

Science Museum Library and Archives  
Science Museum at Wroughton  
Hackpen Lane  
Wroughton  
Swindon  
SN4 9NS

Telephone: 01793 846222  
Email: [smlwroughton@sciencemuseum.ac.uk](mailto:smlwroughton@sciencemuseum.ac.uk)

## **MUN**

Collection of several hundred drawings relating to scientific  
instrumentation, late 19<sup>th</sup> century to 1950s

## MUN

[Drawings are on paper unless otherwise stated. Some bear original Munro drawer locations]

- 1        1901 Dec    Pressure Tube Charts for Feet per Second.../R W  
21                    Munro. No.249. [Annotated, and including drawings  
                         of letters of cardinal compass points]  
                         Pencil drawing, 55.5 x 76.5cm Scale 5:4
  
- 2        1874 Apr    [Wind direction vane]/R W Munro, engineer, London.  
1                    Reg.153  
                         Line drawing with wash, 56 x 77cm Scale full size
  
- 3        1892 Oct    W H Dines' Pressure Tube Anemometer Recording  
                         Apparatus Fig 1/R W Munro, Granville Works, Kings  
                         Cross Road, London. Reg. 202/3. [Bears pencil note  
                         'R H Curtice, M Office, 63 Victoria St' and ink  
                         note on the apparatus depicted 'Sept 30 1909 ...  
                         Mr Curtis's Experiments']  
                         Line drawing with wash, 85.5 x 63cm Scale full  
                         size
  
- 4        1928 Aug    Dines Anem[omete]r Drum. Sheet No.4 General  
18                    Arrangement and details/R W Munro Ltd WM, London  
                         N15. W.O.1800/G. [Bears cross reference 'See Sht.7  
                         Dated 20/5/31']  
                         Line drawing on oiled linen, 60.5 x 78.5cm Scale  
                         full size
  
- 5        1905 Jun    Dines Pressure Tube Anemometer. Sheet 1/R W Munro,  
28                    London.  
                         Reg.No.202. [Bears cross reference 'See  
                         22/12/1917']  
                         Line drawing on oiled linen, 50.5 x 98.5cm Scale  
                         full size
  
- 6        1922 Feb    Dines Baxendell Anemometer Head. Improved design/R  
18                    W Munro Ltd. W.O.1800/ Drawing. No.85  
                         Line drawing on oiled linen, 68 x 100.5cm Scale  
                         full size
  
- 7        1900 Apr    Showing the Float Mandril with extension piece  
20                    fitted; this for floats to register up to 150  
                         miles per hour .../R W Munro  
                         Line drawing on oiled linen, 30.5 x 98cm Scale  
                         full size

- 8 1897 Apr 28 [PTA mast]/R W Munro, mechanical engineer, London. Reg.205  
Coloured line drawing on oiled tracing paper, 87.5 x 40cm Scale 1:24
- 9 1895 Apr 27 View - full size showing connections; Plan Full Size [of top of float chamber]; Elevation Full Size; Section [and front elevation of Clock; detail of] Contact Breaker/R W Munro, mechanical engineer, London. Reg.231  
Line drawing on oiled tracing paper, 66 x 76cm
- 10 1911 May 25 Dines Anemometer Installation at Ponto Delgada, Azores/R W Munro. No.1103  
Line drawing on oiled linen, 75 x 39cm Scale 1:10; full size
- 11 1899 Nov 28 Special chart for an altitude of 1800 metres above sea level/R W Munro, mechanical engineer, London. No.721. [Bears title 'Pressure tube anemometer record at Leon, Gto. Mex.']  
Oiled linen, 37 x 57.5cm
- 12 1932 Oct 6 [Meteorological Office pattern wind vane, stay wire mounting with heavy tube alternative]/R W Munro Ltd, London N15.  
Drawing.No.175  
Line drawing on oiled linen, 50.5 x 43cm  
Scale 1:48
- 13/1- 1915 Feb 2 [Printed] Observatory Pressure Tube Anemometer Record [giving scales for wind pressure in kilograms per square metre and wind velocity in kilometres per hour, and time chart giving scale for direction]/R W Munro, Cornwall Road, South Tottenham.  
[Two sheets, one with two columns marked for proof correction, and with number 1756 on verso; one date stamped Feb 22 1915 and annotated '14381. Correct proof as soon as possible']  
25 x 41.5cm; 28.5 x 46cm
- 14 1894 Feb 2 [Pressure Gauge]/R W Munro. No.540  
Line drawing on oiled linen, 55.5 x 39cm

- 15 1902 Jan 8 Head of Dines Patent Anemometer/R W Munro, mechanical engineer, London. Reg.202. W.O.No.120  
Diazo copy drawing, 56 x 49.5cm Scale full size
- 16 1891 Feb 6 [Meteorological Office apparatus]/R W Munro. No.165. Reg.5/2  
Line drawing with wash on oiled linen, 43 x 37.5cm
- 17 1894 Apr 14 Dines's Maximum Pressure Gauge/R W Munro  
Line drawing, part with wash, on oiled linen, 57.5 x 33.5cm Scale full size
- 18 1894 Jul 9 Max[imu]m Pressure Recorder, Pressure Tube Anem[omete]r/R W Munro. No. 540  
Line drawing, part with wash, on oiled linen, 55.5 x 33.5cm Scale full size
- 19 1893 Dines Maximum Wind Pressure & Velocity Indicator/R W Munro, London. [Bears rough ink and pencil sketches on verso]  
Line drawing, part with wash, 56 x 35.5cm Scale full size
- 20 1910 Aug 31 Mandril for Dines Anemometer Float .../R W Munro. Reg.202  
Line drawing on oiled linen, 31.5 x 77cm
- 21 1902 Jan 13 Dines Self-Recording Anemometer/R W Munro, mechanical engineer, London. Reg.202. [Bears pencil note of 1927 Dec 6]  
Line drawing on oiled linen, 56.5 x 79cm Scale 1:2; full size
- 22 1910 Nov 30 Standard No.1 Head/R W Munro, London. Reg. 202. Drg.No.67  
Xerox copy drawing with wash, linen-backed, 73.5 x 54.5cm Scale full size
- 23 1916 Jul 8 Wind Direction Recorder, combined with Dines Velocity Recorder/R W Munro. Reg.270. Drg.No.22. [Bears note 'Obsolete' and dates 1913 to 1917]  
Line drawing on oiled linen, 59 x 76cm Scale full size
- 24 1921 Jan 26 Anemometer Vane. Dines Pattern/R W Munro Ltd. Reg.202  
Pencil drawing, 56 x 76.5cm Scale full size

- 25      1921 Aug      30ft Mast for Dines Velocity & Direction Head/R W  
29                      Munro, London N15. W.O.1800/117. Drg.No.86  
                            Line drawing on oiled linen, 73.5 x 55cm Scale  
                            1:20; 1:24; full size
- 26      1921 Sept      Dines combined Velocity & Direction Head. No.4  
30                      Vane/R W Munro Ltd.  
                            Drawing.No.121  
                            Line drawing on oiled linen, 56.5 x 76.5cm Scale  
                            full size
- 27      1924 Jul      Pressure Tube Anem[omete]r with Suction and Static  
17                      openings ... Employing a Dines Float Recorder  
                            .../R W Munro. No.1800/216. Drawing.No.74. [Bears  
                            note 'Static Head, Form recommended by N.P.L. 1920  
                            Memo No.672']  
                            Pencil drawing on oiled linen, 57 x 80cm Scale  
                            full size; 2:1
- 28      -                      Dines Pressure Tube Anemometer Vane Head, with a  
                            Direction Transmitting Shaft/R W Munro Ltd, Sole  
                            Maker, London N15. Drg.No.84. [Bears French  
                            translation of title]  
                            Line drawing on oiled linen, 56.5 x 75cm Scale 1:2
- 29      -                      The Dines-Baxendell Anemograph with Pressure Plate  
                            Diazo copy drawing on linen paper, 74 x 39cm Scale  
                            1:8
- 30      -                      Dines Pressure Tube Anemometer (recording form)  
                            [i.e. recording cylinder and vane head]/R W Munro,  
                            mechanical engineer, Cornwall Road, South  
                            Tottenham  
                            Line drawing on oiled linen, 61.5 x 57.5cm Scale  
                            1:2
- 31      1891 Feb      Registering anemometer [i.e. counter]. Reg.175/2.  
?                      [Bears annotations, calculations and later date  
                            1909 Sept]  
                            Pencil drawing, 56 x 52.5cm Scale full size
- 32      -                      Dines Pressure Tube Anemometer Vane Head, with a  
                            Direction Transmitting Shaft/R W Munro Ltd, London  
                            N15. No.72  
                            Xerox copy drawing, 56.5 x 71.5cm Scale 1:2

33	1910 Jun 29	Electrical Signalling Attachment for Dines Anemometer acting at 65 and 85 mph/R W Munro, London. W.O.1040 Line drawing on oiled linen, 52 x 69cm
34	1908 Feb 20	Dines Portable Anemometer/R W Munro. W.O. No.723 Annotated line drawing on oiled linen, 56 x 77cm Scale full size
35-50		NOS. NOT USED
51	-	Reg. 22.2 Self Recording Anemometer Line drawing with wash, 76 x 40.5cm Scale 3" : 1'
52	-	Reg. 152 --- untitled --- Line drawing with wash, 73 x 37cm Scale 1½" : 1'
53	-	Reg. 13 General Arrangement of Embossing Anemom[eter] Line drawing with wash, 65 x 51cm Scale 1 : 1
54	-	Reg. 13 General Arrangement of Embossing Anemometer/R.W. Munro, Engineer &c, London Line drawing with wash, 64.5 x 90cm Scale 1 : 1
55	-	Reg. 192 Alwrick Castle. Anemometer on Turret Line drawing, 51.5 x 37.5cm Scale 1" : 8'
56	-	Robinson Anemograph. [ <u>With</u> two blank printed charts: 'Anemograph Curve No. ... ', one bearing name R.W. Munro Ltd., London] Line drawing, 76 x 57.5cm Scale 1 : 4
57	-	Reg. 193 Clocks of Anemometer & Rain Gauge. [Watermarked 1875] Line drawing, 41.5 x 58cm No scale
58	-	Reg. 134.4 Magnetograph Tabulating Instrument. No. 330. Sh. 37/R.W. Munro Line drawing, 58.5 x 74cm Scale 1 : 1
59-66		Anemometer
59	1878 Mar	Reg. 136 Plan of Thermograph/R.W. Munro Line drawing, 56 x 73.5cm Scale 1 : 2
60	-	Reg. 136 Details of Bracket for Thermograph/R.W. Munro, Engineer &c, London.

