J.G. White) Some observations on the structures of wet and air-dried crystals of vitamin B12. *Z. Kristallogr.* 113, 6.
- 73) (with N.E. Taylor & J.S. Rollett) The x-ray crystallographic determination of the structure of bromomiroestrol. *J. chem. Soc.*, pp.3685-95.
- 74) Molecules in crystals. *Nature, Lond.* 188, 441-447.

Bibliography

- 75) 1961 Molecules in crystals. *Notes Rec. R. Soc. Lond.*, **16**.
- 76) (with E.N. Maslen) The x-ray analysis of the structure of cephalosporin C. *Biochem. J.* **79**, 393-402.
- 77) (with P.G. Lenhert) Structure of the 5,6 dimethyl-benzimidazolyl-cobamide coenzyme. *Nature, Lond.* **192**, 937.
- 78) (with C.P. Saunderson) Crystal structure of suprasterol II. *Tetrahedron Letters* **16**, 573-8.
- 79) J.D. Bernal. *Scientific World V*.
- 80) (with P.G. Lenhert) The x-ray crystallographic investigation of the 5,6-dimethylbenzimidazole-cobamide coenzyme. *2nd European Symposium on Vitamin B12 and Intrinsic Factor*. Ferdinand Enke Verlang, Stuttgart.
- 81) 1962 (with J. Lindsey, M. Mackay & K.N. Trueblood) The structure of vitamin B12. IV. The x-ray analysis of air-dried crystals of B12. *Proc. R. Soc. Lond. A* **266**, 475.
- 82) (with J. Lindsey, M. Mackay, R.A. Sparks & K.N. Trueblood) The structure of vitamin B12. V. The structure of the air-dried crystals of vitamin B12. *Proc. R. Soc. Lond. A* **266**, 494.
- 83) 1963 (with S. Abrahamsson & E.N. Maslen) The crystal structure of phenoxyethyl-penicillin. *Biochem. J.* **86**, 514.
- 84) X-ray crystallography in hormone research. In *Techniques in endocrine research*. New York : Academic Press Inc.
- 85) (with D. Dale & K. Venkatesan) The determination of the crystal structure of factor V 1a. *Cryst. Crystal Perfect., Proc. Symp., Madras*, pp.237-42.
- 86) (with J.D. Dunitz, B.M. Rimmer & K.N. Trueblood) The crystal structure of a calciferol derivative. *J. chem. Soc.*, pp.4945-56.
- 87) 1964 (with C. Brink-Shoemaker, D.W.J. Cruickshank, M.J. Kamper & D. Pilling) The structure of vitamin B12. VI. The structure of crystals of vitamin B12 grown from and immersed in water. *Proc. R. Soc. Lond. A* **278**, 1-26.

Bibliography

- 88) Notes on molecular geometry and chemical reactivity in connection with the B12 vitamins. In *The law of mass action*, det Norske Videnskaps Akademi, Oslo Universitetsforleget.
- 89) Vitamin B12 and the porphyrins. *Fedn Proc. Fedn Am. Soc's exp. Biol.* **23**, 592.
- 90) The x-ray analysis of complicated molecules. *Prix Nobel*, pp.157-78. Nobel Foundation.
- 91) 1965 (with D. Dale) The crystal structure of black nitrosyl-pentammine dichloride. *J. chem. Soc.*, p.1364.
- 92) Die Röntgen Strukturanalyse komplizierter Moleküle. *Angew. Chem.* **77** (21) 954-962.
- 93) Die Röntgen Strukturanalyse einiger biochemisch interessanter Moleküle. *Arbeitsgemeinschaft für Forschung des Landes NR-Westfalen*, p.159.
- 94) The structure of the corrin nucleus from x-ray analysis. *Proc. R. Soc. Lond. A* **288**, 294-305.
- 95) 1966 Vitamin B12. *Revista del Colegio de Quinicos de Puerto Rico* **25**, 6.
- 96) (with M.J. Adams, E.J. Coller, G.G. Dodson & S. Ramaseshan) X-ray crystallographic studies on zinc insulin crystals. *Am. J. Med.* **40**, 667.
- 97) (with M.M. Harding, A.F. Kennedy, A. O'Connor & P.D.J. Weitzmann) The crystal structure of insulin. II. An investigation of rhombohedral zinc insulin crystals and a report of other crystalline forms. *J. molec. Biol.* **16**, 212-226.
- 98) (with E.J. Dodson, M.M. Harding & M.G. Rossman) The crystal structure of insulin. III. Evidence for a 2-fold axis in rhombohedral zinc insulin. *J. molec. Biol.* **16**, 227-241.
- 99) (with M.J. Adams, E.J. Coller, G.G. Dodson & S. Ramaseshan) X-ray crystallographic studies on zinc insulin crystals. *Acta crystallogr.* **21**, A 156 (supplement).

Bibliography

- 100) 1967 (with M.J. Adams, E.J. Dodson & G.G. Dodson) A report on recent calculations on rhombohedral insulin crystals containing lead. In *Conformation of biopolymers* (ed. Ramachandran), vol 1, pp.9-16. Academic Press.
- 101) (with P.G. Lenhert) Structure of the vitamin B12 coenzyme. *7th International congress of biochemistry*. Tokyo.
- 102) Some observations on crystallography, chemistry and medicine. *The Harvey Lectures, series 61*. New York : Academic Press Inc.
- 103) (with C.E. Nockolds, S. Ramaseshan, J.M. Waters & T.N.M. Waters) Structure of a monocarboxylic acid derivative of vitamin B12. (1) Crystal and molecular structure from x-ray analysis. *Nature, Lond.* **214**, 129.
- 104) (with F.H. Moore & B.T.M. Willis) Structure of a monocarboxylic acid derivative of vitamin B12. (2) Crystal and molecular structure from neutron diffraction analysis. *Nature, Lond.* **214**, 130-133.
- 105) (with A. Cooper) The crystal structure and absolute configuration of fusidic acid methyl ester 3-p-bromobenzoate. *Tetrahedron* **24**(2), 909-22.
- 106) 1968 (with D.P. Riley) Some ancient history of protein X-ray analysis. In *Structural Chemistry and Molecular Biology : a volume dedicated to Linus Pauling by his students, colleagues and friends* (ed. A. Rich & N. Davidson). W.H. Freeman & Co.
- 107) Vitamin B12. *Proc. R. Inst. Gt. Br.* **42**, 199.
- 108) 1969 (with D.H. Dale, B.F. Hoskins & F.D. Williams) The structure of the red nitrosylpentamminecobalt (iii) cation. *Chem. Commun.*, pp.69-70.
- 109) (with D. Hall & M.N.G. James) Crystalline modifications of ampicillin. I. The trihydrate. *Nature, Lond.* **220**, 168.
- 110) (with M.J. Adams, E.N. Baker, T.L. Blundell, E.J. Dodson, G.G. Dodson, M.M. Harding, B.M. Rimmer & M. Vijayan) The structure of rhombohedral 2 zinc insulin crystals. *Nature, Lond.* **224**, 491.

Bibliography

- 111) (with S. Candeloro, D. Grdenic, N. Taylor, B. Thompson & M.A. Viswamitra) The structure of ferroverdin. *Nature, Lond.* **224**, 589.
- 112) Birkbeck Science and History. First Bernal Lecture at Birkbeck College.
- 113) 1970 (with B.F. Anderson & M.A. Viswamitra) The structure of thiostrepton. *Nature, Lond.* **225**, 233.
- 114) Introductory remarks to a discussion on the structure and functions of proteolytic enzymes. *Phil. Trans. R. Soc. Lond. B* **257**, 65.
- 115) The crystal structure of insulin. *Verh. schweiz. naturf. Ges.*, p.93.
- 116) (with M.J. Adams & U.A. Raeburn) Crystal structure of a complex of mercury (II) chloride and histidine hydrochloride. *J. chem. Soc., A* 2362.
- 117) Insulin molecules. The extent of our knowledge. *Pure appl. Chem.* **26**, 357-84.
- 118) (with H.R. Harrison & O.J.R. Hodder) Crystal and molecular structure of 8,12-diethyl-2,3,7,13,17,18-hexamethylcorrole. *J. chem. Soc., B* 640.
- 119) 1971 (with H.R. Harrison, E.N. Maslen & W.D. Motherwell) Crystal and molecular structure of 6 β -bromoacetyl and 6 β -chloroacetyl 3,5 α -cyclo-5 α -cholestane (*i*-cholesteryl bromoacetate and chloroacetate). *J. chem. Soc., C* 1275-81.
- 120) (with T.L. Blundell, J.F. Cutfield, S.M. Cutfield, E.J. Dodson, G.G. Dodson, D.A. Mercola & M. Vijayan) Atomic positions in rhombohedral 2 zinc insulin crystals. *Nature, Lond.* **231**, 506.
- 121) Obituary. Professor J.D. Bernal. *The Times*, 16 September.
- 122) (with D. Dale, F.H. Moore, C.E. Nockolds, B.H. O'Connor & K. Venkatesan) The structure of vitamin B12 IX. The crystal structure of cobyrinic acid, factor V 1a. *Proc. R. Soc. Lond. A* **323**, 455.
- 123) (with T.L. Blundell, E.J. Dodson, G.G. Dodson & M. Vijayan) X-ray analysis and the structure of insulin. *Recent Prog. Hormone Res.* **20**, 1.

Bibliography

- 124) Insulin molecules: the extent of our knowledge. *Pure appl. Chem.* **26**, 375-384.
- 125) X-rays and the structure of insulin. *Br. med. J.* **4**, 447.
- 126) (with T.L. Blundell, J.F. Cutfield, E.J. Dodson, G.G. Dodson & D.A. Mercola) The structure and biology of insulin. *Biochem. J.* **125**, 50.
- 127) Some characteristics of protein crystals. In *Proc. 2nd Int. Conf. on Theoretical Physics and Biology*. Institut de la Vie, Paris, p.58.
- 128) (with T.L. Blundell, J.F. Cutfield, E.J. Dodson, G.G. Dodson & D.A. Mercola) The crystal structure of rhombohedral 2 zinc insulin. *Cold Spring Harbor Symposia on Quantitative Biology*. **36**, 233.
- 129) The crystal structure of insulin. *Kristallografiya* **16**, 1203.
- 130) 1972 The structure of insulin. *Dansk. Tidsskr. Farm.* **46**, 1.
- 131) (with T.L. Blundell, J.F. Cutfield, S.M. Cutfield, E.J. Dodson, G.G. Dodson, D.A. Mercola & M. Vijayan) The arrangement in three dimensions of the atoms in insulin molecules and crystals. *Insulin Action* **1**, 28.
- 132) Scientific visits to China under arrangements between Academia Sinica and the Royal Society 5-27 August 1972. Royal Society Publication.
- 133) (with D.A. Mercola) The secondary and tertiary structure of insulin. In *Handbook of Physiology, Section 7 : Endocrinology* **1**, 139. Washington : American Physiological Society.
- 134) Gerhard Schmidt's first researches in x-ray crystallography. *Israel J. Chem.* **10**, 649.
- 135) The structure of large molecules. *Growing Points in Science*, p.97. H.M.S.O.
- 136) (with T.L. Blundell, J.F. Cutfield, S.M. Cutfield, E.J. Dodson, G.G. Dodson & D.A. Mercola) The three dimensional atomic structure of insulin and its relationship to activity. *Diabetes* **21**, 492.

Bibliography

- 137) The structure of insulin (The Banting Memorial Lecture 1972). *Diabetes* **21**, 1131-50.
- 138) (with E. Edmond & H. Stoeckli-Evans) Further refinement of the crystal structure of neovitamin B12. *J. chem. Soc. Perkin Trans. II* (5), 605.
- 139) (with T.L. Blundell, G.G. Dodson & D.A. Mercola) Insulin: the structure in the crystal and its reflection in chemistry and biology. *Adv. Protein Chem.* **26**, 279.
- 140) (with T.L. Blundell, J.F. Cutfield, S.M. Cutfield, E.J. Dodson, G.G. Dodson & D.A. Mercola) The spatial structure of insulin and its relationship to activity. *Pept., Proc. Eur. Pept. Symp.*, 12th, pp.255-69.
- 141) 1973 (with B.F. Anderson & K. Vijayan) Crystal and molecular structure of a synthetic compound related to the penicillins and cephalosporins, 3-benzyl 7-t-butyl 2,2-dimethyl-8-oxo-4-thia-1-aza-6 α H-bicyclo [4.2.0] octane-3 β , 7 α -dicarboxylate. *J. chem. Soc. Perkin Trans. (I)* 484-8.
- 142) (with S. Candeloro) The structure of ferroverdin I. Monoclinic ferroverdin crystals. *Proc. R. Soc. Lond. B* **184**, 121-135.
- 143) (with S. Candeloro, D. Grdenic & N. Taylor) The structure of ferroverdin II. Rhombohedral ferroverdin crystals. *Proc. R. Soc. Lond. B* **184**, 137-148.
- 144) 1974 Insulin, its chemistry and biochemistry (The Bakerian Lecture 1972). *Proc. R. Soc. Lond. A* **338**, 251-275.
- 145) Problems in the x-ray analysis of proteins (Nobel Guest Lecture 1973). *Chemica Scripta* **6**, 145-157.
- 146) Varieties of insulin (The Sir Henry Dale Lecture for 1974). *J. Endocr.* **63**, 1-14.
- 147) (with B.F. Anderson & T.J. Bartczak) Crystal and molecular structure of 8,12 diethyl 2,3,7,13,17,18 hexamethylcorrole hydrobromide. *J. chem. Soc. Perkin Trans. (II)* 977.

