

His Royal Highness the Prince of Wales London

29095

# B. of J. Ramsden,

Mathematical, Optical, & Philosophical,

(Instrument-Maker)

(At the Golden Spectacles, opposite Sackville Street Piccadilly)

1796			
Aug <sup>10</sup>	A 2ft Improved Sea telescope	3" 13" 6	
	a leather case & belt to do	" 10" 0	
	a 3 feet military telescope	6" 6" 0	
	a leather case & belt to do	12" 0	
<sup>th</sup>	an Ivory opera glass with gilt tubes	2" 2" 0	
13	2 Optical Rectangles	4" 4" 0	
Oct <sup>5</sup>	a pr. of Tortoiseshell hand Spectacles	" 16" 0	
	a pr. of do with single joints	" 10" 6	
	a case to do	2" 0	
1797			
Jan <sup>19</sup>	a plated sliding opera glass	1" 7" 0	
	a long Thermometer on an Ivory scale	1" 5" 0	
	a Hovel to the same & putting up	6" 0	
Feb <sup>18</sup>	a largest size Ther. Round front Fabr <sup>t</sup> & Neam <sup>r</sup> scales	1" 10" 0	
	Two Improved barometers	10" 10" 0	
	a Thermometer Round front, Fabr <sup>t</sup> & Neam <sup>r</sup> scales	2" 2" 0	
	a Hovel to the same & packing case	7" 6	
March 25 <sup>th</sup>	Repairing a Thermometer	16" 0	
Sept <sup>19</sup>	a sliding opera glass plated	1" 16" 0	
Nov <sup>11</sup>	a sliding gilt opera glass	2" 12" 6	
1798	mounting a very large size opera glass	5" 15" 6	

29095A



Received the 31<sup>st</sup> October 1801 of His Royal Highness the Prince of Wales by Adm<sup>l</sup> Payne, Sec<sup>y</sup> Treas<sup>r</sup> the Sum of Forty nine Pounds & Six pence the amount of the annexed Bill to 1800

£ 49. " 6.

for the late Jemy Ramsden  
W<sup>m</sup> George Skyles Esq<sup>r</sup>

*Handwritten text, possibly a name or address, written vertically on the left side of the document.*



His Royal Highness the Prince of Wales London

29095

# B. 5 of J. Ramsden,

## Mathematical, Optical, & Philosophical.

(Instrument Maker.)

(At the Golden Spectacles, opposite Sackville Street Piccadilly.)

1796			
Aug. 10	A 2 <sup>ft</sup> Improved Sea telescope	3 <sup>u</sup> 13 <sup>u</sup> 6	
	a leather case & belt to do	" 10 <sup>u</sup> 0	
	a 3 feet military telescope	6 <sup>u</sup> 6 <sup>u</sup> 0	
	a leather case & belt to do	12 <sup>u</sup> 0	
<sup>#</sup>	an Ivory opera glass with gilt tubes	2 <sup>u</sup> 2 <sup>u</sup> 0	
13	2 Optical Rectangles	4 <sup>u</sup> 4 <sup>u</sup> 0	
Oct. 5 <sup>#</sup>	a pr. of Tortishell hand Spectacles	" 16 <sup>u</sup> 0	
	a pr. of do with single joints	" 10 <sup>u</sup> 6	
	a case to do	2 <sup>u</sup> 0	
1797			
Jan. 19 <sup>uy #</sup>	a plated sliding opera glass	1 <sup>u</sup> 7 <sup>u</sup> 0	
	a long Thermometer on an Ivory scale	1 <sup>u</sup> 5 <sup>u</sup> 0	
	a Hovel to the same & putting up	6 <sup>u</sup> 0	
Feb. 18 <sup>uy #</sup>	a largest size Ther. Round front Fabr <sup>t</sup> & Ream <sup>r</sup> scales	1 <sup>u</sup> 10 <sup>u</sup> 0	
	Two Improved barometers	10 <sup>u</sup> 10 <sup>u</sup> 0	
	a Thermometer Round front, Fabr <sup>t</sup> & Ream <sup>r</sup> scales	2 <sup>u</sup> 2 <sup>u</sup> 0	
	a Hovel to the same & packing case	7 <sup>u</sup> 6	
March 25 <sup>#</sup>	Repairing a Thermometer	16 <sup>u</sup> 0	
Sept. 19 <sup>#</sup>	a sliding opera glass plated	1 <sup>u</sup> 16 <sup>u</sup> 0	
Nov. 11	a sliding gilt opera glass	2 <sup>u</sup> 12 <sup>u</sup> 6	
1798			
Feb. 16	mounting a very large size opera glass	5 <sup>u</sup> 15 <sup>u</sup> 6	}
	in Silver, with sliding tubes		
1800		1 <sup>u</sup> 1 <sup>u</sup> 0	
March 3 <sup>#</sup>	a Thermometer for a bath		
		<hr/> <p style="text-align: right;">49<sup>u</sup> 0<sup>u</sup> 6</p>	

1800

1800

J. P. Bannister  
27. 49. 6