- [Watermarked 1873]  
Line drawing with wash, 56 x 69.5cm Scale 1 : 1
- 61 - Reg. 136.15 Feathered Brackets ... /R.W. Munro  
Line drawing, 56 x 78cm No scale
- 62 - Reg. 136 [--- untitled ---; includes 'Details  
of paraffin lamp holder & Adjustment']  
Pencil drawing, 56 x 77cm No scale
- 63 - Reg. 136 [--- untitled ---]  
Pencil drawing, 65.5 x 82cm No scale
- 64 - Reg. 136 [--- untitled ---; incomplete]  
Pencil drawing, 55.5 x 76cm No scale
- 65 - Reg. 136 [--- untitled ---; re thermograph]  
Pencil drawing, 68.5 x 101cm No scale
- 66 - Reg. 136 Thermograph  
Line drawing, 68.5 x 101.5cm Scale 1 : 1
- 67-69 Anemometer
- 67 - Reg. 24.5 General Arrangement of Registering  
Anemometer (Detached form)  
Line drawing, part with wash, 90 x 60cm Scale 1 :  
2
- 68 - Reg. 24 Anemometer. Lever Arrangement to keep  
the wire rope tight in the Detached Form  
only/R.W. Munro, Engineer &c, London  
Line drawing, part with wash, 33 x 92.5cm Scale 1  
: 1
- 69 - Reg. 24 Anemometer. General Arrangement of  
Registering Anemometer, Self-contained Form/R.W.  
Munro, Engineer &c, London  
Line drawing, part with wash, 76 x 52cm Scale 1 :  
2
- 70 1945 Jul G.A. of "Dessyn" transmitting wind direction  
25 indicator. Drawing. No. 73, Sheet No. 9/G.R.  
Munro. [Bears 'Schedule of Parts']  
Pencil drawing, 69.5 x 82.5cm No scale
- 71 1935 Apr Electric Cup Anemometer. Drg. No. 11/R.W. Munro  
1 Ltd., London N15

Line drawing, 74 x 54cm No scale

72 1931 Dec 15 Small Cup Anemometer. Sheet No. 5/R.W. Munro Ltd., London N15  
Line drawing, 60.5 x 62cm Scale 1 : 1

73 1924 Oct 3 Reg. 175 Small Cup Anem[omete]r/R.W. Munro  
Line drawing, 48 x 74cm Scale 1 : 1

74 1929 May 28 Munro's Registering Cup Anem[omete]r with Electric Indicator.../R.W. Munro  
Line drawing, 59.5 x 80cm Scale 1 : 1

75 1922 Feb 6 Baxendell Direction Recorder/R.W. Munro Ltd., London N15  
Line drawing, 50.5 x 43.5cm Scale 1 : 4

76 1916 Feb 3 Details of Recorder, Robinson's Anem[omete]r. Sh. 1/R.W. Munro  
Pencil drawing, 78 x 55.5cm Scale 1 : 1

77 1914 Mar 25 Robinson's Kew pattern Anemograph/R.W. Munro, London  
Pencil Drawing, 66 x 36.5cm Scale 1 : 8; 1 : 5

78 1911 Feb 8 Munro's improved registering Robinson anemometer/R.W. Munro,  
Line drawing, 56.5 x 75.5cm Scale 1 : 1

79 1908 Jan 29 Robinson's Kew pattern anemograph/R.W. Munro, London  
Line drawing, 75 x 42.5cm No scale

80-83 Anemograph

80 - Reg. 16 Robinson's Anemograph Kew Pattern, showing the arrangement. for lubricating the velocity and the direction shafts/C.F. Casella & Co., Rochester Row, London Blueprint, 73 x 48cm  
No scale

81 1904 Jun 2 Reg. 16 --- as 80 --- /R.W. Munro, mechanical engineer, London  
Line drawing, 78 x 52cm No scale

82 1902 Jun 10 Reg. 16 Robinson Anemograph. Kew Pattern/R.W. Munro, mechanical engineer, London  
Line drawing, 77.5 x 56.5cm Scale 1 : 4



83 1900 Reg. 16 --- as /80 ... [bearing additional information re parts]/R.W. Munro, mechanical engineer, London  
Line drawing, 77.5 x 51cm No scale

84-87 Thermograph

84 1893 Apr 28 Reg. 136 Thermograph Cabinet/R.W. Munro, mechanical engineer, London  
Line drawing, 50.5 x 76.5cm Scale 1 : 2

85 1889 Jul 30 Reg.136.19 Thermograph [---untitled ---]/R.W. Munro, mechanical engineer, London  
Line drawing, 56 x 76cm No scale

86 1889 Jul 30 Reg. 136.5 Thermograph. Radiating frames/R.W. Munro, mechanical engineer, London  
Line drawing, 76 x 56cm No scale

87 1889 Jul 2 Reg. 136.10 Thermograph. [General arrangement]  
Line drawing with wash, 73.5 x 96.5cm Scale 1 : 1

88 18[8]2 Jul Reg. 16.19 Mont Santis Anemometer No. 527/R.W. Munro  
Line drawing, 76.5 x 25.5cm Scale 1 : 1

89/1 1897 Mar 9 Clock for the Tower Bridge Direction Recorder, Anemometer. Showing arranged with a Lever Escarpment. No. 822/R.W. Munro  
Line drawing, 31 x 25.5cm No scale

89/2 1898 Oct 26 Tower Bridge. Pattern for Brass. No. 822  
Pencil drawing, 14.5 x 14cm Scale 1 : 1

89/3 - Reg. 257 Tower Bridge [--- untitled ---]  
Pencil drawing, 27 x 32.5cm No scale

89/4 1898 Oct 24 Reg. 257 Tower Bridge Ane[momete]r. Patterns for Gun Metal. No. 822/R.W. Munro  
Line drawing, 31.5 x 48cm Scale 1 : 1

89/5 1897 Dec 2 Reg. 257 Tower Bridge Anem[omete]r. No. 822 [--- untitled ---]  
Pencil drawing, 56 x 76 cm Scale 1 : 1

89/6 1898 Oct 24 Reg. 257. Showing the Balance Escapement Clock for timing the Wind Direction Recorder of the

Tower Bridge Anem[omete]r. No. 822/R.W. Munro  
Pencil drawing, 56 x 76cm Scale 1 : 1

90/1 - Reg. 2 Anemometer [--- untitled ---]  
Line drawing, 34 x 44.5cm No scale

90/2 1879 Sept 2 Reg. 2.18 Profr. Stocke's Recording  
Anemometer/R.W. Munro, Engineer &c, London  
Line drawing with wash, 135 x 77.5cm Scale 1 : 2

90/3 1890 Jun 19 Reg. 2.12 No. 946 [--- untitled ---]  
Pencil drawing, 56 x 76.5cm Scale 1 : 1; 1 : 4

90/4 - Reg. 2.10 No. 166 [---untitled --- Bears on  
verson 'Prof. Stokes's Anemometer tracings'.  
Watermarked 1878]  
Pencil drawing, 56 x 77cm No scale

91 Film cutting machines]

91/1 1944 Nov 18 Margin Rereel to Kodak Filmchopper/R.W. Munro  
Ltd.  
Pencil drawing, 68 x 104.5cm No scale

91/2 1944 Nov 20 Margin Rereel to Kodak Film Chopper/R.W. Munro  
Ltd.  
Pencil drawing, 70.5 x 102.5 Scale 1 : 2

91/3 - Proposed Margin Rereel for Film Chopper. Sheet  
22844. Scheme A/R.W. Munro Ltd.  
Pencil drawing, 55 x 78cm Scale 1 : 8

91/4 - --- As above --- Sheet 25844. Scheme 'B'; Scheme  
'C'/R.W. Munro Ltd.  
Pencil drawing, 59 x 78cm Scale 1 : 8

91/5 - Proposals for Film Chopper Margin Rereel. Sheet  
Mo. 24844. Schem 'D'; Scheme 'E'; Scheme 'F';  
Scheme 'G'/R.W. Munro Ltd.  
Pencil drawing, 53.5 x 78cm Scale 1 : 8

91/6 - X-ray film cross cutting & slitting machine. Drg.  
Ref. 29260/R.W. Munro Ltd., London N11  
Line drawing, 56 x 54cm Scale 1 : 8?

92 Paper cutting machines]

92/1 1928 Aug Small Paper Slitter & Cross Cutter. Drg. No. 6.