Bibliography

- 148) 1975 Wandering Scientists (The Azad Memorial Lecture 1974). New Delhi : Delhi Press.
- 149) (with E. Edmond) The crystal and molecular structure of rac-15-cyano-1,2,2,7,7,12,12-heptamethyl corrin hydrochloride, metal free corrin. *Helv. chim. Acta* **58**, 641-654.
- 150 Work in China on the structure and function of insulin. *Nature, Lond.* **255**, 103.
- 151) Kathleen Lonsdale 1903-1971. *Biogr. Mem. Fell. R. Soc. Lond.* **21**, 447-84.
- 152) 1976 (with G.A. Bentley, E.J. Dodson, G.G. Dodson & D.A. Mercola) The structure of insulin in 4 zinc insulin. *Nature, Lond.* **261**, 166.
- 153) The structure of insulin. *Proc. Int. Wolltextil-Forschungskonf., 5th* 1, 361-76.
- 154) X-rays and the structure of insulin. *J. Natl. Sci. Counc. Sri Lanka* **4**, 87-98.
- 155) 1977 The molecular basis of insulin action: The structure of insulin. *Excerpta Med.* **413**, 155-62.
- 156) 1979 Crystallographic measurements and the structure of protein molecules as they are. *Ann. N.Y. Acad. Sci.* **325**, 121-48.
- 157) New and old problems in the structure analysis of vitamin B12. *Vitamin B12, Proc. Eur. Symp.*, 3rd, pp.19-36.
- 158) 1980 (with E.J. Dodson & G.G. Dodson) The conformations observed in the N terminal A chain residues of insulin. *Front. Bioorg. Chem. Mol. Biol. Proc. Int. Symp.*, pp.193-200.
- 159) Obituary. Sir Ernest Chain 1906-1979. *Chemey Br.* **16** (5), 267.
- 160 John Desmond Bernal 1901-1971. *Biogr. Mem. Fell. R. Soc. Lond.* **26**, 17-84.

Bibliography

- 161) 1981 Biomolecular structure, conformation, function and evolution. *Proc. Int. Symp.* 1, 1-5.
- 162) (with J.F. Cutfield, S.M. Cutfield, E.J. Dodson, G.G. Dodson & C.D. Reynolds) Evidence concerning insulin activity from the structure of a cross-linked derivative. *Hoppe-Seyler's Z. Physiol. Chem.* **362** (6), 755-61.
- 163) Moments of discovery. *Kristallografiya* **26**(5), 1029-45.
- 164) 1982 (with D. Chantry, Fang Ming Mao & T. Harper) X-ray analysis of the Pilaty compounds trans- and cis- 1,4-dichloro-1,4-dinitrosocyclohexane. *Acta crystallogr. B* **38**(12), 3152-5.
- 165) 1983 Insulin. Structure and biological activity. *Vestn. Akad. Nauk SSSR* **6**, 53-60.
- 166) (with E.J. Dodson, G.G. Dodson & C.D. Reynolds) Insulin. *Biochem. Soc. Trans.* **11**, 411-17.
- 167) (with C. Chothia, G.G. Dodson & A.M. Lesk) Transmission of conformational change in insulin. *Nature, Lond.* **302**, 540-3.
- 168) 1984 X-ray and neutron diffraction studies of the crystal and molecular structure of the predominant monocarboxylic acid obtained by the mild acid hydrolysis of cyanocobalamin: outline. *Proc. Indian Acad. Sci.* **93**, 195-6.
- 169) (with F.H. Moore, B.H. O'Connor & B.T.M. Willis) X-ray and neutron diffraction studies of the crystal and molecular structure of the predominant monocarboxylic acid obtained by the mild acid hydrolysis of cyanocobalamin: Part III. Neutron diffraction studies of wet crystals. *Proc. Indian Acad. Sci.* **93**, 235-60.
- 170) 1987 Patterson and Pattersons. In *Patterson and Pattersons. Fifty Years of the Patterson Function* (ed. J.P. Glusker, B.K. Patterson & M. Rossi). Oxford University Press.
- 171) 1988 (with T.L. Blundell, J.F. Cutfield, S.M. Cutfield, E.J. Dodson, G.G. Dodson, R.E. Hubbard & N.W. Isaacs) The crystal structure of insulin. VI. The structure of 2 zinc pig insulin crystals at 1.5 Å resolution. *Phil. Trans. R. Soc. Lond. B* **319**(1195), 369-456.

Bibliography

- 172) 1991 Memories of Sir Lawrence Bragg. In *The Legacy of Sir Lawrence Bragg : Selections and Reflections* (ed. J.M. Thomas & D.C. Phillips), *Science Reviews*.
- 173) Angles on crystal faces. Appreciation: 'Tiny' Powell. *The Guardian*, 18 March.

INDEX OF CORRESPONDENTS

AADAHL, Kaare	F.11
ABIR-AM, Pnina	A.45, A.52
ABRAHAM, Sir Edward (Penley)	H.1
ABRAHAMS, Sidney C.	E.102, E.104, E.105, E.107 - E.110 E.116
ABRAHAMSSOHN, Sixten	B.39, H.2, H.111
ACADEMIA SINICA	E.115, E.116, E.132, E.175 E.187, F.64, F.95, F.111, G.24
ACADEMIC PRESS INC.	D.110, D.111
ACADEMY OF SCIENCES OF THE USSR	A.127, A.144, E.113, E.131 E.136, G.22, G.23, G.25, G.27 G.28, G.96, G.164, G.174, G.191
ACTA CRYSTALLOGRAPHICA	E.169, E.170, E.171, E.172
ADAMS, Margaret Joan	B.110, B.111, D.152, F.107, H.3
ADDIAMO, Arrigo	H.4
ADEOYE, Samuel Abidoye	H.5
ADISESHIAH, Malcolm S.	F.113, F.119
ADLER, Erich	F.11
ADMAN, Ellie	F.150
ADRIAN, Edgar Douglas, 1st Baron	A.93
AESCHLIMANN, J.A.	H.6
AFFORD, Paul	G.13
AFRICAN NATIONAL CONGRESS	G.197
AGARWAL, Ramesh	B.128, H.7
AGENO, Mario	H.39
AHMED, Farid R.	E.106 - E.110, E.149
AITKEN, Eleanor	G.13
ALEXANDROV, A.P.	A.144, F.140, G.28, G.164
ALLEN, Kenneth W.	E.17
ALL INDIA RADIO	F.131
ALTMANN, S.L.	H.55
AMADOU-MAHTAR M'BOW	G.162
AMBROSE, E.J.	H.8
AMERICAN ACADEMY OF ARTS AND SCIENCES	A.66, G.54

Index of correspondents

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE	A.43
AMERICAN CHEMICAL SOCIETY	A.46, A.47, A.118, F.162
AMERICAN DIABETES ASSOCIATION	B.116
AMERICAN SOCIETY FOR X-RAY AND ELECTRON DIFFRACTION	E.1
AMNESTY INTERNATIONAL	G.41, G.97 - G.100, G.102 G.172, G.185
ANDERSEN, S.P.	F.11
ANDERSON, Bryan Frederick	A.140, B.620, B.935, H.9
ANDERSON, John Stuart	A.131, C.34
ANDRADE, Edward Neville Da Costa	H.270
ANDREEVA, Natalia S.	E.131, F.58, H.10, H.29
ANDREW, Edward Raymond	C.39
ANGEWANDTE CHEMIE	A.74, A.79
ANGLO-IRANIAN OIL CO. LTD.	B.337
ANGRY ARTS	G.114, G.121
ANNUAL REVIEW OF BIOCHEMISTRY	D.112
ANTI-APARTHEID MOVEMENT	G.178, G.182, G.188, G.190 G.194 - G.197
APRAHAMIAN, Francis	H.303, H.304
ARAKI, Takeshi	G.196
ARIGONI, Duilio	F.33
ARNOTT, Struther	A.155, H.207, H.280
ARQUILLA, Edward R.	B.118, B.119, B.121, F.102
ASHENHURST, Robert L.	F.72
ASHTON, R.	F.27, F.28
ASTBURY, William Thomas	A.59, B.107, B.339, B.359, D.95 H.11
ASTWOOD, E.B.	B.82
ATKINS, Edward	F.82
AUDLIN-ERDTMAN, Gunhild	F.11
BACHARACH, Alfred Louis	B.317, H.265, H.266
BACON, G.E.	C.141
BAILEY, Kenneth	B.108

Index of correspondents

BAJAJ, J.S.	F.102
BAKER, Edward Neill	A.140, H.12
BAKER, Sir John	A.134
BAKER, Wilson	A.59, A.114
BALASUBRAMANIAN, R.	B.125, B.126
BALEVSKI, Angel	A.152, G.178
BALL, Peter A.J.	F.64
BAMBOROUGH, John Bernard ('Bam')	A.114, H.30, H.39, H.60, H.61 H.97, H.111
BANERJEE, D.K.	H.244
BANGHAM, D.R.	B.130
BANGLADESH PHYSICAL SOCIETY	A.139
BANNISTER, Allan	H.271
BANNISTER, F.A.	A.59, E.74 - E.79
BARAMKI, G.A.	G.12, G.13
BARKER, H.A.	B.506, B.589, H.13
BARRINGTON, Ernest James William	B.125, H.292
BARRINGTON-WARD, Rt Rev Simon	G.196
BARTCZAK, Tadeusz J.	B.620, B.762, H.14
BARTLEY, Walter	H.102
BARTON, Sir Derek (Harold Richard)	H.281, H.299
BASAK, B.S.	F.37, F.118, H.15
BASTIANSEN, Otto	D.90, F.11, H.16
BATTERSBY, Sir Alan (Rushton)	H.303
BAULIEU, Ettienne	B.860
BAYLEY, Peter	F.153
BEAR, Richard S.	H.268
BECKER, Ernest I.	H.269
BEECHAM PHARMACEUTICALS	B.366, B.367
BEEVERS, C. Arnold	H.17
BEHRENS, Otto K.	F.60
BEISBARTH, Heiner	B.549, B.550, H.281
BEKOE, D. Adzei	E.113, H.18
BELL, Ronald Percy	A.59, B.359, H.275, H.276 H.293
BELOV, H.B.	F.13

Index of correspondents

BELOV, N.V.	C.44, D.102, D.125, E.137 E.138, E.155, E.160
BENNATHAN, Esra	H.43 - H.45
BENTLEY (née LEWITOVÁ), Anita	B.117 - B.119, H.128, H.129
BENTLEY, Graham Arthur	H.19
BENTLEY, K.W.	H.275, H.276, H.279
BENTZ, Edward J., Jr.	H.20
BERMAN, Harry	H.263
BERMAN, Helen M.	F.157
BERNADOTTE, Count Lennart	A.82, A.85, A.148
BERNAL, Eileen	A.59, A.114, D.89, D.155 G.2, G.35, H.21 See also H.22
BERNAL, John Desmond	B.105, C.67, D.95 - D.102, F.1 H.22, H.23, H.196, H.235 See also H.40, H.49, H.84 H.125, H.224, H.225, H.263
J.D. BERNAL PEACE LIBRARY	G.1-G.6
BERNHAUER, K.	B.507, B.508, B.608
BERSON, Solomon A.	F.59
BERTAUT, E.F.	B.609
BEST, Charles H.	B.204
BETHE, Hans Albrecht	H.82
BETHGE, H.	E.138
BEVAN, C.W.L.	B.110
BEYOND WAR	G.196
BHATT, Ray	A.189, F.179
BHATTACHARYYA, P.K.	F.117
BIJVOET, J.M.	A.64, A.115, E.137, H.24
BIOCHEMICAL SOCIETY	A.47
BIOCHEMICAL SOCIETY TRANSACTIONS	B.131, B.173
BIRCH, Arthur John	H.9, H.270, H.279
BIRDI, K.S.	B.119
BLACK, Carl E.	H.268
BLACKETT, Patrick Maynard Stuart, Baron	C.84, D.102, H.25, H.308
BASIL BLACKWELL	D.125
BLAKE, Colin Charles Frederick	G.193
BLANKENBURG, G.	F.87

Index of correspondents

BLASCHKO, Hermann Karl Felix	H.267
BLEANEY, Brebis	B.88
BLOUNT, Bertie Kennedy	C.38
BLOUT, Elkan Rogers	A.178, F.145, G.103, H.303
BLOW, David Mervyn	E.58, E.113, E.114, E.115, H.26 H.289, H.327
BLUNDELL, Thomas Leon	B.82, B.83, C.46, F.122, H.27 H.330
BOARD OF TRADE	C.68, C.69, C.120, C.121
BODANSKY, Miklos	B.934, B.935
BODMER, Sir Walter (Fred)	H.225A
BOELHOMVER, W.C.R.	F.31
BOGGS, James E.	F.174
BOLL-DORNBERGER (née SCHIFF), Käte	B.844, D.87, D.90, D.96, F.18 F.49, F.50 H.27A
BOND, V.P.	F.19
BONNETT, R.	B.509, B.510, H.292
BOOTH, Andrew D.	H.28
BOOTS PURE DRUG CO. LTD.	B.106, B.111, B.358
BORISOV, Vsevolod Vasil'evich	H.29
BORN, Gustav Victor Rudolf	F.174
BORRÁS-CUESTA, Francisco	F.107, H.30
BOSANQUET, Charles I.C.	A.172, A.174, A.175, G.167 H.277
BOSE, D.M.	H.271
BOWDEN, Frank Philip	A.65
BOWEN, Edmund John	A.59, C.130
BOYD, Sir John McFarlane	D.124
BOYLE, Edward Charles Gurney, Baron	D.189
BRADBURY, Edwin Morton	H.280
BRADFORD, Henry Francis ('Harry')	A.47, A.48
BRADLEY, D.E.	B.109
BRAGG, Sir William (Henry)	D.72
BRAGG, Sir (William) Lawrence	A.59, A.88, B.68, B.340, C.68 D.61, D.97, D.134, E.71, E.74 H.32 - H.34, H.65
BRÄNDÉN, Carl-Ivar	H.320, H.321
BRANDENBURG, Dietrich	A.141, B.84, D.125, F.87, F.102 F.112, F.159

