Number	Date	Description	Old Ref
1/1	1962	Object - Glass plaque commemorating a Royal Warrant, stored in a wooden case	?
2/1	1919	Trafford park, its manufactures and the advantages offered for new development " – The official handbook of the Trafford Park Estates Ltd with pages 56-7 devoted to W T Glover & Co Ltd 124 pages	1/2/d
2/2	1906	Sample of Howard Asphalt troughing	1/1/a
2/3	1788-1886	Envelope Containing:  "Reminiscences of a Pioneer" by Henry Edmunds, 1880; Reprints from "MEC Apprentices Magazine" 1920 (1886);	1/1/d/i ?
		Map of Trafford Park, 1788; Historical Notes, 1872-1879	1/1/d/ii 1/1/d/ii
2/4	1881-1903	Envelope Containing: Copy of Advert in Elec. Review, 1881; Photostat of Henry Edmunds' account of his first meeting with W.T. Glover, 1881; Advert and Exhibition entry in "machinery", 1882;	1/1/e/vi 1/1/e/ii 1/1/e/iv
		Advert in "Electrician's Directory", 1886; Extract from "MEC Apprentices Magazine", 1921 (1886);	1/1/e/iv ?
		Advert in "Machinery", 1887; Press Cuttings giving details of W.T. Glover's rope making and up-twisting machines, 1887;	1/1/e/iv 1/1/e/v
		Misc. Press cuttings, 1887-1903; Directory entry in "Manchester of Today", 1888;	? 1/1/e/i
		Misc. Historical notes, 1881-1891	1/1/e/iii

Number

# ACC. No. 1972.36.1 (MS 0231)

Description

Old Ref

Date

2/5	1893-1897	Envelope Containing: Leaflet for solid, laminated or compressed copper sections, 1893; Private letter from Mr. S. E. Hayl to Mr.	? 1/1/f/ii
		Private letter from Mr S.E. Heyl to Mr Porter regarding to Working Conditions, 1896;	1/1/1/11
		Photostat of entry in a catalogue for electrical exhibition, Newcastle, 1897;	?
		CMA Publication dated 1938 with reference to its foundation, 1938	1/1/f/i
		Misc Historical notes, 1892-1893	1/1/f/iv
2/6	1898-1902	Envelope containing: Prospectus, 1898;	?
		Balance Sheet, 1898;	?
		Copy of C.J. Beavers Sketch of the Pre- Impregnation Process, 1898;	1/1/g/iv
		Memorandum of Articles of Association, 1898;	1/1/g/i
		Prospectus, 1899;	1/1/g/ii
		CMA Advert Referring to Railway Electrification by W.T. Glover, 1950 (1900);	1/1/g/v
		Entry into "Fowlers" mechanical engineers pocket book,1900;	1/1/g/vi
		Misc Historical Notes, 1900	1/1/g/vii
2/7	1907	W.T. Glover and Co. Ltd. Trafford Park Works Office Staff photograph and accompanying names and position listing (See also 6/21)	1/1/b
2/8	1905	Revised Catalogue (Nov 22nd 1905) Handwritten by R.H. Ball	1/1/c
3/1	1917	Glover Almanack. Illustrated – humorous	1/2/g
3/2	1915	Two handwritten notebooks of R H Ball, Contract Engineer	1/2/a

Number	Date	Description	Old Ref
3/3	1908-1912	<ul> <li>Envelope containing</li> <li>i. Proof of booklet "Electrical Mining and Data", published by WT Glover &amp; Co Ltd with annotations and corrections for final printing, 1912;</li> <li>ii. Booklet of the National Assoc. Of Colliery Managers, giving an account if their visit to WT Glover &amp; Co Ltd, 1911;</li> <li>iii. "WT Glover &amp; Co Ltd" - booklet issued as a souvenir of the visit of the Institution of Mining Engineers. It gives a short description of Glovers with photographs of each dept, 1913 12 pages;</li> <li>iv. Newspaper supplement "National Association of Colliery Managers" – reporting on their excursion to WT Glover, 1911;</li> <li>v. Details and correspondence between WT Glovers and T Parker and Sons Ltd, confectioners, re the Luncheon provided by Glovers for the Nat. Assoc. of Colliery managers, 1911;</li> <li>vi. Programme issued by the Nat. Assoc. of Colliery managers for their meeting in Manchester, 1911;</li> <li>vii. Letter from J S to Mr Claremont, on the organisation of the Axle Tree works, 1911;</li> <li>viii. Letter from "The Electrician" – "40 years of Electrical Progress" - the development of cables</li> <li>x. The Electrical Engineers Ballard Book – 74 pages – humorous – property of S Winstanley</li> </ul>	1/2/h
4/1	n.d	Standard Shade Patterns for glace cotton and artificial silk	1/3/d

