BATE COLLECTION TUBAS, EUPHONIUMS AND SOUSAPHONES

x613	Helicon in Eb – Anon (Perhaps French)	Helicon in Eb, circular valved brass instrument, with 3 Périnet valves one water key, with silver-plated mouthpiece (not original).	Max H = 156 mm Max L = 640 mm Bore = 15.4 mm
658	Bass tuba in Eb – Anon (French or English)	Brass and nickel alloy metal bass tuba in Eb, of brass, with three Périnet valves, nickel alloy mouthpiece.	Max L = 760 mm
x612	Bass tuba in F – Boosey (London)	Bass tuba in F, of brass, with four Périnet valves, two water keys, mouthpiece of nickel alloy.	Max L = 715 mm
665	Bass tuba in BBb, Hawkes (London)	Contrabass tuba, of silver-plated brass, with three Périnet valves, one water key.	Max L = 960 mm
664	Bass tuba in F, Franz Liebelt (Innsbruck)	Bass tuba, tall model, in F, of brass, with three rotary valves with clock springs, nickel alloy bell garland, leather grip.	Max L = 1100 mm
x667	Sousaphone in Eb, Adolph Schmidt (Probably USA)	Sousaphone with widely flaring bell and three valves. A band with four studs encircles the instrument just below the bell. With case, crook, three mouthpieces and an assortment of mouthpipes.	
663	Bass tuba in F – J H Zetsche (Hannover)	Bass tuba in F, of brass, with five Berlin valves, nickel alloy bands on the tubing and nickel alloy bell garland, no mouthpiece.	Max L = 880 mm Bore = 14.8 mm

Max H = 760 mm676 Baritone in Bb -Baritone in Bb, Mahillon, Brussels, c.1840. Early Mahillon (Brussels) model with 4 Périnet valves, the 4th avoiding the use of 1st and 3rd in combination. Curator's Loan for the New Distin Band. 690 Baritone in Bb -Bb Baritone, Boosey & Co, London, first third 20th Boosey & Co century. Three Périnet valves on Blaikley's (London) compensating system. This prevents the pitch being sharp when valves are used in combination by opening access to extra knuckles of tubing when more than one valve is used at a time. 677 Baritone in Eb -Baritone in Eb, Rivière & Hawkes, London, c. Max H = 5631880. 3 Périnet valves. Shown with a Riviere and Hawkes (London) EUPHONIUM of the same make, contrasting the bore of the two instruments which fill very different roles at the same pitch in the British brass band. Euphonium in Bb – Euphonium in Bb, Rivière & Hawkes, London, c. Max H = 580 mm678 Riviere and 1880. 3 Périnet valves. Shown with a Hawkes (London) BARITONE of the same make, contrasting the

bore of the two instruments which fill very different rôles at the same pitch in the British

brass band.

On loan from Jeremy Montagu.

Max L = 2570 mm

x668

Helicon in Eb -

Rapids)

J W York (Grand