8		General arrangement/R.W. Munro Ltd., London N15. [Bears note on its use] Pencil drawing, 66 x 96cm Scale 1 : 4
92/2	1947 May 30	Large Paper Cross Cutting Mc. Drawing No. 34. [General arrangement] Pencil drawing, 60 x 107.5cm Scale 1 : 4
93		[Coating machines]
93/1	1927 Dec 14	Ferro-coater. Sheet No. 15/R.W. Munro Ltd. Line drawing, 55.5 x 77cm Scale 1 : 4
93/2	[1935?]	Layout Carbon Paper Plant. Drg. No. 5235/R.W. Munro Ltd., London N15. [Built for Fox Co.? Pencil drawing, 43.5 x 51.5cm Scale 1 : 96
93/3	1959 Nov 19	Proposed Ferro-Coating Machine for West & Partners/R.W. Munro Ltd., London N11 Pencil drawing, 73 x 100cm Scale 1" : 1'
93/4	-	[--- untitled ---]/R.W. Munro Ltd., London N15 Line drawing, 19 x 63.5cm Scale 1 : 24
93/5	-	Proposed Coating M/c for India. Drg. Ref. 11058/R.W. Munro Ltd., London N11 Pencil drawing, 44 x 77cm Scale 1 : 8
94		[Glass plate washing machines]
94/1	1919/1920	Plate Glass Washing Machine. Sheet 1/R. W. Munro Ltd. Pencil drawing, 57.5 x 90cm Scale 1 : 4
94/2	1929 Jun 20	General Arrangement of Plate Glass Washing Machine .../R. W. Munro Ltd., London N15 Line drawing, 60 x 99cm Scale 3" : 1'
94/3	1929 Aug 31	Glass Plate Washing Machine. Sheet No. 18. General Arrangement of Tanks and Suds Pumps etc./R.W. Munro Ltd., London N15 Pencil drawing, 46 x 80cm Scale 1 : 4
94/4	1929 Oct 23	Diagram Drawing of Glass Plate Washing Machine and Drying Machine/R. W. Munro Ltd., London N15 Line drawing, 37.5 x 63.5cm Scale 1 : 8
94/5	1929 Nov	Special Washing M/c ['for Quotation only']/R.W.

18 Munro Ltd., London  
Pencil drawing, 67 x 51cm Scale 1 : 4

94/6 1929 Dec General Arrangement of Washing Machine for 48ins.  
10 Wide Glass Sheet No. 1/R.W. Munro, London N15  
Line drawing, 57 x 102cm Scale 1 : 4

94/7 1930 Jan General Arrangement of Washing Machine for 36"  
2 wide Glass [for the Triplex Safety Glass Co.  
Ltd.] Sheet No. 1 Tr/R.W. Munro Ltd., London N15  
Pencil drawing, 55 x 101.5cm Scale 1 : 4

94/8 1930 Jul General Arrangement of ... Glass Plate ... Washing  
10 Machine for 24" wide glass. Sheet No. 1/R.W.  
Munro Ltd., London N15  
Blueprint, 46 x 100cm Scale 1 : 4

94/9 1932 Apr Washing Machine with special feed and delivery  
22 (protected). Sheet No. 125/R.W. Munro Ltd.,  
London N15  
Pencil drawing, 62 x 93cm Scale 1 : 8

94/10 1933 Oct Glass Washing & Drying Machine. Drawing. No.  
20 146/R.W. Munro Ltd., London N15  
Pencil drawing, 48 x 76.5cm Scale 1 : 4

94/11 1935/1936 Washing M/c & Feeder [for Kodak Eng.] Drawing.  
No. 150. G.A./R.W. Munro Ltd., London N15  
Pencil drawing, 68 x 97.5cm Scale 1 : 4

94/12 1935 Nov Layout of Washing, Drying & Substratum Machine.  
18 Drawing. No. 191136/R. W. Munro Ltd., London N15  
Pencil drawing, 45 x 75cm Scale ½" : 1'

94/13 1936 Feb G.A. Glass Washing Machine. Drawing. No. 154/R.W.  
19 Munro Ltd., London N15  
Pencil drawing, 44.5 x 78cm Scale 1 : 4

94/14 1939 Jan 48" Wide Glass Washing Machine. Drawing. No.  
31 201/R.W. Munro, London N11 Pencil drawing, 58 x  
103.5cm Scale 1 : 4

94/15 - Proposed 48" Glass Plate Washing Machine/R.W.  
Munro Ltd., London N11  
Pencil drawing, 73 x 99.5cm Scale 1 : 8

95 [Dividing Machines]

95/1	1914 Aug 14	Dividing Machine. Sheet 7.General Arrangement/R.W. Munro, London Line drawing, 56 x 74cm Scale 1 : 1
95/2	1947 Mar 5	Automatic Rule Dividing M/c. Sheet No. 30. [General arrangement] Pencil drawing, 67.5 x 104.5cm
95/3	1950 Feb	Automatic 'Universal' Dividing M/c. Drawing. No. 91. [General arrangement] Pencil drawing, 68 x 100cm Scale 1 : 1
95/4	1953 Sept 10	24" Dividing M/c for Pye. [Sheet No.] 25. G.A./R.W. Munro, Cline Road, London N11 Pencil drawing, 71.5 x 101.5cm Scale 1 :1
96	1908 Jul 25	Seth Thomas clock in mahogany case .../R.W. Munro, mechanical engineer, London Line drawing, 38.5 x 39.5cm No scale
97	1948 Aug 6	High sum note cancelling machine - B.O.E. [Bank of England] Drawing No. 134. General Arrangement/R.W. Munro Ltd., London N11 Pencil drawing, 67.5 x 108cm Scale 1 : 2
98	1945 Feb 23	Sheet metal brushing M/c. No. 2/R.W. Munro Ltd. Pencil drawing, 55.5 x 78.5cm Scale 1 : 4
99-		Anemometer
100		
99	1907 Dec 14	Reg.202 New Pattern Dines Anemometer Recorder ... /R.W. Munro, London Line drawing, 68.5 x 102cm Scale 1 : 2
100	1905 Aug 14	Reg. 202 Dines' pressure tube anemometer ... /R.W. Munro, mechanical engineer, London Line drawing, 77 x 55.5cm Line drawing, 77 x 55.5cm
101	1913 May 24	Dines' combined Velocity and Direction Head. Drawing. No. 68/Robert W. Munro, London. [Marked 'obsolete. See later 30.9.21'] Line drawing, 97.5 x 56cm Scale 1 : 1
102	1915 Aug 11	Dines Wind Velocity Recorder, combined with the Munro, Rooker's Direction Recorder, for Boulogne, in the War Time Pencil drawing, 78 x 34.5cm Scale 1 : 4

- 103 1919 Mar 12 Reg. 309 Details of Dines Standard Velocity Head with central rod for recording direction. Drawing. No. 70/R.W. Munro Ltd. [Marked 'New design Nov 1922']  
Pencil drawing, 56.5 x 76cm Scale 1 : 1; 1 : 4
- 104 1921 Jan 26 Anemometer - Vane. Dines pattern/R.W. Munro Ltd.  
Line drawing, 56 x 78cm Scale 1 : 1
- 105 1921 Mar 1 Alarm Anemometer ... supplied to Heath, New Eltham, London/R.W. Munro Ltd.  
Pencil drawing, 55.5 x 76.5cm Scale 2 : 1
- 106 1922 Jul 24 Portable Field Anemometer  
Pencil drawing, 76 x 56cm Scale 1 : 4
- 107 1922 Sept 30 Indicating Anemometer, diaphragm type/R.W. Munro Ltd.  
Line drawing, 53.5 x 63cm Scale 1 : 1
- 108 1923/1924 Suggestion for a Pressure Tube Anem[omete]r with suction and static openings ... Drawing. No. 73/R.W. Munro Ltd.  
Pencil drawing, 56 x 78cm Scale 1 : 1
- 109 1927 Jan 21 [--- untitled ---] Special Heads for M.O. Drawing. No. 75. Sheet 3/R.W. Munro Ltd., London N15  
Line drawing, 53.5 x 76cm Scale 1 : 1
- 110 1931 May 20 General Arrangement and Details of Dines Anemometer Drum, Sheet No. 7/R.W. Munro Ltd., London N15  
Line drawing, 57.5 x 77.5cm Scale 1 : 1
- 111 1929 Jan 11 Dines Pressure Tube Recording Anemometer combined with a direction recorder. Drawing. No. 47/R.W. Munro, London N15  
Line drawing, 62 x 79.5cm Scale 1 : 2
- 112 1931/1932 Low Reading Anemometer/R.W. Munro Ltd., London N15  
Line drawing, 64.5 x 39.5cm Scale 1 : 4
- 113 1932 Feb 3 Anemometer for Hurricane and normal winds (200 mph) [for] Nassau, Bahamas. Sheet No. 103/R.W. Munro Ltd., London N15