Number	Date	Description	Old Ref
4/2	1934-1940	Stock List of Mains cables Nov 1934 Jan 1936 July 1937 May 1938 March 1939 March 1940	1/3/c
4/3	1927	Directory of Vickers Ltd and Associated Companies giving Address and main staff of WT Glovers. A list of home and overseas representative and export arrangements	1/3/b
4/4	1921-1929	Envelope containing: Press advertisement in "Indian and Eastern engineer", 1921; Glo-Clad Advertisement in "the Electrician", 1921; Menu for Staff Dinner, 1923; Menu for Staff Dinner, 1924; Historical Notes, 1922-25; Works Brochure, 1929	? 1/3/f/ii 1/3/f/ii ?
4/5	1927-1930	Crown Mines South Africa. 22000V Shaft Installation, schedules, contract and procedure	1/3/b/Crown/i
4/6	n.d	Hand drawn diagrams VBYE –Joints Shrinkage	1/3/b/East/iii
4/7	1922	Hand-written price list for Accessories by R.H. Ball	1/3/a
5/1	n.d	2 Kodak wallets of photographs of the plant	8/2/2?
5/2	c.1940	Photographs of damage to the plant during WW2	8/2/1?
5/3	n.d	Folder of photographs of cable installations	8/2/1?

Number	Date	Description	Old Ref
5/4	1937	Album of photographs of CEB trial 132 V gas-filled cable installation at Wimbledon	1/4/c
5/5	c.1940	Armband – W.T. Glover A.R.P	?
5/6	1948	Reconstruction of Trafford Power Station booklet	1/4/b
5/7	1945/46	Abstract of Miscellaneous accounts	1/4/a
5/8	1944	The High Pressure Gas-Filled cable by C.J.Beaver and E.L.Davey	1/4/c/i
5/9	1950	Folder of Advertisements for the High Pressure Gas Filled Cable	1/4/c/ii
5/10	1938	'The Galloway Hydro-Electric Development' – A reprint of papers presented to the Institution of Civil Engineers dealing with: The construction works The mechanical & electrical plant The interconnection with the grid	1/4/d
6/1	1908	Tenders for Victoria Embankment	4/2
6/2	1905	Pamphlet – Rolls & Co. Motor Car	?
6/3	1894	Glover &Co. Price list for telegraph, telephone and electric bell wire	6/1
6/4	1945	Correspondance with Manchester City Art Gallery regarding Keith Henderson's oil painting	?
6/5	1929	Cheque for £1,057,055 paid to Glovers by Callenders Cable and Construction	?
6/6	1910	Glover's Cables Price List	6/1
6/7	1921	Advertisement for Cloida Cables	?
6/8	1917	A Question in Cable Construction – An early comparison of the Pre-impregnation and Mass impregnation processes	?

Number	Date	Description	Old Ref
6/9	1898	Prospectus –Issue of 67,000 Five per cent shares of £1 each	?
6/10	1896	Correspondance with G.E. Heyl, Chemical engineer	1/1/f/ii?
6/11	1887	Description and photo of Rope machine	?
6/12	1945	Handwritten letter – Keith Hardway to Chandler	?
6/13	1946	Contract with London Transport – Central line extension	?
6/14	1919	Photograph – The test Gallery	?
6/15	1955	Photograph – Vancouver 138kV Submarine Power Cable manufacture	?
6/16	1937	Folder labelled Wimbledon containing copy letters	?
6/17	1937	Photo album containing pictures of trial gas-filled cable installation at Wimbledon	1/4/c?
6/18	1930	Glovers wiring systems catalogue	6/1
6/19	n.d	Original photograph of Mr Walter T. Glover	?
6/20	1968	Photographs of Centenary Celebrations	7
6/21	1907	List of works office staff (See also 2/7)	1/1/b
6/22	1915	Establishment charges – Staff instruction booklet	1/2/b?
6/23	1968	Centenary Celebrations brochure	7
6/24	1892	Electrical wires and Cables price list	6/1
7/1	1886	Advertisement	8/9
7/2	1909	Registration Certificate for Royce Car	1/2/h/viii