Index of correspondents

BRANDT, Leo	F.27, H.283
BRAUDE, E.A.	H.275
BRAUN, Chuck	F.125
BRAUNITZER, Gerhard	B.115
BREHM, V.E. Lotte	H.35
BREHME WARNER, Katherine	F.4
BRENNER, Sidney	F.57
BREZHNEV, Leonid Ilyich	See G.54, G.177
BRILL, A.S.	B.85-B.88, F.38
BRILL, R.	E.130
BRINK, Clara, see SHOEMAKER	
BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE	A.134, D.120, E.47 - E.50, E.54
BRITISH BROADCASTING CORPORATION	D.196, D.197
BRITISH COUNCIL	A.100, B.405, C.44, D.120, G.39 H.128
BRITISH CRYSTALLOGRAPHIC ASSOCIATION	E.59
BRITISH DIABETIC ASSOCIATION	A.44, A.125, C.106, C.107 D.146
BRITISH DRUG HOUSES LTD.	A.59, B.546, B.566, C.114
BRITISH HOSPITAL FOR VIETNAM	G.142, G.143
BRITISH PUGWASH GROUP	G.84 - G.87
BRITISH SOCIETY FOR SOCIAL RESPONSIBILITY IN SCIENCE	E.60, E.61
BRITISH-SOVIET FRIENDSHIP SOCIETY	G.192 - G.194
BRITISH TABULATING MACHINE CO. LTD.	C.132 - C.135
BRITISH VIETNAM ASSOCIATION	G.120
BROCKWAY, Archibald Fenner, Baron	G.114
BRODSKY (née DOYLE), Barbara	H.37
BROMER, William W.	B.113
BRONK, Ramsey	B.118, B.120
BROOKS, Chandler McC.	F.34
BROOMHEAD, June M., see LINDSEY	
BROWN, David	H.278
BROWN, Harrison	A.117, E.112 - E.114, F.39
BROWN, John	E.32
BRUCE, Maxwell	G.34
BRUNFELDT, Kay	B.112 - B.114, H.283

Index of correspondents

BRUS, Wfodzinierz	G.98, G.100
BRYAN, Derek	A.179, G.111, G.112
BRZEZICKI, Diane	C.29
BUERGER, Martin J.	H.268, H.279
BUFFA, Paolo	A.74, F.92 - F.94
BUFFONI, F.	B.302
BUGG, Charles E.	A.174, F.156, F.157, H.293
BULGARIAN ACADEMY OF SCIENCES	G.44
BULLARD, Sir Edward (Crisp)	A.65, A.118, A.131
BULLARD, Giles	G.192
<i>BULLETIN OF THE ATOMIC SCIENTISTS</i>	G.68, G.174, G.177, G.178 G.197
BULLOCK, Alan Louis Charles, Baron	C.2, H.104
BUNN, Charles William	A.59, B.341 - B.344, B.375 D.67, D.176 - D.178, H.38
BURCH, Cecil Reginald	A.204
BURCHARDT, F.A.	C.134
BURGERS, Willy Gerard	A.64, H.268, H.272, H.278
BURHOP, Eric Henry Stoneley	G.2, G.3, G.96, G.117, G.144 G.149, G.175
BURTON, Michael	E.13, E.34, E.36, E.37
BUSH, Ian E.	H.280, H.281
BUTLER, Neville	E.46
BUTTERFIELD, H.C.	A.113, A.115, E.5 - E.7
BUTTERFIELD, Sir Herbert	A.72
BUTTERWORTH, Alan	B.117
BYERS, Nina	G.119
BYSTROV, V.F.	F.140
CAGLIOTI, Vincenzo	H.4
CAIN, James C.	B.855 - B.857, B.899 - B.902
CAINE, Sir Sydney	D.174
CALLOW, Robert Kenneth	H.263
CALOGERO, Francesco	G.27, G.189
CAMBODIA TRUST	G.120

Index of correspondents

CAMPAIGN FOR COMPENSATION FOR VIETNAMESE VICTIMS OF CHEMICAL WAR	G.120
CAMPAIGN FOR NUCLEAR DISARMAMENT	G.172, G.176, G.182, G.187 G.197
CAMPAIGN TO STOP THE WAR AGAINST ANGOLA AND MOZAMBIQUE	G.178
CANADIAN BIOCHEMICAL SOCIETY	D.124, E.62, F.157
CANDELORO DE SANCTIS, Sofia	B.872, H.39
CANNON, J.R.	B.546
CANT, Elizabeth M.	B.480, H.276
CAREY, Peter	G.120
CARLISLE, Charles Harold ('Harry')	B.36, B.111, B.119, C.127 D.88, H.40
CARLSTRÖM, Diego	F.75
CARNACHAN, Gordon A.	B.121, B.122
CARR, F.H.	B.317
CARRINGTON, H.C.	B.349, H.277
CARSTAIRS, G.M.	E.48, E.49
CARTWRIGHT, Dame Mary (Lucy)	A.67, A.99, A.131, D.126
CATHOU, Renata E.	B.115
CATTELL, Doris	H.101, H.271
CAUCHOIS, Y.	H.267
CAUGHLAN, Charles N.	F.104
CENTRAL OFFICE OF INFORMATION	A.206, A.211, D.198
CETTO, Ana Maria	F.74
CHADHA, M.S.	F.117
CHAGAS, Carlos	F.146
CHAIN, Sir Ernst (Boris)	D.139, H.41
CHALLONER, David R.	F.60
CHALMERS, James G.	B.107, B.314, H.265
CHANCE, Ronald E.	B.91, B.112, B.113, B.116 B.117, B.123
CHAPPELL, Brian	E.9
CHARNEY, Elliot	H.280
CHAUDHURY, Abdul Matin	F.78, F.79, F.128, F.131 H.42 - H.46
CHEMICAL SOCIETY	B.529, B.547, B.620, B.701 B.762, B.864, B.921, D.54, D.62 D.113, D.114, D.129, D.131 E.63 - E.67

Index of correspondents

CHEMIST-ANALYST	A.44
CHEMISTRY AND INDUSTRY	B.860
CHEMISTRY IN BRITAIN	A.30, D.79, D.127
CHIBNALL, Albert Charles	A.59, B.89, D.139, H.47
CHIDAMBARAM, R.	F.37
CHIEN HO	F.132
CHI-HSIANG WONG	H.287 - H.289
CHILDREN'S MEDICAL CHARITY	A.187, A.188, F.176, G.182 G.184
CHILDREN'S TELEVISION WORKSHOP	D.198
CH'IN LI-SHENG	F.68, F.69
CHI TE-YU	F.111, F.112
CHOTHIA, Cyrus	B.91
CHOU PEI-YUAN	E.49, E.175, G.41, G.52
CHRISTIAN, John Wyrill (Jack)	G.102
CHRISTIE, Renfrew	A.164
CHU SHANG-CHUAN	B.130
CH'U TU-NAN	F.14
CLARENDON PRESS	D.115
CLARK, G.L.	B.345, H.265, H.272
CLARK, Joan R.	F.104
CLARK, John K.A.	H.303
CLARK, V. Malcolm	A.74, B.546, B.547, B.551 D.171
CLARKE, Hans T.	B.354, D.120
CLEMENTS, R.V.	E.5
CLEMO, George Roger	H.264
COCHRAN, William	A.74, B.72, D.65, H.48, H.80
COCKROFT, Sir John Douglas	B.608
CO-EXISTENCE	G.167
COGHILL, R.D.	B.355
COHEN, Louis A.	B.120
COHEN, M.D.	F.85
COLE, Frank E.	H.284
COLEBROOK, Joan	H.303
COLLAR, Arthur Roderick	E.5
COLLER, Eleanor J., see DODSON	

Index of correspondents

COLLIER, J.G.	G.7
COLÓN, Angel Alberto	F.24
COMRIE, L.J.	A.59, B.359
CONNELLY, J. Richard	F.66
CONTEMPORARY JEWISH LIBRARY	G.105
CONTEMPORARY SCIENTIFIC ARCHIVES CENTRE	A.196
COOK, Arthur Herbert	A.65, A.74, B.346, B.347, D.120 H.273
COOK, J.W.	H.49
COOMBS, Thomas L.	B.116
COOPER, Anthony	B.847, H.50
COPPOLA, James Ciro	H.51
COREY, Robert B.	B.90, H.184
CORNFORTH, Sir John (Warcup) ('Kappa')	A.93, B.551, D.188, H.52 - H.54
CORNFORTH, Rita H.	H.52 See also H.53
CORT, J.H.	H.128, H.129
COSSLETT, V. Ellis	H.269, H.296
COTZIAS, George C.	F.19
COULSON, Charles Alfred	A.59, A.114, C.133, H.55
COULTER, Charles L.	B.91, B.125, B.126, H.56
COUNCIL FOR SCIENCE AND SOCIETY	E.68
COWAN, Pauline M., see HARRISON	
COX, Sir (Ernest) Gordon	A.67, B.70, B.546, C.133 - C.135 E.81, H.57, H.58, H.205
CRAIG, Barbara	C.174, C.175, D.152, H.64
CRAIG, J. Kevin	G.192
CRAIG, Lyman C.	H.273
CRAM, D.J.	A.88
CRAMER, F.	H.70
CRAVEN, Bryan M.	D.75, F.97, H.56
CRAWFORD, James L.	B.123
CROSS, L.C.	B.701
CROSS, Paul C.	F.15
CROWFOOT, Grace Mary (Molly)	A.160, A.189
CROWFOOT, John R.	H.80A
CROWTHER, J.G.	H.266

Index of correspondents

CRUICKSHANK, Durwood William John	B.110, B.124, B.511, C.134 C.135, D.65, D.66, E.110, E.111 E.117, E.153, E.154, E.155 E.159, E.164, E.172, H.59
CUATRECASAS, Pedro	B.122
CUSTOMS & EXCISE	C.69, C.120, C.121
CUTFIELD, John F.	B.132, H.60
CUTFIELD, Susan Mary	H.61
CZECHOSLOVAK ACADEMY OF SCIENCES	B.103

<i>DAILY TELEGRAPH</i>	A.43, A.213, A.214, G.22, G.130
DAINTON OF HALLAM MOORS, Frederick Sydney, Baron	A.59, D.162, E.50
DAISLEY, K.W.	B.529
DALE, David H.	B.551, B.701, H.62
DALE, Sir Henry (Hallett)	B.105, H.63, H.138
DALITZ, Richard Henry	H.123
DANG NGHIEM BAI	A.148, G.151
DARGAY, Joyce M.	A.140, H.64
DARWIN, Cecily	A.140, B.830, H.65
DASE GOWDA, H.R.	F.117
DAUBEN, Carol H.	H.66
DAUBEN, William Garfield	H.66
DAUBENY, R.P.	H.276
DAVIES, David R.	A.140, F.66
DAVIES, Harold, Baron	G.131, H.67
DAVIES, I.J.T.	B.123
DAVIES, J.S.	B.936
DAVIES, Mansel	H.296
DAVIES, R.P.H.	F.22, F.25
DAVIS, David Michael	D.194
DAWSON, Ian M.	B.109, H.270, H.271, H.276 H.277
DAYHOFF, Margaret	B.118
DE BAAR, A.E.	E.82 - E.85
DEELEY, Christine	A.54, A.59
DE HAËN, Christoph	B.91, B.125

Index of correspondents

DELBAERE, Louis	H.68
DELILAH FILMS	G.182
DEMERECK, M.	F.3
DENT GLASSER, L.S.	F.106
DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH (DSIR)	B.110, B.546, B.860, C.36, C.38 C.83 - C.86, C.131 - C.135
DE RANGO, Colette	B.92
DESIGN RESEARCH UNIT	B.348
DESIRAJU, Gautam	H.93
DEULOFEU, Venancio	B.113, B.116
DEUTSCHE AKADEMIE DER NATURFORSCHER LEOPOLDINA	A.109, A.140, A.148, E.138
DEVERILL, J.J.P.	F.68
DHAR, D.N.	H.302
DHAR, Nil Rata	H.69
DIAMOND, Anne	B.128, B.129
DIAMOND, R.	B.899, E.59
DIEHL, Harvey	B.548
DIELS, O.	H.263
DIETRICH, Hans von	H.70
DIN, Allan M.	G.34
DITCHBURN, Robert William	G.81
DJU BO-SHEN	F.14
DODDS, Sir (Edward) Charles	A.59, D.139, H.71, H.282
DODSON (née COLLER), Eleanor J.	B.92, B.701
DODSON, George Guy	B.91, B.92, B.102, B.123, B.131 B.189, B.200, B.258, B.701 C.29, C.30, E.59, E.152, F.106 F.112, H.56, H.72 - H.74, H.110 H.128, H.129, H.190
DOGRA, R.N.	F.78
DOLS, M.J.L.	H.263
DONNAY (née HAMBURGER), Gabrielle (Gai)	D.66, H.75
DONNAY, Joseph Désiré Hubert	H.75
DONOHOE, Jerry	H.271, H.279
DORNBERGER, Käthe, see BOLL-DORNBERGER	
DRENTH, Jan D.	E.137, H.305
DRENTH, Pieter	A.64