- Pencil drawing, 62 x 59.5cm Scale 1 : 4
- 114 1932 Jun No. 5 Anemometer Head with 1" Connections.  
14 Drawing. No. 127/R.W. Munro Ltd., London N15  
Pencil drawing, 66.5 x 75cm Scale 1 : 1
- 115 1933 Apr Wind Velocity & Direction Indicator. Gen. Arrgt.  
12 for Ship. Drawing. No. 140/R.W. Munro Ltd.,  
London N15  
Pencil drawing, 52 x 75cm Scale 1" : 4'; 1 : 4
- 116 1935 Mar Electric Heated No.5 Vane ... for Mr Thrane at Jan  
8 Mayer, Norway. Drawing. No. 162/R.W. Munro Ltd.,  
London N15  
Pencil drawing, 64 x 76cm No scale
- 117 1937 Mar [--- untitled ---] Showing Universal Joints for  
20 Liverpool Mast  
Pencil drawing, 70.5 x 39cm Scale 1 : 2; 1 : 1
- 118 1937 Jul General arrangement & diagram of 60 mph warning  
1 syren operated by diaphragm switch/R.W. Munro  
Ltd., London N11. ['Redrawn 9/11/50']  
Pencil drawing, 75.5 x 51cm Scale 1 : 4
- 119 1938 Feb [---untitled --- Vane for yacht mast] Sheet No.  
10 83  
Pencil drawing, 61.5 x 82cm Scale 1 : 1
- 120 - [--- untitled --- Vane] Drawing. No. 503  
Pencil drawing, 45.5 x 57cm Scale 1 : 1
- 121 - [Ms. design for] Pressure Tube Anem[omete]r Chart  
for an Altitude of 1800 metres ...
- 122 1904 Apr [Reg.] No. 119 [---untitled ---]/R.W. Munro  
15 Line drawing, 55.5 x 66.5cm Scale 1 : 1
- 123 1946 Apr Lines Automatic Rim Cutting M/c. General  
8 Arrangement. Sheet No. 11  
Pencil drawing, 67 x 93cm No scale
- 124 1947 Jul Rim Coiling Mc. (Lines). Drawing No. 38. G.A.  
22 Pencil drawing, 70.5 x 105.5cm Scale 1: 12?
- 125 1948? Lines Single Mudguard Rolling Machine. Sheet No.  
9. General Arrangement  
Pencil drawing, 73 x 97.5cm Scale 1 : 2

126	1930 Sept 23	General Arrangement, Paper Slitter. Drawing. No. 13/R.W. Munro Ltd., London N15 Line drawing, 66 x 102.5cm Scale 3" : 1'
127	1936 Jun 15	X-Ray Film Cutter. Drawing. No. 7. G.A./R.W.M. Ltd. Pencil drawing, 79.5 x 66cm Scale 1 : 4
128	1937 Sept	G.A. of Mitsui Film Cutter ... for X-Ray. Drawing. No. 15/R.W. Munro Ltd. Pencil drawing, 71.5 x 99cm No scale
129	1947 Mar	X-Ray Film Cutter ... for Austin Edwards. G.A. Sheet 20 Pencil drawing, 72 x 96.5cm No scale
130	1910 Feb 24	Reg. 224. Paper Cutting & Slitting Machine/R.W. Munro, London Line drawing, 51 x 76cm Scale 1 : 4
131	1910 Mar 23	Reg. 224 --- as above --- showing rereeling arrangement/R.W. Munro Line drawing, 76.5 x 55.5cm Scale 1 : 4
132	1920 Apr 1	Calico Cutting Machine/R.W. Munro Ltd., Tottenham Line drawing, 48.5 x 46cm Scale 1 : 4
133		Emulsion presses
133/1	1910 Sept/ 1920 Feb	Sheet 1. Improved Hydraulic Emulsion Press. Cylinders and Piston Rod. Details/R.W. Munro Ltd. Pencil drawing, 56.5 x 78cm Scale 1 : 1
133/2	1920 Jan/Feb	Sheet No. 2. --- as above --- Details/R.W. Munro Ltd. Pencil drawing, 58 x 77cm Scale 1 : 1
133/3	1920 Jan 20	Sheet No. 3. --- as above --- Fourway cock/R.W. Munro Ltd. Pencil drawing, 57.5 x 78cm Scale 1 : 1
133/4	1920 Jan/Feb	Sheet 4 --- as above --- Wood Framing/R.W. Munro Ltd. Pencil drawing, 60 x 78.5cm Scale 1 : 4
133/5	1920 Jan	Sheet No. 5 --- as above --- G.A./R.W. Munro Ltd. Pencil drawing, 52.5 x 75cm Scales various



133/6	1920 Oct 28	Drawing. No. 6. Hydraulic Emulsion Press. G.A./R.W. Munro Ltd. Line drawing, 36 x 34cm Scale 1 : 8
133/7	1920 Jul 13	Drawing. No. 7. Hand Emulsion Press. Rubber (filter) discs. Detail/R.W. Munro Ltd. Pencil drawing, 38 x 78cm Scale 1 : 1
133/8	1925 Jan 6	Drawing. No. 8. Small Emulsion Press of Silver Plated Gunmetal with Silver Lining/R.W. Munro Ltd. Pencil drawing, 77 x 56.5cm Scale 1 : 1
133/9	1929 Jan 31	Drawing. No. 9. 50lb. Emulsion Press [6¼ gallon capacity] G.A./R.W. Munro Ltd., London N15 Line drawing, 55.5 x 75cm Scale 1 : 4
133/1 0	1921 Nov 17	Drawing. No. 10. Reg. 222. Emulsion Press Frame for Kodak Ltd./R.W. Munro Ltd., London Line drawing, 56 x 74cm Scale 1 : 4
133/1 1	1928 Oct 8	Drawing. No. 11. Emulsion Strainer/R.W. Munro Ltd., London N15 Line drawing, 31 x 29cm Scale 1 : 4
133/1 2	1913 May 20	Sheet 12. 1 Gallon Hand Operated Emulsion Press/Robert W Munro, London Line drawing, 53 x 46.5cm Scale 1 : 4
133/1 3	1919 May 30	Sheet 13 --- as above ---/R.W. Munro Ltd., Tottenham Line drawing, 67 x 95cm Scale 1 : 1
133/1 4	1913 Jun/ 1919 Nov	Sheet 14 --- as above --- Body and Operating Mechanism/Robert W Munro, London Line drawing, 67.5 x 96cm Scale 1 : 1
133/1 5	1913 Jun/ 1917 Jan	Sheet 15 as above --- Varnished Yellow Deal Stand/R.W. Munro Ltd., London Line drawing, 59.5 x 96cm Scale 1 : 2
133/1 6	1919 Sept 26	Drawing. 16. Reg. 222. Bevel Gears for Hand E.P. Pencil drawing, 26 x 33cm Scale 1 : 1
133/1 7	1934 May 4	Drawing. No. 17. One Gallon Emulsion Press. Motor Driven Automatic. G.A./R.W. Munro Ltd. Pencil drawing, 49.5 x 79cm Scale 1 : 4

133/1 1934 Aug/ Drawing. No. E.P. 20. Emulsion Press. Wedge  
8 1946 Sept Type/R.W. Munro Ltd., London N15  
Line drawing, 76.5 x 99.5cm Scale 1 : 1

133/1 1934 Aug/ Drawing. E.P. 21. 3 Gallon Emulsion Press/R.W.  
9 1946 Sept Munro Ltd., London N15  
Line drawing, 74 x 105cm Scale 1 : 1

133/2 1948 Aug/ Drawing. No. 22. G.A. of  $\frac{1}{4}$  Gallon Emulsion  
0 1951 Dec Press/R.W. Munro Ltd., London N11  
Pencil drawing, 58 x 76.5cm Scale 1 : 1

133/2 1937 Aug/ Drawing. No. E.P. 23. Details of 1 Quart Emulsion  
1 1951 Dec Press/R.W. Munro Ltd.  
Pencil drawing, 57 x 81cm Scale 1 : 1; 1 : 4

133/2 1944 Feb Drawing. No. E.P. 24. Small Hand Operated  
2 17 Emulsion Press  $\frac{1}{4}$  Gallon [for I.C.I.]  
Pencil drawing, 61 x 77cm Scale 1 : 1

133/2 1946 Sept Drawing. No. 25. G.A. of 3 Gallon Emulsion Press  
3 5 ... Wedge Plate Type  
Pencil drawing, 64 x 75cm Scale 1 : 4

133/2 1948 Aug Drawing. No. 26. Details of  $\frac{1}{4}$  Gallon Emulsion  
4 4 Press/R.W. Munro Ltd., London  
Pencil drawing, 55 x 78cm Scale 1 : 1

134 [Propeller Dynamometers]

134/1 1902 Jun Reg. 251 [&] 117. Diagram showing the proposed  
2 arrangement. of the propeller testing  
apparatus/R.W. Munro, mechanical engineer, London  
Line drawing, 50 x 59cm No scale

134/2 1908 Oct Reg. 324. Propeller Dynamometer/R.W. Munro.  
21 [Bears detailed legend]  
Line drawing, 69 x 99.5cm Scale 1 : 8

134/3 1921 Jun Swedish Dynamometer [for Stockholm]/R.W. Munro  
17 Ltd., London N15  
Line drawing, 64.5 x 102cm Scale 1 : 5

134/4 1921 Dec General Arrangement of Tokio Dynamometer as  
17 arranged for experiments with submarines/R.W.  
Munro Ltd., London N15  
Line drawing, 66 x 80.5cm Scale 1 : 8