Number	Date	Description	Old Ref
7/3 see also 54/1	n.d.	H.A.I.S. Cable drawing. 'Pluto'	3/2
7/4	1945	Print of oil painting by Keith Henderson and accompanying article- Manchester Guardian Sept 1st 1945	?
7/5	1919	5 board displaying extracts from daily dispatch May 13th 1919 – Agreement with Vickers	3/1
8/1	1903-1912	W.T.G Complaint Book	?
9	n.d	Slide box – Mining Boxes and Fillings	14
10	n.d	Slide Box – Old Beam Engine slides and installations	14
11	n.d	Slide Box – Joints, Boxes and Box Fittings	14
12	n.d	Submarine cambe Co. negatives XC1- XC164 and Construction of Rig (SC) Ltd factory for Vancouver Cable	?
13	n.d	Slide Box – Slides awaiting filing, mostly duplicates made for lectures on loan	14
14	n.d	Slide Box – Unlabelled	14
15	n.d	Kodak 16mm films -loading bic (SC) Cable onto HMTS Monarch Vancouver	14
16	n.d	Kodak 16mm Films – Magna Test. Capetown	14
17	n.d	Kodak 16mm films – Construction of Bicc (SC) Ltd Coiling down shed and OH gantry	14
18	n.d	Kodak 16mm films – Cross ChannelTrial	14
19	n.d	Kodak 16mm films – Film of Belvedere Sydenham 275KV contract taken by Mr C. Archees Wright	14

Number	Date	Description	Old Ref
20	n.d	Kodak 16mm films of Erecting Roanti Lever Arm at Ship Loading (Cross Channel Test)	14
21	n.d	Kodak 16mm films of Manufacture of Cook-Straight Cable	14
22	n.d	Slide Box – Unlabelled	14
23	n.d	Slide Box – General Contract Work	14
24	n.d	Slide Box – Mining	14
25	n.d	Slide Box – General Contract Work	14
26	n.d	Slide Box – Works machines	14
27	n.d	Slide Box – Unlabelled	14
28	n.d	Slide Box – Sections and Samples of Cables	14
29	n.d	Slide Box – Works and Machines	14
30	n.d	Advertisements	14
31/1	1936	Published photograph brochure "The Works of W.T. Glover & Co. Ltd"	1/3/f/i?
31/2	1931	"Buildings Wired with Glovers Cables"	?
31/3	1931	"Glo-Clad Wiring Systems"	?
31/4	n.d (1960s)	Glovers Cables – blue folder of publications	8/3
31/5	1949	Booklet – Repair and Maintenance of Trailing Cables	?
31/6	1927	Copy of Vade Mecum	?
31/7	1939	Glovers Mining Handbook	8/4/1

Number	Date	Description	Old Ref
31/8	1929-1959	Misc. Publications including; Rubber Insulated Cables and Flexible Cords, 1950/1957; The High Pressure Gas Filled Cable by C.J. Beaver and E.L Davey, 1944; The Manufacture and Behaviour of the Glover Pre Impregnated Solid Type Super tension cable, 1950/51; The Design and Performance of the Gas filled Cable System by E.P.G. Thornton and D.H. Booth, 1959; The Gas Filled Cable by C.J. Beaver, 1937; The Repair of Protective Screens in Trailing Cables, 1937; Progress in the cable industry C.J. Beaver, 1930; Glover's Ribbed Steel Tape Armour, 1930; Glovers House Wiring Systems, n.d; Glovers wiring Systems, 1930; 3 x 20 KV Underground Transmission	1/4/c/l
		system at crown mines, Ltd, 1929; Ship Wiring Section - price catalogue, 1938; Rubber section – price catalogue, 1937; Wiring Systems – Price Catalogue, 1938; 2 x The Development of the Trailing Cable – A Historical Survey W.T Anderson, 1931; 2 x Repairs on Ferflex Braided and Trailing Cables, 1931; Glovers Soil Heating Cable, 1933; Paper Lead Covered Section – price catalogue, 1934; Glovers Cables – the transactions of the South African Institute of Electrical	6/1? 6/1? 6/1?
32/1	1900	Engineers, 1935 Glovers Price Catalogue	6/1
32/2	1898-1900	Electric Wires and Cables catalogues	6/1
32/3	1907	7 x Rubber section price lists	6/1