Index of correspondents

DRESSELHAUS, Mildred S.	G.120
DUAX, William L.	A.140, E.120, E.152A, F.91 F.148, F.150 - F.152, F.157 H.76
DUBEY, R.J.	B.117
DUDNIK, Yuri V.	H.304
DULVERTON, Frederick Anthony Hamilton Wills, 2nd Baron	E.35, E.37, E.38
DUNHAM, Sir Kingsley (Charles)	F.68
DUNITZ, Jack David	A.88, B.110, B.324, B.333 C.133, E.102, F.42, H.77 - H.79 H.80, H.162, H.239
DUNN, Michael F.	B.125
DUNNE, C. Patrick	B.554
DYSON, Freeman John	G.149
EDMAN, Pehr	H.285
EDMOND, Eric Dobie	B.555, B.615, D.55, H.80, H.297
EDMUND, J.G.	H.102
EDSALL, John Tileston	A.50, B.93, F.90, G.182, H.143 H.214, H.272
EHRENBERG, Anders	H.285
EICHHORN, G.L.	B.549
ALBERT EINSTEIN PEACE PRIZE FOUNDATION	G.31, G.175, G.176
EISENBERG, David	B.128
EISNER, Edward	G.106
EKSTRAND, T.	H.271, H.272
ELI LILLY INTERNATIONAL CORPORATION	B.360, C.117
ELLENBOGEN, Eric	H.270 - H.272
ELLIOTT, A.	H.277
ELLIS, Frank	H.274
ELSON, E.	F.84
ELTON, Leonard	F.164
EMDIN, Stefan	B.92
EMELÉUS, Harry Julius	B.361
EMELYANOV, Vassili S.	H.80A

Index of correspondents

<i>ENCYCLOPEDIA BRITANNICA</i>	B.117
ENGEL, P.	C.28, C.29
ENGELHARDT, W.A.	E.131
ENGLANDER, Alois G.	G.194
ENNALS, David Hedley, Baron	G.196
ENRAF NONIUS LTD.	C.126
ENZ, Charles P.	G.191
EPSTEIN, Sir (Michael) Anthony	H.231
EPSTEIN, William	G.27, G.28
ESCHENMOSER, Albert Jakob	B.512, B.513, B.609, B.615 B.759, D.31, D.55, D.177
ESTES, S.E.	H.7
EUROPEAN NUCLEAR DISARMAMENT	G.187, G.188
EVANS, Robert C.	B.360, E.78, E.121, E.136 E.137, E.169, E.176, H.34 H.263
EVANS, Robert John Weston	G.197
EVANS, Robert W.	B.126
EWALD, Paul Peter	A.140, D.64, D.66, E.135 - E.137 E.176, F.84, H.81, H.82 See also H.149
<i>EXCERPTA MEDICA</i>	D.76, F.102
FAJANS, Stefan S.	F.66
FALCONER, Warren	F.97, F.98, F.104
FALK, J.E.	H.282
FANKUCHEN, Dina	A.93, D.177, F.104, H.84, H.85
FANKUCHEN, Isidor	D.98, H.83 - H.85
FANTES, K.H.	B.525
FARAGO, P.	A.30
FASMAN, Gerald D.	B.125
FASOLD, H.	B.115, B.118
FEDOSEYEV, P.N.	G.164, G.191
FEIL, Dirk	E.137, E.138, E.139
FELD, B.T.	G.24, G.39, G.82, G.83, G.178
FELDMAN, Richard	B.92

Index of correspondents

FENDER, Brian Edward Frederick	C.2, D.194
FERGUSON, George	D.131, D.174, D.176, H.86
FERRANTI LTD.	C.134, C.135
FIELD, David	E.18
FIELDHOUSE, John	B.514
FIGARO MADAME	A.45
FINNEY, D.J.	C.130, H.268
FINNEY, John L.	B.554, B.759, D.88, D.134
FISCHMEISTER, Hellmut	H.272
FISHER, Sir Henry (Arthur Pears)	H.43, H.45
FLEISCHER, E.	B.486
FLOREY, Howard (Walter), Baron	A.99
FLOWERS, Brian Hilton, Baron	C.89, E.19
FLOYD, W.F.	H.269
FODOR, Gábor	H.268
FOLKERS, Karl August	B.353, B.515, B.589
FOOD AND POPULATION	G.174
FORD, Boris	E.38
FORD, Sir Edward (William Spencer)	A.95, A.96, A.97, A.208
FOSSELL, Eric T.	B.120
FOSTER, Brian	F.155
FOURME, R.	B.99
FOX, Alwyn H.	H.268
FOX, S.W.	B.361
FRANCIS, Marcus	H.265
FRANK, Bruce H.	B.91, B.127
FRANK, Sir (Frederick) Charles	A.74, C.38, D.140, E.7, E.103 H.294, H.295
FREEMAN, Hans C.	C.40, H.87, H.168
FREEZE	G.184 - G.188, G.192, G.195
FREYCHET, Pierre	B.126
FRIEDMANN, Ernst	H.88
FRIEDMANN, Herbert C.	B.552, B.553, G.116, H.287
FRIEDRICH, Wilhelm	B.552, H.282, H.283
FRIENDS OF BIRZEIT UNIVERSITY	G.12, G.13
FRIENDS OF THE EARTH	G.190, G.194, G.199
FRIMPONG, J.M.	F.30

Index of correspondents

FRITZ, Irving B.	B.121, B.122, F.61, F.62
FRÖHLICH, Herbert	B.124, B.125, H.294
FRUTON, Joseph Stewart	F.121, H.270, H.288
FRY, Sara Margery	A.55
FUESS, Hartmut	B.91, B.121, B.132, C.142
FULLER, Watson	D.194
FULTON, John Scott, Baron	A.98
FUNDER, J.B.	B.106
GAADE, W.	C.38, C.44, D.122
GABRIELI, Francesco	G.90
GALDECKI, Z.	F.67
GALE, Ernest Frederick	B.114 - B.116
GALSTON, Arthur W.	F.84, G.115
GANGULY, Ashit K.	H.89
GARCÍA-BLANCO, S.	D.64, F.103
GARDNER, Richard L.	E.182
GARRATT, John	B.115, B.119
GARWIN, Richard L.	G.29
GAY, R.	F.77
GEE, Geoffrey	H.162
GEMIGNANI, G.	F.93, F.94
GEORGAKIS, Ioannis	G.91
GERLIS, Laurence	B.258
GHANA ACADEMY OF SCIENCES	G.37
GIACOMELLO, Giordano	C.37
GIBBS, Sir Geoffrey	C.173
GIBBS, Norman H.	H.216, H.217
GIBSON, John F.	E.66, F.44
GIEGÉ, Richard	F.154
GILLETT, Nicholas	G.197
GILMAN, Henry	H.293
GINSBURG, David	H.274
GITTUS, Elizabeth	B.546

Index of correspondents

GLAZER, Mike	E.59
GLUSKER (née PICKWORTH), Jenny	A.140, B.516, F.142, H.64 H.90 - H.92, H.191 See also A.184
GODTFREDSEN, W.O.	H.282
GOGGIN, Peter	E.17, E.34, E.35, E.37, H.261 H.262
GOLDBERGER, M.L.	G.149
GOLDSACK, D.	B.116
GOMORY, R.E.	F.84
GOODENOUGH, J.B.	C.56
GOODWIN, E.T.	B.361
GOPAL, S.	G.159, G.166, H.93 See G.31
GORBACHEV, Mikhail Sergeyevich	
GOSIOROVSKY, Milos	F.21
GOUGOUTAS, J. Zanos	B.934
GOVINDACHARI, T.R.	H.281
GOWENLOCK, Brian G.	B.877, H.94
GOWING, Margaret Mary	A.196, D.88, H.80A
GRANT, P.T.	B.94
GRANT, Willis	E.6
GRAY, Peter	H.59
GRAYSTON, Kenneth	E.17
GRDENIĆ, Drago	A.110, A.140, B.872, D.75 E.113, F.36, F.101, H.95, H.117
GREENAWAY, Frank	H.97
GREENPEACE	G.7, G.8
GREENWOOD, N.N.	A.25
GRÜNEBERG, Hans	H.44, H.294
GUINIER, André	E.101, E.106 - E.108, E.112 E.113, E.154, E.158, E.159 E.174, F.86
GULLAND, John Masson	A.59, H.57
GUNN, Edith M.	F.14
GUSS, Jules Mitchell	H.97
GUTFREUND, Herbert	B.95, B.143, E.14
GUTTE, B.	B.125
GUTTERIDGE, William F.	G.87

Index of correspondents

HAAS, David Jean	B.117
HÄGG, Gunnar	A.74, C.36, F.11, F.75, H.115
HAGGETT, Peter	A.154, E.23, E.24
HAHN, Theo	E.102, E.105, E.106, E.108
HAIDER, Z.	F.79
HALES, C.N.	B.117
HALL, David	B.550, B.701, H.72
HALL, Sydney S.	B.112
HALLAS-MØLLER, K.	F.10
HALPERIN, Israel	A.52, G.191, G.195, G.196 H.302
HAMBLING, Maggi	A.205
HAMILTON, Sir Frederic Howard	A.160
HAMILTON, Mary Alice (Molly), Lady	A.160
HANDLEY ASHKEN, M.	B.122, B.124
HANIC, František	F.21
HANSON, F.B.	B.357, B.358, C.67, C.68, C.72
HAO WANG	A.91, B.130
HARDGROVE, George L.	H.98
HARDING (née AITKEN), Marjorie M.	B.111, B.132, B.221, B.936 D.173, H.99
HARDMAN, Karl	B.121, D.139
HARGREAVES, A.	H.278
HARKER, David	B.360, E.74, H.100
HARLE, Robert A.	B.111
HARLECH TELEVISION	D.198
HAROLD, Franklin M.	B.936
HARPER, Terry	H.278, H.281
HARRIS, Guy	G.118, G.121
HARRISON, Brian	A.13
HARRISON, Harvey Robert	H.101
HARRISON (née COWAN), Pauline May	A.112, D.163
HARRISON, Steve	F.90, F.91
HART, Tony	G.192
HARTE, Robert A.	B.552
HARTKE, Werner	F.18

Index of correspondents

HARTLEY, Sir Harold (Brewer)	A.60, A.65, A.69, A.74, B.546 H.306
HARTLEY, Sir Percival	A.60, H.267
HASSALL, C.H.	H.281, H.282
HASSAN, Mohamed H.A.	F.177
HASSAN, Mustafa	F.51
HAUPTMAN, Herbert	F.90, H.275, H.277
HAUROWITZ, Felix	F.19, H.279
HAVINGA, E.	H.275
HAWKES, Jacquette	A.175, A.176
HAY, Alastair	G.119, G.125, G.126, H.326
HAYNER, Anne	G.10
HEILBRON, Sir Ian (Morris)	A.60, B.36, H.264
HEIN, W.H.	F.50
HEINEMANN, Margot	D.155
HEINRICH, H.C.	B.549, B.573
HELLER, H.	D.144
HELLMAN, Martin E.	G.193
HENDERSON, J.G.	B.552
HENDRICKS, Sterling B.	H.306
HENRIQUES, Ursula	G.21
HENRY, Norman F.M.	C.37, D.65, D.66, E.105
HERMANN, Carl	H.268
HERRALD, F.J.C.	B.351, B.352
HESBURGH, T.M.	G.9, G.10
HETEROCYCLES	D.124
HETHERINGTON, Sir Hector (James Wright)	D.73
HIGHAM, Norman	E.8
HILGER & WATTS LTD.	B.934, C.112, C.113
HILL, Robert (Robin)	D.87, H.269
HIMSWORTH, Sir Harold (Percival)	See H.279
HINSELWOOD, Sir Cyril (Norman)	A.60, A.63
HIRSCH, Sir Peter (Bernard)	A.88, C.143
HIRST, J.	H.157
HITE, G.	F.90, F.91
HODDER, O. John R.	B.761, H.104
HODGES, Andrew P.	H.296

Index of correspondents

HODGKIN, Sir Alan (Lloyd)	A.60, A.65, D.61, F.68, G.103 H.231
HODGKIN, Edward	A.158
HODGKIN, (Prudence) Elizabeth	F.179
HODGKIN, Thomas Lionel	D.88, D.155 See also H.23
HODGSON, Derek J.	F.126
HOFFMAN, Alan J.	H.217
HOFFMANN-LA ROCHE INC.	H.6
HOLLINS, Peter J.	B.128
HOLMAN, Anna Eveleth	H.263
HOMAN, J.D.H.	B.111
HOOD, Christobel	A.60
HOPF, Barbara	B.551
HOPPE, Walter	B.108, B.550, B.551, F.23, F.43, F.165
HOSKINS, Bernard F.	H.105, H.153
HOSOYA, Sukeaki	B.552
HOSPITAL, Michel	B.125, E.152, F.77, H.106
HOVI, Väinö	F.13
HOWARD (née DUCKWORTH), Judith A.K.	E.59, H.107
HOWARTH, W.D.	E.8
HOWE, Robert H.L.	B.553
HOWELL, Simon L.	B.114 - B.116
HUBBARD, R.E.	B.131, B.263
HUBER (née SAUNDERSON), Carol P.	F.61, F.62, H.107A
HUDDLESTON, Most Rev. (Ernest Urban) Trevor	G.190, G.197
HUGGINS, Maurice L.	B.107, H.265
HUGHES, Edward W.	C.41, E.175, F.9, H.108
HUGHES, George M.	E.12, E.13
HUGHES, R.	G.183, G.197
HULME, Ralph	H.270
HUME-ROTHERY, William	E.77, H.307
HUMPHREYS, O.W.	A.65
HUNGARIAN ACADEMY OF SCIENCES	F.110
HUSH, Noel Sydney	B.762
HUSIMI, K.	F.70, F.71