134/5	1922 Apr 24	General Arrangement of Tokio screw-propeller Dynamometer/R.W. Munro Ltd., London N15 Line drawing, 60 x 80.5cm Scale 1 : 8
134/6	1929 Jun 11	General Arrangement of S.P.A. Screw Propeller Apparatus (Swedish)/ R.W. Munro Ltd., London N15 Line drawing, 73.5 x 95.5cm Scale 1 : 4
134/7	1937 Jun 26	Diagrammatic G.A. of Dynamometer ... for Swedish enquiry. Drawing. No. 31/R.W. Munro Ltd., London N15 Line drawing, 43 x 45cm No scale
135		[Ship model shaping machines]
135/1	[1899?]	Model Shaping Machine. No. 1. Plan/R.W. Munro, mechanical engineer, London Line drawing, 53 x 125cm Scale 1" : 1'
135/2	1899?	--- as above --- No. 2. End elevation; front elevation. [For] N.G.L., Bremerhaven/R.W. Munro, mechanical engineer, London Line drawing, 53 x 125cm Scale 1" : 1'
135/3	1899 Nov 13	Model Cutting Table. No. 3. [For] Bremerhaven/R.W. Munro, mechanical engineer, London Line drawing, 29 x 75cm Scale 1" : 1'
135/4	1905 Mar	Reg. 302. General Arrangement of Shaping Machine. Sheet No. 1/R.W. Munro, London Line drawing, 64.5 x 98.5cm Scale 1 : 16
135/5	1908 Mar 3	Reg. 302. General Arrangement (Diagrammatic) of Model Shaping Machine/R.W. Munro, London Line drawing, 62 x 94.5cm Scale 1" : 1'
135/6	1908 Nov 25	General Arrangement of Model Shaping Machine. Sheet No. 1/R.W. Munro, South Tottenham Line drawing, 66 x 101.5cm Scale 1 : 12
135/7	1930 Oct 17	Inner Drive Apparatus (Haslar). Twin Screws. General Arrangement. Sheet No. I.D. 1/R.W. Munro Ltd., London N15 Line drawing, 69.5 x 95.5cm Scale 1 : 2
135/8	1949 Mar	Ships Model Shaping Machine. Drawing. No. 171.

	15		Front elevation/R.W. Munro Ltd., London N11 Pencil drawing, 69 x 117cm Scale 1 : 4
135/9	1949 Mar 17	---	as above --- Drawing. No. 192. Truck G.A./R.W. Munro Ltd., London N11 Pencil drawing, 68 x 101.5cm Scale 1 : 12; 1 : 2
135/1 0	1949 Mar 21	---	as above --- Drawing. No. 170. End elevation/R.W. Munro Ltd., London N11 Pencil drawing, 71.5 x 107cm Scale 1 : 4
135/1 1	1949 Mar 25	---	as above --- Drawing. No. 177. Plan, without drawing board, feeler frame & copying lever/R.W. Munro Ltd., London N11 Pencil drawing, 69 x 102.5cm Scale 1 : 4
135/1 2	1949 Apr 12	---	as above --- Drawing. No. 195. End elevation. G.A./R.W. Munro Ltd., London N11 Pencil drawing, 72 x 108cm Scale 1 : 4
135/1 3	1949 May 6	---	as above --- Drawing. No. 198. Truck G.A. with details/R.W. Munro Ltd., London N11 Pencil drawing, 70 x 107.5cm Scale 1 : 12; 1 : 4; 1 : 2
135/1 4	1956 Feb 21	---	as above --- [Drawing. No.] 222. General Arrangement, front elevation/ R.W. Munro Ltd., Cline Road, London N11 Pencil drawing, 71 x 108cm Scale 1 : 4?
135/1 5	1956 Mar 27	---	as above --- [Drawing. No.] 223. General Arrangement, end elevation/ R.W. Munro, London N11 Pencil drawing, 70.5 x 121.5cm Scale 1 : 4
135/1 6	1957 May 25	---	as above --- Drawing. No. 237. Truck G.A./R.W. Munro Ltd., London N11 Pencil drawing, 70.5 x 107cm Scale 1 : 12; 1 : 4
135/1 7	1957 Jun 1	---	as above --- Drawing. No. 242. Side elevation/R.W. Munro Ltd., London N11 Pencil drawing, 69 x 118cm Scale 1 : 4
135/1 8	1957 Jun 26	---	as above --- Drawing No. 243. Main Drive, G.A./R.W. Munro Ltd., London N11 Pencil drawing, 70.5 x 107.5cm Scale 1 : 2
135/1	1957 Jun	---	as above --- Drawing. No. 241. End

9	28	elevation/R.W. Munro Ltd., London N11 Pencil drawing, 69.5 x 107.5cm Scale 1 : 4
136	1930-1937	Plankton Detector. [Drawings, each dated and titled, including general arrangement of hull. With 'General specification and list of parts and accessories recommended and powder required for 100 soundings' (indistinct ts.)] Line drawings (17), each 73 x 108cm or less
137	1919 Dec 2	"Klinger" crayon moulds/R.W, Munro Ltd. Misc 77 Pencil drawing, 56 x 79cm Scale 1 : 1
138		[Water/brine and bottom samplers]
138/1	1924 Mar 19	Sounding Instrt. Admiralty/R.W. Munro. Misc. 22 Pencil drawing, 45 x 75cm Scale 1 : 1
138/2	1933 Jul 13	Water bottle messengers/R.W. Munro Ltd., London N15. Misc 9 Pencil drawing, 39.5 x 75cm Scale 1 : 1
138/3	1938 Mar 9	Water bottle details/R.W. Munro Ltd., London N15 Line drawing, 70.5 x 92cm Scale 1 : 1
138/4	1938 Mar 11	Water bottle - detail & g.a./R.W. Munro Ltd., London N15 Line drawing, 61.5 x 99cm Scale 1 : 1
138/5	1939 Jan 10	4lb. Messenger Line drawing, 48 x 53cm Scale 1 : 1
138/6	1949 Dec 19	Heavy sinker & bar for <i>Discovery II</i> Pencil drawing, 47 x 97cm Scale 1 : 1
138/7	1950 Sept 13	20oz. Water sampling bottle/R.W. Munro Ltd., London N11 Pencil drawing, 30 x 68.5cm Scale 1 : 1
138/8	1952 Oct 6	Soft soil bottom sampler for World Health Organization/R.W. Munro Ltd., London NII. [Bears ref. To 'Eckmann-Birge Dredger' and to 'Nat. Inst. Oceanography'] Line drawing, 67 x 97cm Scale 1 : 1
138/9	[1959?]	29759. Brine sampler/R.W. Munro Ltd., London NII Line drawing/pencil drawing, 50 x 70cm Scale 1 : 1

138/1 [1960?] Assembly & details of special Nansen Petterson  
0 water bottle ... & tap for draining/R.W. Munro  
Ltd., London N11. Date ref. 291260  
Pencil drawing, 40.5 x 67.5cm Scale 1 : 1

139 1920 Jul- [Lines tricycle etc]  
Nov

139/1 Lines hand car/R.W. Munro Ltd.  
Pencil drawing, 57.5 x 78cm Scale 1 : 1

139/2 Lines fairy tricycle/R.W. Munro Ltd.  
a-b Pencil drawings (2), each 56.5 x 78cm Scale 1 : 2

139/2 Free-wheel for Lines fairy cycle/R.W. Munro Ltd.  
c Pencil drawing, 55 x 79.5cm Scale 1 : 2, 1 : 4

139/3 Lines fairy scooter/R.W. Munro Ltd.  
Pencil drawing, 58.5 x 78.5cm Scale 1 : 2

140 [Food graders]

140/1 1933 Sept Large duplex grader (Casablanca)/R.W. Munro Ltd.,  
26 London N15  
Pencil drawing, 68.5 x 87cm Scale 1 : 4

140/2 - Tomato grading mach. g.a./R.W. Munro Ltd., Cline  
a Rd., London N11  
Line drawing, 66.5 x 102.5cm Scale 1 : 4

140/2 1935 Mar Duplex grader general arrangement/R.W. Munro  
b 26 Ltd., London N15  
Line drawing, 64 x 75cm Scale 1 : 4

140/2 1935 Mar Tomato grading machine screw details/R.W. Munro  
c 29 Ltd., London N15  
Line drawing, 54.5 x 76cm Scale 1 : 1

140/2 1952 Oct Tomato grading machine ... assembly/R.W. Munro  
d 23 Ltd., London N11  
Line drawing, 68.5 x 111cm Scale 1 : 2

141a- 1904 [Longitudinal elevation and cross section of a  
b seawater tank. Bears ref. to the NPL 1909]  
Line drawings (2), 34.5 x 68.5 cm and 20 x 31.5cm  
Scale 1 : 25 & 1 : 100

142 - Reg. 13. General Arrangement of Clock & Case for

Embossing Anemometer/R.W. Munro, Engineer &c.,  
London **[see 53-54]**  
Line drawing, part with wash, 49 x 65cm Scale 1 :  
1

143a 1931 Nov 23 One pint chondrometer/R.W. Munro Ltd, London N15.  
Misc 12  
Pencil drawing, 47 x 63.5cm Scale 1 : 4

143b 1936 Apr 6 ½ & 1 pint chondrometers/R.W. Munro Ltd., London  
N15. Misc 13  
Pencil drawing, 60 x 79cm Scale 1 : 1

144 [Paper ruling machine. Line drawings with wash.  
No scale]

144a - Reg. 120. Section-H. Section - paper Ruling  
Machine. 56 x 76cm

144b - Reg. 120. Section-H. Details of Pen 56 x 76cm

144c - Reg. 120. Section-H. Section - paper Ruling  
Machine. Front View. 54 x 75.5cm

145 [Magnetograph. a-j are pencil drawings.