Number	Date	Description	Old Ref
32/4	1902	Glovers Price Catalogue	6/1
32/5	1899	2 x Non bound price catalogue	6/1
32/6	1910	Mains section Price List Catalogue no. 4	6/1
32/7	1904/1905	Electrical Wires and Cables catalogue – large red magazine sized publications	6/1
32/8	1908	Booklet – Rules for shipping transactions	?
32/9	1909	Booklet – The selection and Installation of Electrical Cables in Collieries	?
32/10	n.d	A Question in Cable Construction (cover only) and French translation.	?
32/11	1905	Some points on the Selection of Electric Cables by B. Atkinson and C.J. Beaver	?
32/12	1906	Electric Cables for Colliers by G. Preece	?
32/13	1905(?)	Some of Our Joint Boxes – Booklet	?
32/14	1906	Booklet – Cheapened Methods of Electrical Distribution	?
33/1	1910/1911	Glovers Cables price lists and catalogues	6/1
33/2	n.d	Typewritten, unpublished revised Vade Mecum	?
34/1	1905(?)	Electric Mining rules and data pocket book	?
34/2	1918	Vade Mecum 4 copies	?
34/3	1900-1901	Catalogues 6 from 1900, 4 from 1901	6/1
34/4	1924	Practical Engineer electrical pocketbook and diary	6/5

35/4

1960's

### ACC. No. 1972.36.1 (MS 0231)

Number	Date	Description	Old Ref
34/5	1950(1894)	Book – the history of the North Western Centre of the institution of electrical engineers. Contains reference the influential role of members of Glovers.	?
34/6	1956	Correspondance and prototype of new edition of Vade Mecum	?
34/7	n.d (1960s?)	Collection of small pamphlets	?
34/8	1967	Schedule of Gas Filled Cable installations	?
34/9	n.d	CONSAC pamphlet	?
34/10	n.d (1960s)	Power Cable booklet and catalogue	?
34/11	n.d	Developments in Gas Pressure and Oil Filled Cables by P.W. Cave	?
35/1	1939	Mining Handbook	8/4
35/2	1918	Vade Mecum	?
35/3	1965	Schedule of Pre-impregnated paper insulated Gas-filled cable installations	?