Index of correspondents

HUSSEIN, Saddam	See G.195
HUTCHESON, Wendy	F.97
HUTCHINSON, A.	D.99
HUTCHISON, Clyde A.	F.16
HUXLEY, Sir Andrew (Fielding)	E.48, E.187
HUXLEY, Hugh Esmor	H.109, H.192
IBALL, John	B.363, D.191, H.109A, H.232 H.322
IBERS, James	E.64, E.105, H.286
ILIESCU, Ion	G.34
IMPERIAL CHEMICAL INDUSTRIES (ICI)	B.349, B.375, B.549, B.553 C.118, E.75
INDIAN ACADEMY OF SCIENCES	A.120, E.70, F.128
INDIAN WOMEN SCIENTISTS' ASSOCIATION	A.129, F.118
ING, Harry Raymond	H.268
INGOLD, C.U.	H.273, H.274
INGRAM, David	B.546
INNES, Maureen	B.363
INSTITUTE FOR INTERNATIONAL PEACE STUDIES	G.10
INSTITUTE FOR WORLD ORDER	G.176
INSTITUTE OF CONTEMPORARY ARTS	B.118
INSTITUTE OF PHYSICS	A.50, E.71 - E.99
INTERNATIONAL CENTRE FOR CHILD STUDIES	E.46
INTERNATIONAL COMMISSION OF ENQUIRY INTO ISRAELI CRIMES AGAINST THE LEBANESE AND PALESTINIAN PEOPLES	G.14
INTERNATIONAL COMMISSION OF ENQUIRY INTO US CRIMES IN INDOCHINA	G.139, G.141
INTERNATIONAL COUNCIL OF SCIENTIFIC UNIONS	E.112, E.113, E.114, E.174 E.175
INTERNATIONAL DIABETES FOUNDATION	F.102
INTERNATIONAL INSTITUTE FOR ENVIRONMENT AND DEVELOPMENT	G.120
INTERNATIONAL MEDIA PRODUCTIONS	D.198
INTERNATIONAL ORGANISATION FOR CHEMICAL SCIENCES IN DEVELOPMENT	G.181, G.189

Index of correspondents

INTERNATIONAL UNION OF CRYSTALLOGRAPHY	E.100 - E.121, E.123, E.128 E.129, E.133, E.135 - E.139 E.142 - E.144, E.149 E.153 - E.162, E.164, E.165 E.171, E.175, E.176
INTERNATIONAL WAR CRIMES TRIBUNAL	G.114
IRVINE, Dennis	H.285
ISAACS, Neil William	B.127, B.129, H.110
ISLER, O.	B.116
IYANAGA, S.	F.25
JACKSON, George	F.19
JAGODZINSKI, Heinz	E.106, E.112, E.157 - E.159 H.298, H.322, H.323
JAMES, Michael Norman George	B.124, B.366, F.61, H.111 H.112
JEFFREY, G.A. ('Jeff')	E.171, H.51, H.113, H.309
JENKINS, Right Rev. David Edward	A.172
JENKINS, Felicity	C.29, C.30
JENKINS OF HILLHEAD, Roy Harris, Baron	A.153
JENSEN, Lyle H.	B.113, C.39, C.47, E.102, F.95
JENSEN, H.	B.105, H.114
JERSLEV, Bodil	A.74, A.140, F.10, F.53, H.35
JIA-HUAI WANG	H.302
JOHNSON, Alan Woodworth	B.517, B.567, B.573, B.578 D.31, F.41, H.273, H.276, H.282
JOHNSON, Carroll	F.104
JOHNSON, John D.	H.275
JOHNSON, Louise Napier	A.188
JOHNSTON, C. Conrad	F.60
JOLIOT, Jean Frédéric	G.172
JONES, Sir Ewart (Ray Herbert) ('Tim')	A.74, C.2, E.67, F.147, H.53
JONES, Richard	B.127
JORDAN, Pascual	H.269
JØRGENSEN, Klaus	B.189, B.199
JOSEPH, Keith Sinjon, Baron	E.13, E.69
JOURNAL OF ENDOCRINOLOGY	D.144
JOURNAL OF THE SOCIETY OF CHEMICAL INDUSTRY	D.119

Index of correspondents

JOYCE, LOEBL & CO. LTD.	C.123
JUST DEFENCE	G.180, G.184, G.189, G.191 G.193
KALCKAR, Herman	F.38
KÁLMÁN, A.	C.45, F.65
KAMENAR, Boris	A.140, D.75, H.117
KAMPER (née HARRISON), M.J.	B.547, H.118
KAPITZA, Sergei P.	A.91
KAPLAN, Martin	G.22 - G.35, G.41, G.44, G.52 G.54, G.58, G.59, G.61, G.62 G.68 - G.72, G.76 - G.80 G.81 - G.83, G.90, G.91
KARLE, Isabella L.	F.104, H.294
KARLE, Jerome	A.89, A.90, E.109, H.275, H.277
KARPLUS, Martin	B.125
KASS, Edward H.	H.303 See also H.305
KASS, Lawrence	B.554
KATCHALSKI-KATZIR, Ephraim	G.21
KATO, Norio	A.140, E.100 - E.102, E.119 E.120, E.154, E.158, E.161 E.174, F.70, F.71, H.288
KATSOYANNIS, P.G.	A.140, B.110, B.117, B.118
KAUZMANN, Walter	B.120
KAY, Cyril M.	D.124
KEARTON, Christopher Frank, Baron	C.174, E.18
KEAY, Ronald William John	C.63, E.49, E.54, G.119
KECK, Klaus	B.127
KEKWICK, Ralph Ambrose	H.264
KELLAR, J.N.	E.79 - E.81
KELLER, Andrew	F.81
KELLER, Joseph B.	G.149
KEMBALL, Charles	A.111
KENDREW, Sir John (Cowdery)	A.93, B.88, B.302, E.33, E.119 E.175, F.122, H.119

Index of correspondents

KENNARD, Olga (Lady Bergen)	B.129, B.608, B.934, F.107 H.120, H.168, H.330
KENNEDY, Ann F.	H.121
KENNER, George Wallace	B.934, B.935, H.162, H.290
KENT, Bruce	G.184
KERR, K.A.	F.61, F.62
KEYNES, Richard Darwin	E.13, H.301
KIBBLE, Thomas Walter Bannerman	G.33, G.106, G.108, G.161
KIDWAI, A.J.	B.114, B.117, B.118
KILEY, James E.	F.38
KIMURA, Kenjiro	F.25
KING, Frederick Ernest	H.270, H.282
KING, Geoffrey	H.276
KING, Harold	A.60, B.351, B.352, H.122 H.269
KING, J.N.	A.140, E.100 - E.106, E.108 - E.120 E.133, E.135 - E.139, E.142 - E.144 E.155 - E.161, E.164, E.171, E.174 E.175, E.176, F.70, H.34
KINGMAN, Sir John (Frank Charles)	E.23 - E.26, H.330
KIRZ, Janos	H.123
KISTIAKOWSKY, George Bogdan	C.47, G.24, G.149
KLEIDERER, E.C.	B.361
KLOTZ, Irving M.	F.38
KLUG, Sir Aaron	H.292, H.293
KLUG, Harold P.	H.268, H.269
KLYNE, William	H.269, H.271, H.273
KNOWLES, Jeremy Randall	B.115
KNOX, James	F.90, H.124
KOCHAR, S.	F.79
KOENIG, Donald F.	H.278
KOETZLE, Thomas F.	B.123 - B.125, B.128
KOFOD, Helmer	F.53
KOLASKAR, A.S.	F.128
KON, G.A.R.	A.60, H.125
KON, Stanislaw Kazimeierz	B.546
KORNBERG, Sir Hans (Leo)	A.131, D.149
KOSTOVA, Maria	A.165

Index of correspondents

KOTELNIKOV, V.A.	F.89
KRATKY, Otto	A.145, B.119, B.120, H.126
KRAUT, Joseph	B.123
KREBS, Sir Hans (Adolf)	C.182, H.274
KRETSINGER, Robert Harvey	H.292, H.293
KRISHNAMURTI, V.	F.37
KRISHNAN, R.S.	B.934, H.243
KRYSTEVA, Milka A.	B.125
KRYSZEWSKI, M.	H.14
KUHN, Hans	B.122, B.551
KUMBAR, Mahaderappa	B.127
KUNDU, D.N.	F.78
KURTI, Nicholas	A.65, C.174, G.7, G.111, H.234
KYBERNETES	G.102

LABQUIP	C.125
LAMPITT, L.H.	H.276
L'ANNUNZIATA, R	G.197
LANCET	B.549
LANG, Andrew Richard	E.155, E.186
LANGE, Rainer H.	B.120, B.124 - B.127, B.131 C.50, F.130
LANSBURY HOUSE TRUST FUND	G.176, G.177
LATIES, Alan M.	H.92
LAVAKARE, P.J.	F.115
LAW, John	A.43
LAZARUS, Norman R.	B.122
LE QUESNE, Mary	B.111
LEAGUE FOR DEMOCRACY IN GREECE	G.173
LECLERC Marc	B.365
LEE, J. Alfred	D.142
LEE, Michael J.	E.17
LEE, Milton O.	B.604
LEFEBVRE, Yvonne	F.157
LEFÈVRE, R.J.W.	H.263

Index of correspondents

LEGAY, J.M.	G.179
LEGGETT, Jeremy	G.7
LEGGETT BAILEY, John	H.269
LEMAL, David M.	F.125
LENCI, Francesco	G.191
LENHERT, P. Galen	B.518, B.519, B.761
LEUTE, Richard	B.123
LEVINTHAL, Cyrus	B.110, B.111
LEVY, Henri A.	H.294
LEWIS, Jack, Baron	C.49
LEWIS, J.P.	H.278
LEWITOVÁ, Anita, see BENTLEY	
LIANG DONG-CAI	A.140, F.135, F.148
LIANG-LI	F.151, H.302
LIANG TUNG-TSAI	B.116, E.186, F.107, H.130
LIEBAU, F.	E.150
LINDERSTRØM-LANG, Kaj Ulrik	H.131
LINDLEY, Hugh	B.109
LINDOP, Patricia	G.112
LINDSAY, David Gordon	H.132
LINDSEY (née BROOMHEAD), June M.	A.205, B.546, B.555, B.567 H.133
LÍNEK, Allan	H.134
LINNELL, John C.	F.176
LINNETT, John Wilfrid	B.701
LINSTEAD, Sir Reginald (Patrick)	H.270, H.271
LIPSCOMB, William Nunn	A.73, B.119, F.9, F.84, F.90 F.95, H.135
LIPSON, Henry Solomon	A.60, B.365, D.158, E.73, E.74 E.172, G.28, G.33, H.17, H.136 H.137, H.319
LLEWELLYN, D.R.	H.72
LONGUET-HIGGINS, Hugh Christopher	H.277
LONSDALE, Dame Kathleen	A.60, A.88, B.636, C.132, D.72 D.73, E.77, E.82, F.14 H.138 - H.140
LONSDALE, Thomas J.	D.61 - D.66, D.72
LOVE, Warner E.	B.518, F.98

Index of correspondents

LOW, Barbara Wharton	A.60, A.141, B.96, B.359, B.365 C.130, H.108, H.141 - H.143
LOWE, Gordon	B.921, C.180, H.144
LUCE, Richard	G.182, G.183, G.186
LU JIAXI	E.187, F.135, F.148
LUKASZEWICZ, Kazimierz	E.142, E.143, E.144, E.145 E.158
LUKES, Steven	G.176, G.177
LUKES, Tom	E.15
LÜTTKE, Wolfgang	B.847, B.877, H.145
LUYT, Sir Richard (Edmonds)	G.182, G.183
LUZZATI, Vittorio	H.146
LWOFF, André Michel	G.174, G.175
LYNCH, Patrick	D.155
LYNEN, Feodor	H.281
LYTHGOE, Basil	H.275
MacBRIDE, Seán	G.184, G.186
MACDONALD, D. Keith C.	C.38, H.271
MACFARLANE, Robert Gwyn	H.299
MacGILLAVRY, Carolina H.	A.64, A.74, E.13, E.137, F.31 H.147
MACINTYRE, Iain	F.105
MACKAY, Alan	D.85, D.134, H.276
MACKAY, Maureen Florence	A.140, H.148
MACKENZIE, M.A.	E.67
MCLACHLAN, D.	B.350
McMICHAEL, Joan K.	G.120, G.122 - G.129, G.142
McOMIE, John F.W.	H.268, H.269
McQUILLIN,	H.276
MACRAE, T.F.	A.74, B.524, B.531
MACK SMITH, Denis	H.217
MADDOCK, Sir Ieuan	E.49, E.50, E.54
MADDOX, John (Royden)	H.43

Index of correspondents

MAGNÉLI, Arne	A.83, A.88, A.89, A.90, E.118 E.119, E.139, E.161, E.162 E.175, E.181, F.75, F.113 H.149
MAIN, Peter	B.111
MAJOR, John	See G.197
MALINS, John	F.64
MANDEL, M.	F.55
MANDELA, Nelson Rolihlahla	See G.197
MANDELSTAM, Joel	H.284
MANDERS, C.R.S.	F.25, F.26
MANI, N.V.	B.701
MANLEY, Gordon	H.277
MANN, Frederick George	H.292
MANSFIELD COOPER, Sir William	A.71, D.180
MANTON, Irene	H.291
MARCHESSAULT, R.H.	B.364
MARGOLIASH, E.	F.38
MARGOULIES, M.	F.59
MARGREITER, H.	B.362
MARK, H.	F.121
MARKOV, M.A.	A.152, E.26, G.34, H.305
MAROIS, Maurice	F.46, F.48, F.57, F.73, F.86 F.166, F.168, F.170, F.174
MARKS, H.P.	H.263
MARSH, R.E.	E.153
MARSHAK, Alfred	H.150
MARSHALL, Garland R.	B.120
MARTIN, Sir David (Christie)	A.131, D.62, D.65
MARTINEZ-CARRERA, S.	D.64
MARTIUS, Ursula	H.139
MASLEN, Edward N.	B.552, B.899, H.151, H.152
MASON, Joan	H.305
MASON, Sir Ronald	B.552, B.618, C.42, H.283 H.309
MASON, Sax A.	C.142, C.143, H.153
MATHIESON, Alexander McL.	B.128, B.129, E.103, E.104 E.106, E.107, E.108, E.109 E.157, E.158, E.159, H.154