145a 1885 Nov 24 Reg. 97.1. No. 609 Sheet 1. Declination  
Magnetometer No. 1. 56.5 x 76.5cm

145b 1885 Nov 24 Reg. 97.2. No. 609 Sheet 2 56 x 78cm

145c 1885 Oct 7 Reg. 97.3. No. 609 Sheet 3. 56.5 x 77.5cm

145d 1887 Aug 15 Reg. 97.9. No. 328 Sh. 30 [&] 31. Copper Dampers  
for Magnetograph 56.5 x 76.5cm

145e - Reg. 97.10 59.5 x 73cm

145f - Reg. 97.11. [Bears pencil drawing also on verso]  
56.5 x 76.5cm

145g 1887 Aug 8/ Sept 16 Reg. 97.12. No. 328 Sh. 26 [&] Sh. 36. New  
arrangement. For actuating the shutter of the  
vertical Cylinder 56.5 x 76.5cm

145h 1887 Jul 15 Reg. 97.15. No. 328 Sh.17 56 x 76.5cm

145i 1887 Jul Reg. 97.16. No. 328 Sheet 14 56.5 x 76.5cm

145j	-	Reg.97.20. Magnetographes [sic]. Copper chimney for. 34 x 30cm
145k	1885 Nov 26	Reg. 97.25. No. 609 Sheet 7. Front Elevation of the 2 Cylinders & Plan, showing positions/R.W. Munro Line drawing, 69.5 x 56.5cm Scale full size
145l	1885 Nov 28	Reg. 97.26. No. 609 Sheet 10. Magnetograph. Elevations/R.W. Munro Pencil drawing, 56.5 x 78cm Scale 1 : 4
145m	1885 Nov 27	Reg. 97.27. No. 609 Sheet 9. Magnetograph. Plan/R.W. Munro Pencil drawing, 56.5 x 78cm Scale 1 : 4
145n	1885 Nov 25	Reg. 97.28. No. 609 Sheet 6. Magnetograph. Arrangement for activating the Shutters &c/R.W. Munro Line drawing, 69.5 x 52cm Scale full size
		145o-aa are line drawings on oiled linen, some with slight wash, and scale full size, unless otherwise stated
145o	1887 Aug 10	Reg. 97.29. No. 328 Sh. 26. Showing alterations in the Recording Arrangement. ... 64.5 x 75.5cm
145p	1885 Nov 24	Reg. 97.30. No. 609 Sheet 1. Declination Magnetometer No. 1/R.W. Munro, London 57 x 76cm
145q	1887 Jul 26	Reg. 97.31. No. 328 Sh. 21/R.W. Munro 59.5 x 75.5cm Scale 1 : 2
145r	1887 Sept 10	Reg. 97.32. No. 328 Sh. 35. Showing Lamp, elevating arrangement. for same and bracket .../R.W. Munro 55 x 75cm
145s	1885 Oct 7	Reg. 97.33. No. 609 Sheet 3. 20 Patterns for Gun Metal/R.W. Munro 59 x 76.5cm
145t	1887 Aug 17	Reg. 97.34. No. 328 Sh. 33. Knife edge and Mirror fittings made lighter/R.W. 30.5 x 48cm Munro
145u	1887 Jul 15	Reg. 97.36. No. 328 Sh. 17. Deflection Bars for Magnetograph/R.W. Munro 33.5 x 75.5cm



145v	1887 Jul 12	Reg. 97.38. No. 328 Sh. 14/R.W. Munro 25 x 75.5cm
145w	1887 Aug 16	Reg. 97.39. No. 328 Sh. 32/R.W. Munro. Three Collimators 16 x 75cm
145x	1885 Nov 24	Reg. 97.40. No. 609 Sheet 2. Vertical Force/R.W. Munro, London 57 x 76.5cm
145y	1887 Sept 16	Reg. 97.41. No. 328 Sh. 36. Showing arrangement. for activating the Shutter for the Vertical Cylinder as altered/R.W. Munro 30 x 49cm
145z	1887 Aug 12	Reg. 97.42. No. 328 Sh. 30. Dampers for Magnetograph made of pure non magnetic copper/R.W. Munro 26 x 57.5cm
145aa	-	Reg. 97.43. Magnetic Room Line drawing with wash, 54 x 99.5cm Scale ¼" : 1'
146		[Testing Tanks]
146/1	1886 Sept 25	Reg. 187. 3120. Admiralty Experiment Works. Machinery for experiment tank. Haslar. Item 10. Wheels for experiment truck on oiled linen paper, 54.5 x 49cm Scale 1 : 1
146/2	1904 Feb 16	No. 387. The End of the Experimental Tank as at Gosport and Spezia/ R.W. Munro, London Ink drawing on tracing paper, 37 x 65cm Scale 1 : 24, 1 : 48
146/3	1904 Aug 23	Reg. No. 187. [Test tank, elevation and plan]/R.W. Munro. Mechanical Engineer, Granville Works, London Ink drawing on linen paper, 41 x 78cm Scale 1 : 50
146/4	1906 Feb 7	Rolling carriage for carrying the apparatus for testing models of ships and the propellers/R.W. Munro Ink drawing on oiled linen paper, 58 x 77cm Scale ½" : 1'
146/5 a&b	1906 Oct 13 /1906 Nov 9	Experimental tank building [plan & section. 2 copies, with slight differences]/R.W. Munro, London Ink drawing, 24.5 x 72cm [&] 24 x 71.5cm Scale 1 : 300 [&] 1 : 250 [tho' both appear the same]

- 146/6 1908 Experimental tank [elevation & plan]/R.W. Munro, London  
Ink drawing on oiled linen paper, 37 x 94cm Scale  $\frac{1}{2}$ " : 10'
- 146/7 1908 Feb 1 Reg. 301. Order no. 710. Section of Tank Buildings showing the Rolling carriage, the teak beams with brass rails, and the space required for the Dynamometer and Propeller Testing Apparatus/R.W. Munro  
Ink drawing on oiled linen paper, 53.5 x 78cm Scale 1 : 24
- 146/8 1909 Feb 4 Works Order no. 710. General arrangement of experimental platform. Sheet 1. Showing the Cord Driving Arrangt. To the Screw Propeller & to the Recording Cylinder/R.W. Munro, South Tottenham  
Ink drawing on oiled linen paper, 69 x 99cm Scale  $\frac{1}{2}$ " : 1'
- 146/9 1926 May 20 W.O. 1870/10. High speed truck [for test tank]/R.W. Munro Ltd., London N15.  
Line drawing on oiled linen paper, 43 x 79.5cm Scale 1 : 24
- 146/1 0 - Wave-subduing Slope at end of Tank  
Line drawing on oiled linen paper, 46.5 x 69cm Scale 1 : 48
- 146/1 1904 Apr 1 26 No. 387. Sheet 2. Coupe longitudinale [of test tank]/R.W. Munro  
Ink drawing on tracing paper, 28.5 x 38cm Scale 1 : 100
- 146/1 1904 Jun 2 29 Steel carriage for experimental tank for Paris. [Bears stamp 'The Thams Iron Works, Shipbuilding & Engineering Co. Limited, Civil Engineering Dept.'] Chariot pour basin d'essais des careens pour Paris. Received from Paris by R.W. Munro Sep 15<sup>th</sup> 1904. [With second copy, which bears no stamp or French title]  
Lithograph, 67 x 70.5cm Scale 1 : 30
- 146/1 1904 Sept 3 10 Bassin d'essai des careens. Position de la machine à tailler les modèles. Paris. [Bears stamp 'Ministère de la Marine. Section technique des constructions navales']

Blueprint, 56 x 92.5cm Scale 1 : 50

146/1 - Bassin d'expérience des careens. [Bears on verso  
4 in pencil 'Hull Testing Tank' and 'Paris Tank  
Plank. Section of Building etc. Rec'd 23d June  
1905']  
Blueprint, 72 x 56cm Scale 1 : 50

146/1 - Steel carriage for experimental tank for Paris.  
5 [Bears stamp 'Thames Ironworks, Shipbuilding &  
Engineering Co. Ltd., Caning Town, London']  
Blueprint, 61.5 x 54cm Scale 3/8" : 1'

146/1 - Bassin pour l'essai des carènes  
6 Blueprint, 62.5 x 33cm Scale 1 : 30

146/1 - Bassin d'expérience des carènes. Plan de  
7 l'atelier Xerox(?) copy, 72 x 128cm Scale 1 : 50

146/1 1904 Mar Data of Models of a Battleship ... Data of Models  
8 4 of a Torpedo Destroyer/R.W. Munro, London  
On oiled linen paper, 28.5 x 57cm

146/1 1899 May Versuchs bassin [length 180m, plan]  
9a 20 Blueprint, 13 x 53.5cm Scale 1 : 400

146/1 1899 Sept Wagen für die Messgeräte. [Bears stamp  
9b 15 'Technischer Betrieb des Norddeutscher Lloyd,  
Bremerhaven']  
Line drawing, 68.5 x 79.5cm Scale 1 : 10

146/1 1900 Jan Bremerhaven Truck. Shoing the Drawing Cords to  
9c 8 the Recording Cylinders &c. of the Dynamr. And  
the Screw Truck/R.W. Munro, mechanical engineer,  
London  
Ink drawing on tracing paper, 55.5 x 76.5cm Scale  
1 : 20

146/2 1904 Jun Reg. 306. No. 387. Sheet 7. Wood and lead-lined  
0 28 moulding box. 12 metres long/R.W. Munro, London  
Line drawing on oiled linen paper, 32.5 x 55cm

146/2 1905 Jan Reg. No. 305. Sheet No. 1. Arrangement of wax  
1 melting tanks/R.W. Munro, London. [Bears ms. note  
'Copies sent to Paris']  
Line drawing on oiled linen paper, 56 x 73.5cm

