MS 1014

[Miscellaneous collection of papers of Gordon L. Rogers, professor of physical optics at the University of Aston in Birmingham, chiefly correspondence with Dennis Gabor, professor of applied electron physics at Imperial College, London]

/1	1954 Oct 25	[Letter] Imperial College, Exhibition Road, London [to] Dr. G.L. Rogers, Physics Department, Victoria University College, P.O. Box 196, Wellington, New Zealand / D. Gabor
		2p. ts. on 1 leaf
/2	1954 Nov 8	[Copy letter] Physics Department, Victoria College, P.O. Box 196, Wellington, N.Z. [to] Prof. D. Gabor, Dept. of Electrical Engineering, Imperial College, Exhibition Road, London / [G.L. Rogers]
		2p. ts. on 2 leaves
/3	1954 Nov 8	[Copy letter to] Dr J. Farrant, C.S.I.R.O., Division of Industrial Chemistry, Chemical Physics Section, Box 4331, G.P.O., Melbourne / [G.L. Rogers]
		1p. ts.
/4	1957 Aug 3	[Copy letter] 82 Morningside Avenue, Aberdeen [to] Gabor / [G.L. Rogers]
		1p. ts.
/5	1957 Aug 14	[Letter] Department of Electrical Engineering, Imperial College, South Kensington, London [to] Rogers / D. Gabor
		1p. ts.
/6	1957 Sept 6	[Draft letter] College of Advanced Technology, Gosta Green, Birmingham 4 [to] Gabor / [G.L. Rogers]
		2p. ms. on 1 leaf
/7	1957 Sept 6	[Draft letter, as above, to] Unilever Ltd., Unilever House, London E.C.4 / [G.L. Rogers]
		1p. ms.
/8	1957 Oct 23?	[Draft letter to] Gabor / G.L. Rogers. One page, very faint]
		2p. ms. on 1 leaf

/9	1957 Nov 2	[Letter] Department of Electrical Engineering, Imperial College of Science and Technology, Exhibition Road, London [to] Dr. G.L. Rogers, College of Advanced Technology, Gosta Green, Birmingham 4 / D. Gabor
		1p. ts.
/10	1957 Oct 12	[Offprint] 'A Wilson cloud chamber with time- marking of particle tracks' by Dr. D. Gabor [&] B. Hampton [from] <i>Nature</i> 180, 746-749. [Bears ms. note 'to G.L. Rogers with kind regards D. Gabor']
		7р.
/11	1958 May 23	[Letter] Department of Electrical Engineering, Imperial College, South Kensington, London [to] Dr. G.L. Rogers, College of Technology, Gosta Green, Birmingham 4 / D. Gabor. [With envelope]
		1p. ts.
/12	1958 May 30	[Letter, as above, to] Dr. G.L. Rogers / D. Gabor
		1p. ts.
/13	1964 May 5	[Copy letter to] Professor D. Gabor, Department of Electrical Engineering, Imperial College of Science and Technology, Exhibition Road, London / Gordon Rogers, Principal Lecturer in Physics
		3p. ts. on 3 leaves
/14	1965 Apr 14	[Copy letter to] Dr. J. Christie, Airborne Radar Division, R.R.E., St. Andrews Road, Gt. Malvern, Worcs. / G.L. Rogers, Reader in Wave Optics
		1p. ts.
/15	1966 Aug 5	[Letter] Department of Electrical Engineering, Imperial College of Science and Technology, Exhibition Road, London [to] Dr. G.L. Rogers, University of Aston in Birmingham, Gosta Green, Birmingham 4 / Dennis Gabor
		2p. ts. on 2 leaves
/16	1966 Oct 31	[Copy letter to] Professor D. Gabor, Imperial College of Science & Technology, Exhibition Road, London / [G.L. Rogers]
		2p. ts. on 1 leaf
/17	[1966]	[Draft letter to] Gabor / [G.L. Rogers]
		2p. ms. on 1 leaf
/18	1970	[Offprint] 'A Gabor named Dennis seeks Utopia' by

		Lee Edson [from] <i>Think</i> magazine Jan-Feb 1970, [circulated by 'his U.S. place of employ, CBS Laboratories in Connecticut']
		5p.
/19	1971	[Printed seminar programme] 'Development of laser: optical and acoustic holography' / Advanced Study Institute sponsored by NATO, to be held [in Milan] from 24 th May to 4 th June 1971. [With compliments slip from Prof. Dennis Gabor]
/20	1972 Nov 1	[Letter] CBS Laboratories, Stamford, Connecticut [to] Rogers / Dennis Gabor
		1p. ts.

Inv.no. 2001-282