Index of correspondents

MATTHEWS, F.W.	E.173
MATTHEWS, Paul Taunton	A.137
MATTICE, Wayne L.	B.125
MAURI, Carlo	F.93, F.94
MAXWELL, (Ian) Robert	D.125, F.114, G.85
MAXWELL FYFE, Sir David	F.7
MAYER, Susan	E.18
MEDAWAR, Sir Peter (Brian)	A.60, G.26
MEDICAL AID COMMITTEE FOR VIETNAM (later MEDICAL AND SCIENTIFIC AID FOR VIETNAM, LAOS AND KAMPUCHEA)	G.122 - G.135
MEDICAL ASSOCIATION FOR THE PREVENTION OF WAR	G.177, G.178
MEDICAL CAMPAIGN AGAINST NUCLEAR WEAPONS	G.180, G.185, G.191, G.192
MEDICAL RESEARCH COUNCIL	B.112, B.351, B.352, B.363 B.548
MEGAW, Helen D.	A.93, D.190, H.155
MEHROTRA, R.C.	F.119
MELLOR, D.P.	B.549, B.701, H.156
MENDEL, Herman	D.14, F.31, H.157, H.158
MENDELSSOHN, Kurt Alfred Georg	D.169
MENDEZ, Oscar L.	F.24
MENKIN, Valy	H.269
MENON, M.G.K.	G.29
MENSAH, I.A.	F.52
MERCK & CO., INC.	B.353
MERCOLA, Daniel Anthony	F.152, H.159, H.160
MERLYN-REES, Merlyn, Baron	See G.175
MERRISON, Sir Alexander Walter (Alec)	A.113, A.115, A.131, A.154 E.6, E.20 - E.23, E.32, E.34, E.35
MESELMON, Matthew	G.177
METROPOLITAN-VICKERS ELECTRICAL CO. LTD.	C.115
MEUNIER, P.	H.268
MEYER, B.A.	H.274, H.275
MEYER, Edgar	B.119, B.552, B.615
MIAO FANG-MING	F.158
MIHOC, Gheorghe	G.177
MILLAR, I.T.	A.36
MILLEDGE, H. Judith	D.62, D.64, D.65, D.66, H.161

Index of correspondents

MILLER, H.M.	C.67, C.68, C.72
MILLER, Jane A.	F.162
MILLS, Owen S.	B.881, H.162
MILNER, R.T.	B.355
MINISTRY OF EDUCATION	C.35
MINISTRY OF INFORMATION	B.358
MINISTRY OF SUPPLY	B.358, B.359, C.68, C.116
MISHRA, R.K.	H.282
MISOGUCHI, Dorothy	F.26
MITCHELL, Sir (Edgar) William (John)	B.608, C.142, C.143
MITCHELL, J.W.	C.38
MIYAKE, Shizuo	E.133, E.174, F.71
MOGGRIDGE, R.C.G.	H.264
MÖGLICH, Friedrich	H.269
MOINAT, Pierre	B.124
MOORE, Francis Hugh	A.140, B.520, B.521, B.608 B.609, B.759, H.163, H.164
MOORE, Henry	A.205
MOORE, Richard D.	B.117, B.118
MOORE, Stanford	A.118, H.273
MOORE, Will	A.211
MORAWETZ, Herbert	B.129
MORF, Rudolf	H.277
MORISON, R.S.	C.71
MORRELL, Jack	A.52, D.148
MORRIS, Ben	E.7, E.8
MORRIS, Charles	A.67
MORRIS, Howard R.	H.295
MORRIS, Shirley J.	B.111
MORSE, Sir Christopher Jeremy	E.18, E.19
MOSHINSKY, Marcos	F.74
MOTHES, Kurt	A.109, A.197, F.49
MULLER, H.J.	F.2
MULLINS, L.	E.74
MURPHY, Randall B.	B.127, B.128
MURPHY, William P.	A.89, F.84
MURRAY, Elizabeth	A.60, A.167, A.189, D.168

Index of correspondents

MURRAY, Rosemary	D.174
MURRAY-RUST, Peter	H.165
MYRDAL, Alva	G.27
NABI, Syed Nurun	F.131
NADJAKOV, G.	H.297
NAGAMIYA, Takeo	B.131
NÁRAY-SZABÓ, I.	C.44
NARDELLI, Mario	F.96
NATIONAL ACADEMY OF SCIENCES	A.117, A.118, B.360, E.157 E.182, G.105, G.187, G.189 G.190, G.191, G.193, G.197
NATIONAL CATALOGUING UNIT FOR THE ARCHIVES OF CONTEMPORARY SCIENTISTS	A.196
NATIONAL INSTITUTE FOR RESEARCH IN DAIRYING	B.855 - B.857
NATIONAL PORTRAIT GALLERY	A.205
NATIONAL RESEARCH DEVELOPMENT CORPORATION	B.363, B.855 - B.857 B.899 - B.902, C.122
NATIONAL UNION OF STUDENTS	E.69, G.10
NATIONAL UNION OF TEACHERS	D.148
<i>NATURE</i>	B.532, B.549, B.573, B.872 B.935, B.936, D.56, D.74, D.90 D.116
NAYLER, J.H.C.	B.363, B.364, B.366
NEEDHAM, Dorothy Mary Moyle	A.61, D.90, H.166
NEEDHAM, Joseph	A.61, D.86, H.166
NEILANDS, J.B.	H.280
NESTINGEN, Lyle E.	B.115
NEU, Eva	E.67
NEVE, R.W.J.	B.115
<i>NEW SCIENTIST</i>	D.122, D.123
NEW YORK ACADEMY OF SCIENCES	F.121
<i>NEW YORK TIMES</i>	B.115, B.532
<i>NEW YORKER</i>	A.44
NEWNHAM COLLEGE, CAMBRIDGE	A.142
NGAYEN VAN HOANG	E.117, G.144

Index of correspondents

NIBLETT, W. Roy	E.15
NICKLESS, G.	H.261, H.262
NJOKU, L., see NZOKOU	
NKRUMAH, Kwame	G.37
NOCKOLDS, Clive Edmund	B.531, H.168
NOEL-BAKER, Philip John, Baron	A.88
NORMAN, Anthony W.	H.169
NORMAN, Sir Richard (Oswald Chandler)	G.29
NORTH, Anthony Charles Thomas	D.190
NOVAK, Grga	F.36
NOWACKI, W.	F.56, H.170
NUCLEAR WARFARE TRIBUNAL	G.194
NUFFIELD FOUNDATION	A.42, C.97 - C.100, E.37
NYBURG, S.C.	F.61, H.277
NYE, John Frederick	E.15
NYHOLM, Sir Ronald (Sydney)	B.548, D.21, D.61, D.62, E.64 H.161, H.171
NZOKOU, Lazare	A.174, A.175, H.172
O'BRIEN, Conor Cruise	A.177, F.30
O'CONNELL, James	G.185, G.195
O'CONNOR, Brian H.	A.140, B.522, B.755, H.285 H.296
OBSERVER	A.42, A.44, A.206
ODELL, W.D.	C.44, C.46
OFFENHARTZ, B.	B.551
OFFICE OF SCIENTIFIC RESEARCH AND DEVELOPMENT, WASHINGTON D.C.	B.354
OGAWA, Iwao	G.192
OH, Yow-Lam	H.284
OLBY, Robert C.	H.301
OLESEN, Henrik	B.553, B.554
OLIVER, R.	C.26, C.141
OLLIS, William David	H.303
ALEXANDER S. ONASSIS PUBLIC BENEFIT FOUNDATION	G.91

Index of correspondents

ONCLEY, J. Lawrence	H.143
OOI, Tatsuo	B.123, B.124
OPFELL, Olga	A.50, A.51
ORDWAY, Fred. D.	H.269
ORGANON INSTRUMENTS LTD.	C.110
ORGEL, Leslie Eleazer	B.546, B.549
ORVILLE-THOMAS, W.J.	H.226
OSAKI, Kenji	H.173
OSTER, Gerald	H.269
OTTESEN, Martin	H.247, H.289
OUGHTON, Beryl, see RIMMER	
OVCHINNIKOV, Yuri A.	A.127, B.121, F.124, F.140 F.167 See also H.303
OVERMANN, Ronald J.	B.365
OWEN, Maureen	H.302
OWSTON, Phillip George	H.151
PAGAN, Francis	A.168
PAGE, James Ernest	B.333, H.274, H.276, H.280
PAIN, Roger H.	B.122
PALMER, Kenneth J.	H.268
P'AN CH'UN	E.63, F.25, F.26
PAPANDREOU, Andreas	See G.91
PICKERING, Sir George White	A.118
PARK, Daphne Margaret Sybil Désirée, Baroness	A.46, A.47, A.153, C.175, C.177
PARKES, Sir Edward (Walter)	E.69
PARSONS, Jonathan	H.271
PARTHASARATHI, Ashok	F.117
PASCU, Ioan	G.34
PATON, David	B.116
PATTERSON, Arthur Lindo	B.106, H.174 - H.176
PATTERSON, Elizabeth Knight	F.54, F.142, H.175
PATON, Sir William (Drummond Macdonald)	C.32, C.33
PAUL, Iain C.	B.847, F.127

Index of correspondents

PAUL, Sukla	F.131
PAULING, Linus Carl	B.359, F.9, F.104, H.177, H.178 See also H.90, H.141
PAULING, Peter Jeffress	G.172, H.177
PAVEL, I.	B.204
PAWELKIEWICZ, Jerzy	B.550, H.281, H.290
PEACOCK, P.R.	B.107
PEAKIN, F.H.	B.112
PEIERLS, Sir Rudolf (Ernst)	G.22
PEKERIS, C.L.	B.553, B.554
PELKE, E.	F.27
PENGUIN BOOKS LTD.	G.185, G.186
PENTZ, M.J.	G.2, G.22, G.106, G.108
PEPINSKY, Ray	C.132, H.179, H.214
PERLMAN, D.	F.38, F.40
PERLMANN, Gertrude E.	A.75, F.34, H.275, H.276
PERSSON (née ASTBURY), Maureen	B.701
PERUTZ, Max Ferdinand	A.88, A.90, C.68, D.65, D.88 D.90, D.100, E.135, F.122 G.105, G.178, H.34, H.180 - H.183
PESTELL, Catherine	C.175
PESTKA, Sidney	B.936
PETERS, Sir Rudolph (Albert)	A.61, D.149, H.296
PETERSON, S.W.	B.115, B.116
PETROV, V.	B.566
PFEIFFER, E.W.	G.115
PHAM VĂN BACH	G.117
PHILLIPS, Sir David (Chilton)	B.119, B.547, B.552, C.2, C.27 C.28, C.34, C.41, C.42, C.45 C.179, C.182, E.59, F.106, F.107 F.113, G.193, H.184, H.327
PHILLIPS, D.M.P.	H.269
PHILPOT, J. St. L.	H.263
PICKWORTH, Jenny, see GLUSKER	
PILLAI, S.C.	B.552
PILLING, Diana	A.67, B.546 - B.548, B.551
PIPPARD, Sir (Alfred) Brian	G.100
PIRIE, Antoinette ('Tony')	A.176, H.270

Index of correspondents

PIRIE, Norman Wingate ('Bill')	B.293, H.267
PISK, Krunoslav	G.197
PITT, Sir Harry (Raymond)	A.107
PITT, Valerie	B.132
PITTMAN, James A.	F.156
PLACK, P.A.	H.276
PLATTNER, P.I.A.	H.269
POHL, F.M.	B.119
POLANYI, John Charles	G.34
POLJAK, Roberto J.	H.243, H.326
POLLOCK, Martin Rivers	H.290, H.292
POMERAT, Gerard R.	C.73 - C.77, C.79
POPE, Gerald Seaton	B.855 - B.857, B.860, H.185
POPOV, E.	B.121, B.122
POPOVA, Yana	B.554, F.139
PORRITT, Sir Jonathan (Espie) Bt.	G.190, G.194, H.261
PORTER, George, Baron	A.131, D.176, E.65, E.177 E.187, G.9
PORTER, Joseph William Geoffrey	B.525, B.566
PORTER, Polly	A.61, A.69, A.114, B.566, D.14
PORTER, Rodney Robert	F.137
POST, Ben	F.34
POWELL, Cecil Frank	D.175, G.137
POWELL, Herbert Marcus	C.34, C.44, C.98, C.133, C.135
POWELL Isobel	A.114, D.140, G.39
PRAISSMAN, Mel	B.110, B.111
PRASAD, J. Shashidhara	H.186, H.330
PRATT, John M.	B.553
PRESS, Frank	E.182, G.193
PRINGLE, John William Sutton	C.34, C.56, C.182, H.283
PROUDFOOT, Mary	A.61
PROUT, Charles Keith	C.56
PTITSYN, Oleg Borisovich	B.119
PUGWASH CONFERENCES ON SCIENCE AND WORLD AFFAIRS	A.151, G.22 - G.35, G.39, G.41 G.44, G.52, G.54, G.58, G.59, G.61 G.62, G.67 - G.72, G.76 - G.80 G.81 - G.83, G.90, G.91, G.161
PULLETS, John	B.130