146/2 1888 Mar Reg. 84. E3001. Vasca per le esperienze sui

2a	27		modelli delle navi. Rome. Cross-section of tank. [Bears name N. Soliani'] Line drawing on tracing paper, 25.5 x 42.5cm Scale 1 :50
146/2 2b -			Reg. 121. F3001. Vasca per le esperienze sui modelli delle navi. [Plan of buildings] Line drawing on tracing paper, 26.5 x 47cm Scale 1 : 200
146/2 2c	1888 May 25		Reg. 121. D3001. Vasca per gli esperimenti sui modelli delle navi. Rome. Particolari dell'estremità anteriore della vasca. [Bears name 'N. Soliani'] Pencil drawing on tracing paper, 88 x 156cm Scale 1 : 50
146/2 2d	1888 Jun 10		Reg. 121. C3001. Sketch shewing wall pillars in workshop. Rome. [Bears name 'N. Soliani'] Line drawing on oiled linen paper, 40.5 x 60cm Scale 1 : 50
147			[Paper / photographic. On oiled linen paper unless otherwise stated]
147/1	1903 Dec 3		Reg. 148 & 243 [--- untitled --- (press)]/Robert W. Munro, Engineer, London Line drawing, 63 x 100cm Scale 1 : 8
147/2	1919 Apr 12/ 1920 Oct 6		"Munro" ferro prussiate coating machine. No. 3./R.W. Munro Ltd., London. [Bears explanatory text] Line drawing, 23 x 50cm No scale
147/3	1919 Jun/Dec		Machine for drying coated paper/R.W. Munro Ltd., Tottenham, London Line drawing, 39 x 61cm Scale 1 : 24
147/4	1919 Oct 14/ 1920 Feb 4		Paper coating machine. General arrangement of trough adjustment for 2 <sup>nd</sup> . Pencil drawing, 58 x 79cm coat/R.W. Munro Ltd. Scale 1 : 12
147/5	1919 Oct 20		General arrangement of paper coating machine/R.W. Munro Ltd., Tottenham, London. [Bears text] Line drawing, 41.5 x 79cm Scale 1 : 8
147/6	1921 Feb 4		Rereeling machine Pencil drawing, 63 x 108cm Scale 1 : 4

147/7	1926 Apr	W.O. 1923. Reciprocating brushing machine/R.W. Munro Ltd., Tottenham, London Line drawing, 41.5 x 79.5cm Scale 1 : 12
147/8	1927 Jan 18	Slitters for Autotype Co./R.W. Munro Ltd., N17 Line drawing, 37 x 64.5cm Scale 1 : 4
147/9 a	1927 Mar 17	Paper route for proposed gelatine coating machine/R.W. Munro Ltd., London N15 Line drawing, 42 x 69cm Scale 1 : 12
147/9 b	1932 Aug 8	Gelatine sheet coating machine g.a./R.W. Munro Ltd., London N15 Pencil drawing, 56 x 77cm Scale 1 : 24
147/1 0a	1929 Jan 4	W.O. 1985/ Festooning machine. [Bears, on verso, pencil sketches and name 'Grahl & Moehl, Dresden']/R.W. Munro Ltd., London N15. Pencil drawing on cartridge paper, 69 x 101cm Scale 1 : 40, 1 : 16
147/1 0b	1929 May 6	W.O. 1985/ Festooning machine/R.W. Munro Ltd., London N15. [Similar to 147/10a] Pencil drawing, 70 x 101.5cm Scale 1 : 40, 1 : 16
147/1 0c	1929 Sept 17	Festooning machine for photographic work/R.W. Munro Ltd., London N15 Line drawing, 42.5 x 74.5cm Scale 1 : 50
147/1 1	1929 Oct 10	Paper coating machine for photographic work/R.W. Munro Ltd., London N15 Line drawing, 53 x 73.5cm Scale 1 : 8
147/1 2	1930 Aug 25	Substrating machine. General arrangement. Sheet No. 1A/R.W. Munro Ltd., London N15 Pencil drawing on tracing paper, 48.5 x 94cm Scale 1 : 8
147/1 3a	1931 Jan 13	Carbon paper coating machine. Sheet No. 1/R.W. Munro Ltd., London N15 Pencil drawing on cartridge paper, 69 x 102cm Scale 1 : 4
147/1 3b	1931 Jan 16	Carbon coating machine. Drawing. No. 1/R.W. Munro, London N15 Line drawing, 53 x 73cm Scale 1 : 4

147/1 4	1933 3	Jul	Layout of printing & cutting m/c for roll film wrappers/T.H. Dixon & Co. Ltd., Engineers, Letchworth, Herts. Pencil drawing, 62.5 x 75cm Scale 1 : 4
147/1 5	1934 30	Jul	Layout of emulsion coater & festooning & reeling mc. Drawing. No. 30734/R.W. Munro Ltd., London N15 Pencil drawing, 50 x 74cm Scale 1 : 96
147/1 6	1934 17	Aug	W/O 2031/1. Gen. arrangement. Paper emulsion coater. Drawing. No. E.C.1/R.W. Munro Ltd., London N15 Pencil drawing, 75 x 107.5cm Scale 1 : 96
147/1 7	1935 29	Apr	Re-reeling machine gen. arrangement. Drawing. No. 29435/R.W. Munro Ltd., London N15 Pencil drawing, 73.5 x 95.5cm No scale
147/1 8	1935 11	Jul	Proposed coating machine. Drawing. No. P.L.M. 46/R.W. Munro Ltd., London N15 Pencil drawing, 51 x 79cm Scale 1 : 12
147/1 9	1935 18	May	Festooning machine gen. arrangement./R.W. Munro, London N15 Pencil drawing, 74 x 90.5cm Scale 1 : 4
147/2 0	1935 23	Dec	G.a. gripper, Gestetner coater/R.W. Munro Ltd., London N15 Pencil drawing, 50 x 75cm Scale 1 : 1
147/2 1	1946 27	Mar	Lay-out of festooning m/c for Granville Gulliman Ltd. Pencil drawing, 63 x 99.5cm Scale 1 : 12
147/2 2a	1946 20	Jun	W.O. No. 2044/2. Sheet No. 1. Index No. 76. General arrangement of festoon & re-reel/R.W. Munro Ltd., London N11 Pencil drawing, 65 x 97.5cm Scale 1 : 24
147/2 2b	1946 25	Jun	W.O. No. 2044/2. Sheet 1A. Index No. 76. Suggested alterations for longer (10') drying track/R.W. Munro Ltd., London N11 Pencil drawing, 62 x 96cm Scale 1:24
147/2 3	1947 4	Apr	Diagram of coating machine for Foto Products Ltd./R.W. Munro Ltd., London N11 Pencil drawing, 53 x 82cm Scale 1 : 12

147/2	-		Drawing. Ref. 311057. Coating head/R.W. Munro Ltd., London N11 Pencil drawing, 69 x 97cm Scale 1 : 12
4			
147/2	-		View showing general arrangement. [Festooning gear ...] Line drawing with wash on cartridge paper, 56 x 76cm Scale 1 : 4
5			
147/2	-		W/O/ 1923/ Drawing. No. 36(?) Paper coating & re-reeling mac[hine]/R.W. Munro Ltd., London N15 Blueprint, 46.5 x 75.5cm Scale 1 : 8
6a			
-			
147/2	-		W/O 1923/59. Paper coating machine (large type)/R.W. Munro Ltd., London N15 Blueprint, 60.5 x 71.5cm Scale 1 : 8
6b			
-			
147/2	-		Drawing. No. P.C.M. 42. Carbon paper coating machine/R.W. Munro Ltd., London N15 Ink drawing, 52 x 77cm No scale
7			
147/2	-		File 25 P.C.M. Layout for paper lining machine/R.W. Munro Ltd., London N15 Pencil drawing, 44 x 76cm Scale 1 : 12
8			
147/2	1921 Oct		Proposed photographic factory/R.W. Munro Ltd., London N15 Ink drawing, 34 x 85cm Scale 1 : 96
9	27		
147/3	[1933]		W/O/ Enq. Drawing. No. 331023. Emery etc. paper making plant layout/R.W. Munro Ltd., London N15 Pencil drawing, 55.5 x 77.5cm Scale 1": 12'?
0			
147/3	1928 Nov		W.O. 1985/2. Sheet A. [Factory layout]/R.W. Munro Ltd., London N15 Pencil drawing on tracing paper, 51 x 80.5cm Scale 1 : 48
1	1		
147/3	1931 Feb		Proposed photographic factory. Sheet No. 2. [Bears note 'Chinese inquiry (photographic)']/R.W. Munro Ltd., London N15 Pencil drawing on tracing paper, 60.5 x 94.5cm Scale 1 : 50
2	24		
147/3	-		Drawing. No. 26535. Photographic paper & film making factory/R.W. Munro Ltd., London N15 Pencil drawing, 60 x 74.5cm Scale 1" : 10'
3			

147/3 1947 May Preliminary layout for proposed photographic  
4 26 factory/R.W. Munro Ltd., London N11  
Pencil drawing, 56.5 x 82.5cm Scale 1: 48?