Blue publicity folder containing numerous Glover's cables catalogues

8/3

35/5   1912-1956   Various Pamphlets:   (a) Hints on Electrical cables for Collieries, 1914;   (b) Patent test sheath cable, 1912;   (c) Principle types and uses of cable dielectrics, 1956;   (d) Repairs to trailing Cables, 1954;   (e) Repairs to trailing cables x 2 1951;   (f) The Gas Filled Cable by C.J. Beaver, 1937;   (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939;   (h) The repair of protective screens in trailing cables x2 1937;   (i) Lead Cable sheaths by C.J Beaver x2 1945;   (j) Tough rubber sheathed cable for three-pin house wiring, 1949;   (k) Fire resisting insulated cables, 1936;   (l) Glovrib, 1934;   (m) Glovers Soil Heating Cable, 1933;   (n) Thermoplastic Cables, 1932;   (o) Development of the trailing Cable- An historical Survey by W.T Anderson, 1931;   (p) Glo-clad wiring system, 1931;   (p) Repairs on ferflex braided trailing cables, 1931;   (n) Ribbed steel Tape Armour, 1920;   (s) Progress in the cable industry by C.J. Beaver, 1930;   (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929;   (u) 20kV underground transmission system, 1928;   (v) From factory to Face x2, 1922	Number	Date	Description	Old Ref
(a) Hints on Électrical cables for Collieries, 1914; (b) Patent test sheath cable, 1912; (c) Principle types and uses of cable dielectrics, 1956; (d) Repairs to trailing Cables, 1954; (e) Repairs to trailing Cables x2 1951; (f) The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h) The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j) Tough rubber sheathed cable for three-pin house wiring, 1949; (k) Fire resisting insulated cables, 1936; (l) Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o) Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p) Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v) From factory to Face x2, 1922		•	•	
(a) Hints on Électrical cables for Collieries, 1914; (b) Patent test sheath cable, 1912; (c) Principle types and uses of cable dielectrics, 1956; (d) Repairs to trailing Cables, 1954; (e) Repairs to trailing Cables x2 1951; (f) The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h) The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j) Tough rubber sheathed cable for three-pin house wiring, 1949; (k) Fire resisting insulated cables, 1936; (l) Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o) Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p) Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v) From factory to Face x2, 1922				
Collieries, 1914; (b) Patent test sheath cable, 1912; (c) Principle types and uses of cable dielectrics, 1956; (d) Repairs to trailing Cables, 1954; (e) Repairs to trailing Cables, 21951; (f) The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h) The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j) Tough rubber sheathed cable for three-pin house wiring, 1949; (k) Fire resisting insulated cables, 1936; (l) Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o) Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p) Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u) 20kV underground transmission system, 1928; (v) From factory to Face x2, 1922	35/5	1912-1956	•	
(b)Patent test sheath cable, 1912; (c)Principle types and uses of cable dielectrics, 1956; (d) Repairs to trailing Cables, 1954; (e) Repairs to trailing cables x2 1951; (f)The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			1 ` '	8/5 (c)
(c)Principle types and uses of cable dielectrics, 1956; (d) Repairs to trailing Cables, 1954; (e) Repairs to trailing cables x2 1951; (f)The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			· · · · · · · · · · · · · · · · · · ·	
dielectrics, 1956; (d) Repairs to trailing Cables, 1954; (e) Repairs to trailing Cables x2 1951; (f)The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922				
(d) Repairs to trailing Cables, 1954; (e) Repairs to trailing cables x2 1951; (f)The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922				8/13 (d)
(e) Repairs to trailing cables x2 1951; (f)The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922				
(f)The Gas Filled Cable by C.J. Beaver, 1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			1 \ ,	
1937; (g) Developments in the Gas-filled cable by C.J. Beaver x2 1939; (h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for threepin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			1 \ ,	4/4/-/:
by C.J. Beaver x2 1939; (h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			1 ` '	1/4/C/I
(h)The repair of protective screens in trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			(g) Developments in the Gas-filled cable	
trailing cables x2 1937; (i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for threepin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (p) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			by C.J. Beaver x2 1939;	
(i) Lead Cable sheaths by C.J Beaver x2 1945; (j)Tough rubber sheathed cable for three- pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			(h)The repair of protective screens in	
1945; (j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (p) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			1	
(j)Tough rubber sheathed cable for three-pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			1 ` '	
pin house wiring, 1949; (k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			,	
(k)Fire resisting insulated cables, 1936; (l)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			37	
(I)Glovrib, 1934; (m) Glovers Soil Heating Cable, 1933; (n) Thermoplastic Cables, 1932; (o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			ļ ·	
(n) Thermoplastic Cables, 1932; (o) Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p) Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u) 20kV underground transmission system, 1928; (v) From factory to Face x2, 1922				
(o)Development of the trailing Cable- An historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			(m) Glovers Soil Heating Cable, 1933;	
historical Survey by W.T Anderson, 1931; (p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			(n) Thermoplastic Cables, 1932;	
(p)Glo-clad wiring system, 1931; (q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			(o)Development of the trailing Cable- An	
(q) Repairs on ferflex braided trailing cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922				
cables, 1931; (r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			1 " /	
(r) Ribbed steel Tape Armour, 1920; (s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			1 1 1	
(s) Progress in the cable industry by C.J. Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			, , , , , , , , , , , , , , , , , , , ,	
Beaver, 1930; (t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			, ,	
(t) Physical Behaviour of lead sheaths in relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			, , ,	
relation to failures of high-voltage cables, 1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922			· · · · · · · · · · · · · · · · · · ·	
1929; (u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922				
(u)20kV underground transmission system, 1928; (v)From factory to Face x2, 1922				
system, 1928; (v)From factory to Face x2, 1922			,	
(v)From factory to Face x2, 1922				
35/6 1914 Cables by C.J. Beaver ?			(v) 10111 1actory to 1 ace x2, 1922	
	35/6	1914	Cables by C.J. Beaver	?
36/1 1925 Paper and Lead Price Catalogue 2 copies 6/1	36/1	1925	Paper and Lead Price Catalogue 2 copies	6/1

