

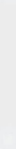
53 441 A. 1:6





53 441 B. 1:6.

53 443 and 53 441 C. 1:9.





53 445. 1:6.

53 452. 1:3.

53,437. Apparatus for showing the position of the Nodes on the opposite sides of a longitudinally vibrating Horse Hair	£ s. d. 0. 6, 0
53,438. Apparatus for Chladni's Figures, Figure, consisting of one iron clamp, one rectangular and one round glass slab 28 cm diameter, in box with sand and case of resin (W. D. Fig. 220 [206])	
53,439. — i de m, with two Metal Discs of 28 cm diameter or length of side respectively	1. 2.0
	1. 8.0
53,440. Black Board for No. 53,438, for showing the dust figures in air plates (W. D. p. 285 [258])	0. 1.0
53,441. Chladni's Sound Figure Disc, of metal, Figures A and B, see also Figures 53,443 and 43,441 C, with heavy iron base, round, rectangular or triangular, 30 cm diameter or length of side	1, 0,0
53,153. Mirror on Stand, Figure 51,153, p. 206 (M. T. p. 9), for rendering the sound figures more visible	1. 8.0
53,443. Tube with Stand for Chladni's Discs, for Hopkins's Experiment on Resonance, Figure 53,443, without sound figure disc	0.18.0
53,444. Sound Figure Disc with Resonance Tube for Hopkins's Experiment, fitted together	
on massive base	1.16.0
53,445. 2 Metal Discs of same shape. Figure, one with foot, the other with handle These plates are of the same pitch. If the one with the handle is bowed and held above the other, the latter shows the same figure by resonance.	1, 10, 0
53,446. Brass Plate with steel rod attached for concentric nodal lines (M. P. I, Fig. 736 [760])	0.12.0
53,447. Square Paper Membrane, 30 cm side, on support with wind tube	
53 449 Round Paper Membrane of 30 am diameter for shore	1.16.0
53,449. Round Paper Membrane of 30 cm diameter, for above	0. 6. 0