Index of correspondents

PULLMAN, Bernard	B.118, B.365, B.921
PUSEY, Nathan M.	A.108
PYKE, Magnus Alfred	A.134
QUINN, Charles M.	D.194
RABIN, Yitzhak	See G.21
RADHAKRISHNAN, N.	F.128
RADHAKRISHNAN, Sir Sarvepalli	G.166
RADIO DELLA SVIZZERA ITALIANA	G.46
RAHMAN, Inam	F.78
RAISTRICK, Harold	H.187
RAMACHANDRAN, Gopalasamudram Narayana	B.608, F.37, H.188, H.189 H.241
RAMAKRISHNAN, Alladi	F.78
RAMAN, Srinivasa	H.189
RAMASESHAN, Sivaraj (Siv)	B.110, B.555, B.608, B.627 E.70, E.105 - E.108, E.110 E.142, E.143, F.37, F.78, F.106 F.117, F.128, H.190, H.191
RANDALL, Sir John (Turton)	A.61, H.192
RANDLE, Sir Phillip (John)	C.106, C.107, F.102, H.293
RAO, Chintamani Nagesa Ramachandra	H.330
RAPSON, Harry David Coleman	B.363
RASMUSSEN, Svend Erik	A.141, D.67, E.100 - E.120 E.135 - E.139, E.143, E.144 E.154 - E.161, E.164, E.171 E.174, E.175, E.176, F.113 F.114
RAYNER, J.H.	H.306
RAYNOR, John Barrie	H.282
REAGAN, Ronald	See G.31, G.54
REES, Edward	G.194
REES, Lesley H.	F.120
REES, Merlyn, see MERLYN-REES	

Index of correspondents

REICH, Edward	B.115
REICHSTEIN, Tadeus	H.268
REINER, L.	B.107, H.266
RESEARCH. A JOURNAL OF SCIENCE AND ITS APPLICATIONS	F.5
RESEARCH AND CONTROL INSTRUMENTS LTD.	C.124
REYNOLDS, Thelma	C.36
RICH, Alexander	C.41, E.63, E.137, G.37, H.284 H.287, H.297
RICHARDS, A.N.	B.354
RICHARDS, Frederic Middlebrook	F.38, F.84, H.303, H.310
RICHARDS, Sir Rex (Edward)	A.141, A.205, C.180
RICHARDS, W. Graham	C.2
RICHMOND, Sir John (Christopher Blake)	G.19
RICHTER, F.	H.195
RIESER, Leonard M.	F.125
RILEY, Dennis Packer	H.196
RIMEL, Anita	D.85, D.86, D.87, D.88, E.180 H.268
RIMMER (née OUGHTON), Beryl	A.141, H.197
RINGIER SWISS ILLUSTRATED	A.24
RIVA DI SANSEVERINO, Lodovico	E.114, F.95, F.96, F.168, F.169 F.170
ROBERTS, K.C.	H.198
ROBERTSON, John Harry	A.50, A.141, B.523, B.567 B.636, B.688, B.689, B.929 D.179, F.106, F.107, H.199
ROBERTSON, John Monteath	A.61, C.44, D.61, D.62, D.66 E.189, H.200
ROBINSON, Frank Arnold	A.65, B.114, B.115, B.358, E.67 H.266, H.267, H.273
ROBINSON, F.C.	F.25
ROBINSON, G.M.	H.263, H.268
ROBINSON, Joan	G.111
ROBINSON, J.P.	G.22
ROBINSON, Peter	E.13
ROBINSON, P.L.	H.163
ROBINSON, Sir Robert	A.89, A.93, B.361, H.201 - H.203
RODD, Ernest H.	H.266

Index of correspondents

ROGERS, Barbara Wharton, see LOW	
ROGERS, Donald	D.117, D.131, H.204
ROGERS, Rita R.	G.34, H.303, H.328
ROGERS-LOW, Barbara Wharton, see LOW	
ROLLETT, John Sydney	B.109, B.860, B.864, C.136 H.151, H.205
ROMAN, Petra	G.34
ROMERS, C.	B.847, C.41, C.47, C.48
ROOKSBY, Harold Percy	H.270
ROSE, Hilary	A.53
ROSE, Steven Peter Russell	E.18, G.119, G.177, G.195 H.290
ROSENHEIM, O.	B.317, D.101, H.206
ROSS, Sir (William) David	C.63, C.68
ROSSDALE, Michael	G.123
ROSSMAN, Michael George	B.97, B.98, F.39, F.95, F.96 H.3, H.207, H.210
ROTBLAT, Joseph	G.23, G.24, G.29, G.32, G.55 G.67, G.81, G.84, G.85
ROWNY, Edward L.	G.28
ROY, Maurice	F.35
ROYAL AUSTRALIAN CHEMICAL INSTITUTE	A.107
ROYAL INSTITUTE OF CHEMISTRY	A.105, D.121, D.127, E.65
ROYAL INSTITUTION	C.41, E.177
ROYAL IRISH ACADEMY	A.122, D.155, E.178
ROYAL SOCIETY	A.58, A.65, A.68, A.127, A.130 A.135, B.82, B.551, B.661, C.25 C.26, C.30, C.33, C.39, C.44 C.57 - C.63, C.65, C.66, C.87 D.21, D.23, D.61, D.63, D.64, D.66 D.73, D.85, D.86, D.117, D.125, D.139, D.169, E.127, E.128, E.130 E.131, E.179 - E.187, F.5, F.25 F.36, F.49, F.51, F.69, G.85 G.119, G.164
ROYAL SOCIETY OF CHEMISTRY	A.46, A.47, A.136, A.139, E.67
ROYAL SOCIETY OF EDINBURGH	A.111
ROYAL SOCIETY OF MEDICINE	A.132, A.137, D.147
ROYLE (née CROWFOOT), Diana (Dilly)	A.156, A.157
RUBINSTEIN, Yael	G.194
RUDERMAN, Malvin	G.149
RUDINGER, J.	H.274

Index of correspondents

RUETE, Hans Hellmuth	E.11
RUMANOVA, Iskra M.	E.186, H.208
RUMBALL (née SHEAT), Sylvia	A.141, H.209
RUPLEY, John A.	B.123
RUSSELL, Bertrand Arthur William, 3rd Earl	G.114
BERTRAND RUSSELL PEACE FOUNDATION	G.177, G.193
RUZICKA, L.	F.8
RYDON, Henry Norman	E.63, H.280, H.285
SABEL, W.	B.112
SABESAN, Mandakolathur Natrajan	F.121, H.210
SADANAGA, R.	E.174
SAHA, N.N.	A.49, E.137, F.37, F.78, F.79 F.168
SAKABE, Kiwako	A.141, B.99, B.258, F.107 F.135, F.148, H.211, H.212
SAKABE, Noriyoshi	A.141, B.99, B.189, F.107 F.135, F.148, H.211, H.212
SAKHAROV, Andrei Dmitriyevich	G.35
SALAM, Abdus	G.25, G.26, G.68, G.193
SALVATION ARMY	E.45
SANDERSON, Edward W.	B.116
SANDFORD, Sir Folliott (Herbert)	A.69, C.34, C.79
SANGER, Frederick	A.141, B.109, B.116, B.474 B.486, H.272
SASVÁRI, Kálám	B.129, E.113, F.65, H.213
SAUNDERSON, Carol P., see HUBER	
SAYRE, Anne	A.110, H.215, H.216 See also H.218
SAYRE, David	C.54, C.135, F.84, F.104 H.214 - H.218
SCHAY, D.	F.65
SCHEFFOLD, R.	B.551
SCHERAGA, Harold Abraham	B.126, B.486
SCHERING CORPORATION	H.89
SCHIELTZ, N.C.	B.355

Index of correspondents

SCHIFF, Käte, see BOLL-DORNBURGER	
SCHLICHTKRULL, Jørgen	B.85 - B.87, B.100, B.101 B.199, B.200, B.203, B.221 F.53
SCHMIDT, Gerhard M.J.	H.219
SCHMIDT-THOMÉ, J.	B.115 - B.117
SCHULTZ, George	B.91
SCHUMACHER, Ernst Friedrich	F.20
SCHWARTZ, Laurent	G.149
SCHWARTZ, Samuel	H.278
SCIENCE	A.75, A.79
SCIENCE FOR PEACE	G.172
SCIENCE MUSEUM, LONDON	A.198, H.96
SCIENCE RESEARCH COUNCIL	B.608, B.609, C.54, C.87 - C.92 C.140 - C.143
SCIENCES	D.124, F.121
SCIENTIFIC COMPUTING SERVICE LTD.	B.359, C.128 - C.132, E.78
SCIENTISTS AGAINST NUCLEAR ARMS (SANA)	G.106 - G.108
SCIENTISTS' APPEAL FOR VIETNAM	G.137
SEEDS, William E.	B.546
SEIDEL, Karl	G.197
SEIFERT, H.	B.550
SEITZ, Paul L.	G.114
SELBY, I.A.	B.127
SEMENOV, Nikolai Nikolaevich	A.91, H.300
SESHAGIRI, N.	B.119, B.127
SEWELL, William G.	F.68
SHAMIR, Yitzhak	See G.199
SHAO, M.C.	F.151
SHARAT CHANDRA, H.	E.70
SHAW, Walter N.	B.114
SHEARMAN, Sir Harold	D.170
SHEAT, Sylvia, see RUMBALL	
SHEFTER, Eli	A.141, F.145, H.223
SHELL PETROLEUM COMPANY LTD.	G.196
SHELLARD, E.J.	G.130
SHEMETOVA, Galina	A.169

Index of correspondents

SHEPPARD, Robert Charles	B.935
SHILOV, Alexander E.	H.302
SHILOV, Eugene	H.278, H.279
SHIUKIN, N.	H.277
SHOEMAKER (née BRINK), Clara	A.141, B.109, B.546, B.547 B.566, H.36
SHOEMAKER, D.P.	A.141, C.43, E.102, E.111 E.114, E.132, E.158, E.160 F.113, H.36
SHOPPEE, Charles William	H.224
SIDDIQ, A.K.M.	F.128, F.131
SIGLER, Paul Benjamin	C.48
SILVESTER, F.J.	G.28
SIM, George	H.319
SIMON, Sir Francis Eugene	A.64, H.268
SIMONOV, V.I.	A.152, E.106, E.113, E.136
SIMPSON, Harold	D.62
SINCLAIR, Hugh Macdonald	D.62, D.180, H.280, H.289
SINKER, Sir (Algernon) Paul	F.22, F.26
SISSAKIAN, N.M.	A.75
SIZER, Irwin W.	F.29
SKRYABIN, G.K.	F.63, F.88
SLACK, R.	H.277, H.280
ALFRED P. SLOAN FOUNDATION	A.9
SMIRNOVSKY, Mikhail Nikolaevich	G.144
SMITH, Emil L.	A.118, C.37
SMITH, Ernest Lester	A.93, B.359, B.524 - B.531 B.566, B.567, B.573, B.589 B.699, D.177
SMITH, G. David	F.150
SMITH, G.L.	B.91
SMITH, G.W.	H.282
SMITH, H.G.	B.550
SMITH, Ivor	B.114, B.115, B.117, B.118
SMITH, John Charles	H.267
SMITH, Ronald M.	B.117
SMITH, S.	B.356
SMITS, Donald W.	E.128, E.138

Index of correspondents

SNOW, George Alan	H.283
SNYDER, Grayson H.	B.82
SOCIETY FOR ANGLO-CHINESE UNDERSTANDING (SACU)	G.111, G.112
SOCIETY FOR ENDOCRINOLOGY	D.144
SOKOLOV, Yuri	H.277
SOLUS ELECTRICAL CO. LTD.	C.111
SÖNKSEN, P.H.	B.122, B.123
SOUTHERN AFRICA COALITION	G.196
SOVIET WEEKLY	A.12, G.192, G.193
SPARKS, Robert A.	A.141, B.546
SPEAKMAN, James Clare	B.609, H.286
SPENCER, M.	B.548
SPERLING, Ruth	B.121
SPRING, Frank Stuart	H.225
SQUIBB INSTITUTE FOR MEDICAL RESEARCH	C.101 - C.103
SRINIVASAN, P.R.	F.121, F.122
SRINIVASAN, R.	E.114, F.78, F.79, F.113, F.114 F.119, F.174, H.290, H.325
SRINIVASAN, Thambi	F.78, F.79
STADTMAN, T.C.	B.302
STANFORD, Edward	H.293
STANFORD, Elspeth	A.170
STEINER, Donald F.	A.141, B.102, E.132, F.45, F.66 F.72, F.84, F.102, G.182, H.225A
STEN ANDERSEN, V.	F.10
STENHAGEN, Einar	H.2
STENHAGEN, Stina	H.270
STERN, E.A.	G.96
STERNBERG, Heinz W.	H.276
STOCKTON, (Maurice) Harold Macmillan, Earl of	A.69, G.172
STOECKLI-EVANS, Helen	A.141, H.226
STOKER, Sir Michael (George Parke)	G.26, G.81
STONE, Doris M.	F.34
STONE, Francis Gordon Albert	C.47, H.107
STORA, Cécile	H.227
STORK, Gilbert	B.550