Number	Date	Description	Old Ref
36/2	1926	(a)Pamphlet - Glover's Patent cracore Ferflex Braided CTS Trailers	
	1927	(b) Watertight and Gastight	
	1926	(c) Guide to Cable Sizes by W.T. Anderson 4 copies	8/13(b)
	1924	(d) Patent test sheath cable	8/5(d)
	1924	(e) Watertight wiring	
	1924	(f) Method of sealing ends of rubber and bitumen cables on to lugs	
	1925	(g) Mining Trailing cables	
	1924	(h) Glovers Wiring System	
	1923	(i) Patent roof Glazing	
	1923	(j) Glo-clad Electrical Wiring System x2	
	1920	(k) Underground Electric Lighting	
	1920	(I) Glover's Patent Glazing	
36/3	1923	Rubber Section price catalogue	6/1
36/4	1922	Collection of pamphlets	?
36/5	1921	Glo-Clad wiring system price catalogue x4	6/1
36/6	1919	Rubber section price catalogue	6/1
36/7	1921	Pocket Size price catalogue	6/1
36/8	1918	Presidential address x3	?
36/9	1895	black leatherbound catalogue	6/1
36/10	1897	W.T Glover Price List	6/1

Number	Date	Description	Old Ref
36/11	1893	Catalogue	6/1
	1895	Catalogue	
37/1	1894-1911	Catalogues – 1894, 1895, 1898, 1910, 1911	6/1
37/2	1911	Successive editors of Glover's 'Vade Mecum'	6/2
37/3	1911	Three copies 'Glovers Cable making Machinery' + one draft French Trains	6/3
38/1	1918/1927	3 x Editions of Vade Mecum	6/2
38/2	1927	Copy of "The B.I. Handbook"belonging to S. Winstanley	6/3
38/3	1914	2 x Hints on Handling Cables	?
38/4	1912/1914	5 x Electric Mining Rules and Data	?
38/5	1914	2x Hints on electric Cables for Collieries	8/5
38/6	1914	Glovers Cab Tyre Sheather Cables	?
38/7	1948	3 x Glovers Cables – Paper Insulated Leadsheathed and Armoured Cables For use in mines and Quarries	?
38/8	1916	C. Beaver – Recent Practice in the Manufacture, Laying and Jointing of 33,000 vold 3-phase Paper Insulated Underground Cables	?
38/9	1917	W.T. Anderson – Notes on an old Colliery Pumping Engine	?
38/10	1914	2x Cables by C.J. Beaver	?
38/11	1922	Insulated Electric Cables by C.J. Beaver	?
38/12	1913	3x Instructions to Contract Engineers	?
38/13	1912	5 x Glovers Cables price list no.10	6/1