147/3 - Messrs. Kosmos Photographics Limited factory  
5 extension/Robert Bennett & Wilson Bidwell,  
architects, Letchworth, Herts.  
Lithograph with wash, 60 x 101cm Scale 1 : 96, 1  
: 500

147/3 - [--- untitled --- building layout (plan)]  
6 Ink drawing, 63.5 x 93.5cm Scale 1 : 120

148

148/1 1949 Aug W/O No. 2045/1. Drawing. No. 112. General  
5 arrangement of plate coating machine/R.W. Munro  
Ltd., London N11  
Pencil drawing on oiled linen paper, 67.5 x  
101.5cm Scale 1: 12, 1: 1

148/2 1921 Feb Proposed plate coating factory ... 548 square  
25 metres/R.W. Munro Ltd.  
Line drawing with wash on paper, 56 x 76cm Scale  
1 : 100

148/3 1901 Nov Reg. 277. Emulsion washing machine/R.W. Munro,  
19 Mechanical Engineer, London  
Ink drawing (bearing text) on oiled linen paper,  
57 x 77cm. Scale 1 : 4

148/4 1902 Mar General arrangt. of the coating trough/R.W. Munro  
3 Ink drawing on oiled linen paper, 61.5 x 79cm.  
Scale 1 : 1

148/5 1904 Dec Reg. No. 195. Plate coating trough/R.W. Munro,  
6 London Ink drawing on oiled linen paper, 50.5 x  
59.5cm. Scale 1 : 1

148/6 1920 Oct Special glass coating machine/R.W. Munro Ltd.,  
a 29 London N15  
Coloured pencil drawing on paper, 38.5 x 67cm. No  
scale

148/6 1920 Dec Plate coating machine. Ferrotpe. Design No.  
b 10 1/R.W. Munro Ltd., London N15  
Coloured pencil drawing on paper, 56 x 76cm.  
Scale 1 : 4

148/6 1920 Dec Ferro-type plate coating machine. Design No. 2



c	23		for plates 10" x 14"/R.W. Munro Ltd. Coloured pencil drawing, 56 x 76cm Scale 1 : 4
148/7	1922 Mar 4		"Munro" plate coating machine/R.W. Munro Ltd., Tottenham, London Ink drawing on oiled linen paper, 57 x 77cm. Scale 1 : 10
148/8	1924 Jul 22		Glass plate coating machine. Xetal Co./R.W. Munro Ltd. N15 London Line drawing on oiled linen paper, 55 x 80cm. Scale c.1" : 1'
148/9	1926 Jan 25		Glass plate coating machine with "Edwards" system of coating/R.W. Munro Ltd., N15 London Line drawing on oiled linen paper, 34 x 77cm. Scale 1 : 12
148/1 0	1926 Oct 13		W.O.1959. Glass plate coating machine (photographic)/R.W. Munro Ltd., London N15 Line drawing on oiled linen paper, 60.5 x 98cm. Scale 1 : 10
148/1 1a	1929 Jun 5		W.O. 1982/1 & 2. General arrangement of glass plate coating machine. Sheet 4/R.W. Munro Ltd., London N15 Ink drawing on oiled linen paper, 51.5 x 76.5cm Scale 1 : 10
148/1 1b	1929 Sept 16		W.O. 1982/18. Improved glass edging machine/R.W. Munro Ltd., London N15 Ink drawing on oiled linen paper, 68 x 88cm Scale 1 : 4
148/1 1c	1928 Dec 27		W.O. 1982/4. Slow conveyer. General arrangement. Sheet no. 8/R.W. Munro Ltd., London N15 Line drawing on oiled linen paper, 57 x 102.5cm Scale 1 : 12
148/1 1d	1928 Nov 5		W.O. 1982/SUS. --- untitled --- /R.W. Munro, London N15 Pencil drawing on oiled linen paper, 59 x 94cm Scale 1 : 4
148/1 2	1932 Oct 6		Glass plate coating machine. Drawing. No. 30/R.W. Munro Ltd., London N15 Ink drawing on oiled linen paper, 55.5 x 105.5cm No scale

148/1 3	1933 May 18	Thick gelatine coating machine. Drawing. No. 17533. Sectional elevation/ R.W. Munro Ltd., London N15 Pencil drawing on oiled linen paper, 74.5 x 109cm Scale 1 : 1
148/1 4a	1935 May 17	W/O 2032/2. Conveyor for Kodak plate coater (Australia). Drawing. No. 43P/R.W. Munro Ltd., London N15 Ink drawing on oiled linen paper, 69 x 103cm Scale 1 : 4
148/1 4b	1936 Jan 26	W/O 2032/3. Kodak substratuming mc. & drying tunnel g.a. Drawing. No. 64P/R.W. Munro Ltd., London N15 Ink drawing on oiled linen paper, 47.5 x 108cm Scale 1 : 12
148/1 5	1935 Jul 23	Preliminary layout of plate coater & plate washer for Kodak. Drawing. No. 57P/R.W. Munro Ltd., London N15 Pencil drawing on oiled linen paper, 49.5 x 100.5cm Scale c.1 : 12
148/1 6	1928 Apr 23	Glass vibrator I Ink drawing on oiled linen paper, 58 x 77.5cm Scale 1 : 4
148/1 7	1929 Jan 12	Proposed layout of the "Supertex" safety glass works, Welwyn Garden City, Herts./R.W. Munro Ltd., London N15 Pencil drawing on oiled linen paper, 69.5 x 97cm Scale ¼" : 1'
148/1 8	1930 Dec 5	Proposed layout of safety glass works. Sheet No. 1/R.W. Munro Ltd., London N15 Ink drawing on oiled linen paper, 46 x 78.5cm Scale ¼" : 1'
148/1 9	1919 Oct 10	--- untitled --- / R.W. Munro Ltd., London Ink drawing on oiled linen paper, 48.5 x 96cm. Scale 1 : 12
148/2 0	1924 Apr 7	--- untitled --- / R.W. Munro Ltd. Line drawing with wash on paper, 68.5 x 82.5cm Scale 1 : 2

148/2 1	1914	---	untitled Swedish drawing --- / Kungl. Tekniska Hogskolon ... Stockholm Blueprint, 80 x 120cm Scale 1 : 100
149	1899 Nov 13		No. 995. Section of the M.S.T. for St. Petersburg [&] M.C.T. at Spezia, gauge of rails for same/R.W. Munro, mechanical engineer, London Ink drawing on oiled linen paper, 19.5 x 76.5cm Scale 1 : 12
150	-		Reg. 121. 3003. Drawing Table &c. [on teak rails] Line drawing on oiled linen paper, 47 x 63.5cm Scale 1 : 12
151	1900 Oct 3		No. 176. [untitled, but] Showing Copper Tube as finished upon Mandril, [and] Showing the Copper Float Tube with extension parallel piece.../R.W. Munro, mechanical engineer, London Ink drawing on tracing paper, 37 x 91cm Scale 1 : 1
152			Reg. 202
152/1	1893 Sept 28		No. 479. Tools. [--- untitled ---]/R.W. Munro Ink drawing on cartridge paper, 36.5 x 28.5cm Scale 1 : 1
152/2	1895 Jul 30		--- untitled --- Line drawing on paper, 53 x 33cm Scale 1 : 1
152/3	-		--- untitled --- Line drawing on cartridge paper, 41.5 x 32cm Scale 1 : 1
152/4	1892 Aug 9		8. --- untitled ---/R.W. Munro, mechanical engineer, London Line drawing on tracing paper, 42 x 32.5cm Scale 1 : 1
152/5	-		17. --- untitled --- Line drawing on paper, 28.5 x 22.5cm Scale 1 : 2
152/6	-		18. Chart to Pressure Tube Anemometer. Dines pressure tube anemometer. R.W. Munro, maker On cartridge paper, 29 x 50cm Scale 1 : 1
152/7	1895 May 14		No. 721. 3 Patterns for Iron/R.W. Munro Pencil/ink drawing on tracing paper, 35 x 76cm

Scale 1 : 1

- 152/8 1895 May 11 No. 721. Mandril in Cast Iron/R.W. Munro  
Pencil/ink drawing on tracing paper, 32 x 76cm  
Scale 1 : 1
- 152/9 1901 Dec 21 No. 249. Pressure Tube Charts for Feet per Second  
.../R.W. Munro, Maker  
On tracing paper, 33 x 51.5cm Scale 1 : 1
- 153/1 - General arrangement of the Workshops in  
connection with St. Peters[b]urg Experimental  
Tank  
Line drawing with wash on oiled linen paper, 49.5  
x 42cm Scale 1 : 200
- 153/2 1892 Jan Tracing of the Tank showing disposition of the  
principals of the roof. [Bears Russian signature]  
Line drawing with wash on oiled linen paper, 14 x  
73cm Scale 1 : 200
- 153/3 1892 Jan 18 Reg. 121. 3160. Copy of tracing sent to St.  
Petersburgh/R.W. Munro  
Line drawing on tracing paper, 51.5 x 76cm Scale  
1 : 12
- 153/4 1892 Jan [Profile & plan & cross section of further end of  
tank; floor to which Shaping Machine and its  
rails are to be bolted. Bears Russian Signature  
as 153/2]  
Line drawing with wash on oiled linen paper, 57.5  
x 91cm Scale 1 : 48
- 153/5 1892 Apr 22 Reg. 121. St. Petersburg. Model Shaping  
Machine/R.W. Munro  
Line drawing with wash on cartridge paper, 56 x  
76.5cm Scale 1 : 12
- Miscellaneous
- 154 1895-1900 Dines Pressure Tube Anemometer. Recording Form.  
Reg. 202. ... also Gauges. [1 envelope]
- 155 1895-1920 Glass Plate Dividing Machine, Automatic. Munros.  
Reg. 249 [&] Reg. 595 [1 envelope]
- 156 1900 [British & Belgian patent papers of Benjamin E.  
Edwards, 44 Beulah Road, Thornton Heath, Surrey,

photographic chemist. [1 envelope]

157

Box of 61 b & w photographic prints of scientific instruments and apparatus. [None bears a title; a few appear to be duplicates. All 12 x 16cm or less]

Object no. 1984-407