Index of correspondents

STOUT, George H.	H.280
STRANDBERG, Bror	A.83, H.288, H.320, H.321
STUART, David	H.324
STRUCHKOV, Yu. T.	H.329
SUDDATH, F.L.	F.157
SU JU WEI	F.107
SULLIVAN, Walter	B.115
SUNDARALINGAM, M.	B.552
SUNDARAM, K.	F.114, F.119
SUNDAY TIMES	A.42, A.43, A.206, G.191
ŠUNJIĆ, Marijan	G.199
SUTHERLAND, Sir Gordon (Brims Black McIvor)	A.93
SUTHERLAND, Graham (Vivian)	A.205
SUTHERLAND, Dame Lucy Stuart	D.180
SUTOR, (Dorothy) June	D.149
SUTTON, Brian J.	F.178
SUTTON, Leslie Ernest	A.61, A.131, H.275
SWANN, Brenda	B.107
SWANN, Michael Meredith, Baron	E.68
SWEET, Robert M.	B.921
SYKES, Marian	D.175
SYMONS, Martyn Christian Raymond	H.282
SYNGE, Ann	D.87, D.88
SYNGE, Richard Laurence Millington	B.300, B.472, B.473, B.480 B.486, B.493, B.898, D.88, G.1 H.228
TAGER, Howard S.	F.150, H.302
TAKEUCHI, Yoshito	B.119
TALBOT, Timothy R., Jr.	F.54, H.91, H.92
TAMM, G.	D.102
TANAKA, Jiro	F.70, F.71, H.211
TANG, Y.C.	C.41, F.26, G.37
TANNER, Cecily	H.282
TAYLOR, Charles A.	D.175, D.176, E.139

Index of correspondents

TAYLOR, D.A.H.	H.104, H.286, H.287
TAYLOR, H.F.W.	C.41, D.90
TAYLOR, Hugh S.	H.115
TAYLOR (née WHITE), Nôel E.	B.854, B.872, H.229
TAYLOR, William Hodge	A.61, D.177, E.75, E.76, E.78 E.79, E.81, E.121, E.129, H.34 H.146
TA-YOU WU	F.70
TEMPLETON, David H.	H.276
TEPPERMAN, Jay	A.52
T'HART, M.E.	F.12
THATCHER, Margaret Hilda, Baroness	A.141, E.69, G.31, G.34, G.183 G.189, G.195, H.231
THERAPEUTIC RESEARCH CORPORATION OF GREAT BRITAIN	B.357
THIMANN, Kenneth Vivian	D.110
THIRD WORLD ACADEMY OF SCIENCES	F.177
THOMAS, Sir John Meurig	D.199
THOMASON, Doreen	H.269
THOMPSON, Barry Pearce	H.232
THOMPSON, Edward Palmer	A.175, G.30, G.185, G.186
THOMPSON, Sir Harold (Warris)	E.179, E.186
THOMSON, R.O.	B.121
THORPE, William Homan	H.283
THYNNE, J.C.J.	F.89
TILAK, B.D.	F.37
THE TIMES	A.44, D.41, G.124, G.146
TINBERGEN, Nikolaas	G.30
TISCHENKO, Galina N. Kolayevna	A.141, F.140, H.233, H.329
TISELIUS, Arne	A.88, B.546
TODD, Alexander (Robertus), Baron	A.202, B.359, B.529, B.532 B.573, C.174, E.181, H.264
TOLANSKY, Samuel	H.311
TOLHOEK, H.A.	H.172
TOMETSKO, Andrew M.	B.123
TOMLINSON, Muriel Louise	H.306
TOOMRE, Joyce	F.132
TORI, K.	H.293

Index of correspondents

TOVBORG JENSEN, Aksel	B.106, H.234
TOWNES, Charles Hard	A.99, F.29
TRAN VAN HUNG	G.151
TRENNER, N.R.	B.353
TRESS, R.C.	D.87, D.88, D.134
TRIPSA, Micara	H.305
TRUEBLOOD, Kenneth N.	A.179, A.180, B.324, B.333 B.486, B.533 - B.536, B.688 B.689, B.708, D.21, F.38, F.160 G.21
TRUTER, Mary Rosaleen	D.131, H.290
TSOUCARIS, G.	B.127
TSOU CHENG-LU	F.135, F.136
TULINSKY, Alexander	B.300, C.49, D.139, H.278, H.290
TURNER, M.K.	B.539
TURNER, Paul J.	B.130
UBBELOHDE, Alfred Rene John Paul	A.65, H.270, H.271, H.275
UEO, S.	F.26
UK OPTICAL CO. LTD.	B.360
ULRICH, Ute	F.28
UNICAM INSTRUMENTS LTD.	C.109
UNITED KINGDOM ATOMIC ENERGY AUTHORITY	B.608, C.140, G.7
UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANISATION	E.110, E.112, G.162, G.174 G.175
UNITED STATES DEPARTMENT OF AGRICULTURE	B.355
UNIVERSITIES' EDUCATIONAL FUND FOR PALESTINIAN REFUGEES	G.19 - G.21
URRY, D.W.	H.285
URSU, Ioan I.	G.34
VACIAGO, Alessandro	B.881, F.96, H.236
VAINSHTEIN, Boris Konstantinovitch	A.128, A.152, E.131, E.157 E.163, E.187, F.58, F.63, F.88 F.140, F.148, F.151, G.30 G.144, H.29, H.233, H.237

Index of correspondents

VALLADARES, Ariel A.	F.74
van HEYNINGEN, William Edward ('Kits')	C.28
VAN SYKE, Donald	B.550
VAND, V.	H.271
VARADARAJAN, S.	F.131
VASILESCU, Gabriela	F.133
VASILESCU, V.	D.125, F.133, F.153, F.173 F.174, H.300, H.304, H.305
VAUGHAN, Dame Janet (Maria)	A.114, C.173, C.177, E.193 H.306
VEALE, Sir Douglas	B.358, C.67, C.71, C.133 - C.135 C.182
VELIKHOV, E.P.	G.164, G.188
VENABLE, Jack H.	B.111, B.132
VENKATESAN, K. ('Van')	A.141, B.537, F.131, H.210 H.239
VERDON-SMITH, Sir (William) Reginald	E.15, E.19, E.24
VERKADE, P.E.	B.547
VERMA, A.R.	E.142, E.143, E.144
VICK, Sir (Francis) Arthur	D.192
VIJAYAN, K.	B.921, C.63, G.159, H.240 - H.242
VIJAYAN, M.	A.141, B.129, H.240 - H.242
VISWAMITRA, M.A.	B.110, H.243, H.244
VOGLER, K.	B.116, B.117
VOORN, M.J.	F.55
VOS, Aafje	B.548, E.133, E.135, E.136 E.137, E.138, E.156, E.176 F.31, H.293
WADDINGTON, Conrad Hal	A.61, H.267
WADE, Kenneth	H.330
WAGMAN FOUNDATION	C.105
WAGNER, Fritz	B.538, D.31
WAIT, Eric	B.608
WALD, George	G.34, G.116, H.302
WALDEGRAVE, Geoffrey Noel, 12th Earl	E.19

Index of correspondents

WALDEGRAVE, William (Arthur)	G.195
WALDMANN, Hans	H.268
WALEY, Stephen	H.276, H.282
WALKER, Brian W.	G.120
WALKER, Hector M.	H.282
WALKER, James	A.75, B.935, H.271, H.296
WALLWORK, Stephen Collier	A.141, H.34
WALTON, Ernest Thomas Sinton	G.27
WALTON, Sir John (Nicholas)	G.183
WARDLAW, W.	B.357
WARNER, Sir Frederick (Edward)	G.189 - G.192, G.194
WARREN, B.E.	E.74
WASER, Jürg	B.364
WATANABE, T.	H.173
WATENPAUGH, Keith D.	F.150
WATERMAN, Alan T.	F.39
WATERS, Joyce	A.141, B.555, B.627, B.759
WATERS, (Thomas) Neil (Morris)	A.141, B.539, B.627, B.759 H.19, H.60, H.61, H.245, H.246
WATKIN, D.	C.30
WATSON, Herman Charles	B.123, B.129, B.302, E.19 H.280, H.285, H.330
WATSON, Kenneth John	B.934, H.247
WATSON, James Dewey	F.60
WATSON, T.J.	C.2
WATTS, David Charles	B.131, B.173
WAYS OUT OF THE ARMS RACE	G.161
WEAVER, Warren	C.68, C.70, C.71
WEBSTER, A.J.F.	E.18
WEILER, G.	H.263
WEISENBORNE, F.L.	B.935
WEISS, Joseph	H.23
WEISS, R.J.	E.101 - E.104, E.106, E.107
WEISSBERGER, A.	H.263
WEISSKOPF, Victor Frederick	G.100, G.103
WEISKRANTZ, Lawrence	C.32
WEIZMANN INSTITUTE OF SCIENCE	G.33, G.70, G.81, G.82, G.100

Index of correspondents

WELLCOME CHEMICAL RESEARCH LABORATORIES	B.356
WELLS, Alexander Frank	E.114
WELLS, Robert D.	F.156
WENYON, Charles Morley	H.266
WEST, A.R.	H.282
WESTENBRINK, H.G.K.	F.1
WETLAUFER, Don B.	B.120
WHEARE, Ken	A.114
WHEATLEY, Peter J.	D.59
WHIFFEN, David Hardy	G.167, H.269
WHILLANS, Frank	H.285
WHITE, A.W.	B.366, B.367
WHITE, Irene Lloyd, Baroness	A.114
WHITE, John G.	A.75, A.141, B.540 - B.543 B.708, H.248
WHITE, N.E., see TAYLOR	
WHITING, M.C.	H.277
WIEBENGA, Eno H.	H.249
WIEDEKING, Claus	A.28
WIESEL, Elie	G.193
WIJERATNE, Brian	A.46, A.52, F.172
WILCOCK, Bruce	B.114
WILKINS, Maurice Hugh Frederick	C.113, G.184, H.288
WILKINSON, Sir Geoffrey	E.66
WILKINSON, Sir Russell (Facey)	B.358, B.359
WILLIAMS, Sir Frederick (Calland)	H.270
WILLIAMS, G.H.	F.51
WILLIAMS, Robert Joseph Paton	B.552, E.193, G.7, H.303
WILLIAMSON, Kenneth L.	B.129
WILLIS, Bertram Terence Martin (Terry)	B.521, B.522, B.544, B.608 C.141 - C.143, H.107, H.153 H.250
WILLS, Sir John Vernon	E.35
WILSON, Arthur James Cochran	A.141, D.61, E.2, E.100 E.102 - E.105, E.107 - E.110 E.113, E.114, E.117, E.136 E.156, E.160, E.170, E.171 H.251, H.252, H.311
WILSON, Harriett	H.252

Index of correspondents

WILSON, Ian A.	F.152
WINDAUS, A.	D.102, H.253
WINDLESHAM, David James George Hennessy, Baron	G.115
WINFIELD, Malcolm E.	B.553
WINOGRAD, Shmuel	H.216, H.217
WINSTEIN, Saul	H.284
WITKOP, Bernhard	F.97, H.276, H.282, H.320 H.322, H.323
WOLFE, C.L.	G.120
WÖLFEL, Erich	H.276, H.277
WOLFENDEN, John	A.75, F.16, F.125, H.65
WOLFENDEN, Richard V.	F.126
WOLFSON COLLEGE, OXFORD	A.135
WOLPERT, Lewis	A.34, D.197, E.182
WOLSTENHOLME, Sir Gordon (Ethelbert Ward)	A.46, A.132, D.147
WOMAN'S JOURNAL	A.26, A.206
WOOD, Betty	F.3
WOOD, Elizabeth A. (Betty)	A.75, H.271
WOODWARD, Robert Burns	A.88, B.545, B.615, D.31 H.65, H.254, H.313
WOOLDRIDGE, Mike	G.192
WOOLFSON, Michael Mark	D.75, E.59, E.109, H.254A
WOOSTER, Nora Anna	B.103, H.306
WOOSTER, W.A. ('Peter')	B.103, H.264
WORK, Elizabeth	H.306
WORK, Thomas S.	B.474, H.270, H.277
WORLD CAMPAIGN FOR SOVIET JEWRY	G.100
WORLD DISARMAMENT CAMPAIGN	G.176, G.192
WORLD FEDERATION OF SCIENTIFIC WORKERS	G.137, G.175, G.176, G.179 G.186
WORLD PEACE COUNCIL	G.173
WRIGHT, Evan C.	E.8 - E.12, E.18
WRIGHT, John D.	H.285
WRIGHT, Sir Paul (Hervé Giraud)	G.182
WRIGHT, Peter E.	F.152
WRIGHT, Winifred Booth	H.275, H.277
WRINCH, Dorothy	A.93, H.255 - H.257

Index of correspondents

WRONG, Owen M.	D.193
WU LING-AN	E.187
WUNDERLICH, J.	H.275
WURR, E.N. ('Buzzer')	A.171
WYART, J.	E.137, E.138
WYCKOFF, Harold W.	F.38
WYCKOFF, Ralph W.G.	E.136, E.137, E.138, H.258
WYSSBROD, Herman R.	B.130
YABLOCHKOV, Leonid Dmitrievitch	A.152, H.259
YOU-CHI	F.148, F.151
YOU-CHI TANG	A.141, H.302
YOUNG, Sir Frank (George)	B.110
YOUNG, Ray A.	E.102 - E.106
ZACHARIASEN, W.H.	F.16, F.72
ZAGLADIN, V.	G.71
ZAHN, Helmut	A.141, B.104, F.32, F.76, F.159 H.260
ZALUT, Clyde	B.114
ZAMYATIN, L.	A.151
ZECHMEISTER, L.	B.548, D.121
ZEIDAN, Hussain Mohammed Musa	H.261, H.262
ZHDANOV, G.S.	H.275, H.294
ZHENG-JIONG LIN	H.301
ZICHICHI, Antonio	F.96, F.168, F.170, G.193 G.195, G.196, G.197, H.304 H.329
ZIMAN, John Michael	E.5, E.12, G.96, H.287, H.304
ZIMMERMAN, Arthur E.	B.122
ZINN, Grover A.	F.127
ZUCKERMAN, J.J.	H.293
ZUCKERMAN, Solly, Baron	A.61, A.65, D.88, D.102, H.276 H.277