Number	Date	Description	Old Ref
38/14	1913	2 x Glovers Cables in French – Machines necessaires a la fabrication des cables electriques.	?
39/1	1963	Box of Kodak Photographs of the Factory and Work Sites labelled XC682-3.	?
39/2	1968	Glass copy slide of Walter T. Glover. Box labelled Guttenburg 8" x 6" Front page and addressed to W.T. Glover	14
40/1	n.d	Box of photographs of the site including an envelope of photos labelled "Photo's of 600.SR"	?
41/1	1934-1964	Collection of Advertisememnts	4/6
41/2		Album of Photos of Huncoat Installations	4?
41/3	1940	Photograph Album –Review number 8	4/7
42/1	1908/09	Tenders for lighting including Victoria Embankment	4/2
42/2	1927 n/d 1921	<ul><li>(a) Agreement with Borough of Hastings</li><li>(b) Corres. Glasgow cable faults</li><li>(c) Tender to Manchester – Oldham,</li><li>Middleton 33 KV line.</li></ul>	4/4
43	n.d. 1932 n.d. n.d. 1938 1931 1930 n.d.	Contract documents  (a) For Elec system in N.W. and N Wales  (b) Neasden power station  (c) Tender for Hawarden Rural Dist. Co.  (d) Trent Valley & High Peak Elec. Co.  (e) S Essex Water Board  (f) N Wales Power Co.  (g) S W England and S Wales Elec.  Correspondence on faults.	4/3
44	1912-1913	Tenders for Tramways	4/1
45	n/d	Photograph Albums 1-4 Photographs 1-192	2/1
46	n/d	Photograph Albums 5-8 (193-384)	2/1
47	n/d	Photograph Albums 9-12 (385-576)	2/1
48	n/d	Photograph Albums 12-16 (577-768)	2/1
49	n/d	Photograph Albums 17-20 (769-960)	2/1
50	n/d	Photograph Albums 21-24 (961-1152)	2/1
51	n/d	Photograph Albums 25-27 (1153-1296)	5/1
52	n/d	Photograph Albums 28-31 (1197-1440)	5/1
53	n/d	Photograph Albums 32-34 (1441-1584)	5/1
54	n/d	Photograph Albums 35-38 (1585-1776)	5/1
55	1900-1940	Photographic Reviews 1-3	5/2

Number	Date	Description	Old Ref
FC	1000 1010	Dhata washio Davisus 4/5	F/0
56	1900-1940	Photographic Reviews 4/5	5/2
57	1900-1940	Photographic Reviews 6/7	5/2 See also 41/3
58	1932-1937	5 Small photo albums – photographic review of the factory	8/10
59/1	n/d	Small brown photo album – Glovers Factory	3/9
59/2	1928	Large Red and Grey Album titled Rand Mines Contract	3/6
59/3	n/d	Scrapbook containing reprints, adverts and technical photos labelled general no.5	3/3
59/4	n/d	HAIS Cable Operation Pluto diagram	3/2
60/1	n/d	Scrapbook, unlabelled	3/3?
60/2	n/d	Large brown photograph album labelled W.T Glover and Co. Ltd Manchester	3/12?
60/3 see also 61/3	1948	Scrapbook including photos of C.E.B Liverpool-Birkenhead 132 kV gas filled cable	3/8
61/1	1896/7	Grey photograph album -staff	3/5
61/2	n/d	Large black photo album – Factory and machines	3/10
61/3	1948	Photograph album C.E.B Contract Liverpool-Birkenhead	
61/4	n/d	Large brown photograph album labelled W.T Glover and Co. Ltd Manchester (identical to 60/2)	3/12?
62	n/d (1968)	Contents from 2 box files labelled misc. prints of historical interest mostly non- technical and Box - no title :- 1) Old photos 2) 2 red envelopes with coloured photos of Glover winding machines 3) File 'Reminiscences of Old Glover Personalities' 4) Drafts 'The Glover Impregnating Machine' 5) WT Glover & Co. by A Tonge 6) Glover Centenary 1968 7) Off prints about Henry Edmunds File Directors' reports.	8/1 and 8/2
63	1960s	3 blue folders containing Glovers publications	8/3

Number Date Description Old Ref
---------------------------------

64	n/d	Caranhaaka cantaining raprinta advarta	2/2
64	n/d	Scrapbooks containing reprints, adverts and technical photos labelled general 1, 3	3/3
		and 4	
65		Box containing various Glover	
		Publications and misc. photographs;	
	1001	Books -	8/4
	1931	(a) Cable research handbook vol 1 Rules,	
		Regulations and Specifications and Vol 2— underground and overhead transmission	8/4
	1913	and distrubution of electricity	0/4
	1313	(b) Instructions to contract engineers	
	1946	(c) Regulations for the electrical	8/4
	10.10	equipment of buildings	8/4
	1939	(d) Glovers mining handbook	
		Pamphlets –	
	1920	(a) Handbook of Trafford Park Estate	8/5
		(b) Dixon – History of Rubber Industry	8/5
		Elec. Cables	
	1914	(c) Anderson hints on Elec. Cables for collieries	8/5
		(d) Glovers Patent Test sheath cable	8/5
	1935	(e) Glovers house wiring system	8/5
	1953	(f) Electrical Cables, Wires and Rubber insulation	8/5
	n/d	(g) The Glover Patent Die – A revolution	8/5
	1,72	in wire drawing	
	1942	(h) Journal of Royal Society of Arts	8/5
		December 1942. Includes report on	
		operation Pluto	
	n/d	(i) The M & C Apprentices' Magazine-	8/5
		Reminiscences of a Pioneer by Henry	
CE/O	1005	Edmunds  Mayntad Staff Photo from Clayers	
65/2	1905	Mounted Staff Photo from Glovers Johannasburg contract, with	
		accompanying name list.	
65/3	N/d	Envelope containing loose photographs –	
00/0	14/4	members of staff	
65/4	N/d	Negatives and list numbering the	
		negatives on which "Mr Howard" appears	
65/5	N/d	Misc. loose photographs of site and staff	8/7
65/6	1950s	Green binder containing retirement	8/8
		photographs, submarine cable	
		photographs, glovers open day, Glovers	
		fire service and foremans picnic	
		photographs.	

Number	Date	Description	Old Ref
22//	1		1
66/1	N/d (1960s)	Series of photographs of staff members and staff events mostly mounted and numbered	
66/2			18/4
00/2	1932	Tan Folder containing; (a) Installation of Tunnel Cables Report – Calcutta	18/4
	n/d	(b) Loose Photographs	
	n/d	(c) Envelope labelled "Track Jumper Cable L.T.E" containing photographs	
	1956	(d) Envelope adressed to W.J.G Emery Esq containing photographs from South Africa	
66/3		Glovers Publictions;	
	N/d	(a) Glovers non-draining paper insulated cables	8/13
	1959	(b) The Design and Performance of the gas-filled cable system by E.P.G. Thornton and D.H. Booth	8/13
	1957	(c) The principle types and uses of cable dielectrics	8/13
	1926	(d) A guide to cable sizes	8/13
	1950	(e) Aluminium Stranded Conductors	8/13
	1957	(f) Corrosion Protection of Cables	8/13
	1956	(g) High-Voltage Underwater Transmission in Canada	8/12
	1957	(h) The Vancouver Submarine Power Cable Story	8/11
	n/d	(i) Glovers Power Cables	8/6
67	1905	Glover Treatise on Cable Making; (a) Notes on cable making by R H Ball (b) 100 page notebook full of technical data	9/3
68	1968	Glovers Centenary Celebrations – Press Releases	7
69/1	1968	Glovers Centenary Open Day Catalogue and Guide	7
69/2	1968	Tape Recording of Lord McFadzean's Speech – Centenary dinner 20 <sup>th</sup> April 1968	7
69/3	1968	Transcript of the Toast to the Company by Lord McFadzean April 20 <sup>th</sup> 1968	7
69/4	1968	Centenary Table Tennis Tournament programme	7
69/5	1968	Centenary Press Cuttings	7
69/6	1968	Centenary Souvineer Brochure and Programme	7

### ACC. No. 1972.36.1 (MS 0231)

Number	Date	Description	Old Ref
69/7	1979	Folder of items borrowed by MISM	
		includes;	
	1898	(a) Balance Sheet	
	1921/1882	(b) Press Cuttings of Adverts	
	1946	(c) Contract with London Passenger	
		Transport Board	
70/1	1968	Glovers Centenary Photographs	7
70/2	1968	3 Copies Glovers Centenary Brochure	7
71	1968	Envelope – The Link, containing details of	
		Glovers Centenary	
72	1942-1946	Glovers Adverts Scrapbook	3/13
73	1901-1908	Capital Accounts Additions	4/5
74	1901-1908	Capital Accounts Book	4/5
75	1918-1920	Glovers Almanac – 1918-1919 and 1919-	3/7
		1920	
76	1919-1929	Wages Rate Book	9/2

#### See also

MS 0186/1 1968 2 x Centenary Brochures MS 0186/2 n.d Glover's Photograph Index (2 Volumes)