

No.	Description of Article and Rate						Per	Tenderer.						
NUTS— <i>continued.</i>														
<i>Iron, Hexagon, 'Engineers'.</i>														
1252	Faced one side, Horton and Son (Limited)—													
	$\frac{3}{8}$ in. .. .. .. .. ..		4/4		gross									
	$\frac{1}{2}$ in. .. .. .. .. ..		5/11	"										
	$\frac{5}{8}$ in. .. .. .. .. ..		8/8	"										
	$\frac{3}{4}$ in. .. .. .. .. ..		13/	"										
	$\frac{7}{8}$ in. .. .. .. .. ..		18/3	"										
	1 in. .. .. .. .. ..		26/4	"										
	1 $\frac{1}{8}$ in. .. .. .. .. ..		36/	"										
	1 $\frac{1}{4}$ in. .. .. .. .. ..		48/9	"										
1257	Faced both sides, Horton and Son (Limited)—													
	$\frac{3}{8}$ in. .. .. .. .. ..		6/5	"										
	$\frac{1}{2}$ in. .. .. .. .. ..		9/4	"										
	$\frac{5}{8}$ in. .. .. .. .. ..		14/7	"										
	$\frac{3}{4}$ in. .. .. .. .. ..		20/8	"										
	$\frac{7}{8}$ in. .. .. .. .. ..		28/9	"										
	1 in. .. .. .. .. ..		37/6	"										
	1 $\frac{1}{8}$ in. .. .. .. .. ..		55/	"										
	1 $\frac{1}{4}$ in. .. .. .. .. ..		72/	"										
1262	Finished bright, Horton and Son (Limited)—													
	$\frac{3}{8}$ in. .. .. .. .. ..		7/6	"										
	$\frac{1}{2}$ in. .. .. .. .. ..		11/6	"										
	$\frac{5}{8}$ in. .. .. .. .. ..		15/	"										
	$\frac{3}{4}$ in. .. .. .. .. ..		20/	"										
	$\frac{7}{8}$ in. .. .. .. .. ..		30/	"										
	1 in. .. .. .. .. ..		44/	"										
	1 $\frac{1}{8}$ in. .. .. .. .. ..		54/	"										
	1 $\frac{1}{4}$ in. .. .. .. .. ..		72/6	"										
1264	Oakum .. .. .. .. ..		31/6	cwt.			144 Briscoe and Co. (Ltd.).							
1265	Oil, gas-engine, cylinder, Tangye's .. .. ..		4/	gal.			238 J. Chambers and Son (Ltd.).							
1267	Oil, kerosene, 150° Fahr., in Abel's closed tester, "White Rose"		/9 $\frac{7}{8}$			,,	221 Vacuum Oil Company (Ltd.).							
Oil-bottles, Braime's, solid-pressed steel, seamless, No. 1—														
1268	$\frac{1}{2}$ gallon .. .. .. .. ..		36/	doz.			144 Briscoe and Co. (Ltd.).							
1269	1 gallon .. .. .. .. ..		46/	"			"							
Oil-bottles, Kayes' corrugated steel, without spout—														
1270	$\frac{1}{2}$ gallon .. .. .. .. ..		29/	"			"							
1271	1 gallon .. .. .. .. ..		35/	"			"							
Oil-feeders, common—														
1272	1 pint .. .. .. .. ..		12/6	"			167 Laidlaw & Gray (Ltd.).							
1273	2 pints .. .. .. .. ..		22/	"			110 John Edmond.							
1274	$\frac{1}{4}$ pint, spring bottom .. .. .. .. ..		7/3	"			"							
Oil-feeders, Braime's standard Admiralty pattern, "O" type, with interchangeable copper spouts—														
1275	$\frac{1}{2}$ pint, No. 09 .. .. .. .. ..		25/3	"			238 J. Chambers and Son (Ltd.).							
1276	1 pint, No. 011 .. .. .. .. ..		35/6	"			Ditto.							
1277	1 $\frac{1}{2}$ pint, No. 012 .. .. .. .. ..		41/6	"			"							
1278	1 pint, with large valve and spout outlet for thick oil		42/	"			"							
1279	1 $\frac{1}{2}$ pint, with large valve and spout outlet for thick oil		48/	"			"							
Oil-feeders, spare copper spouts for above (Braime's)—														
1280	6 in. .. .. .. .. ..		3/6	"										
1281	8 in. .. .. .. .. ..		5/	"										
1282	10 in. .. .. .. .. ..		7/	"										
1283	12 in. .. .. .. .. ..		7/11	"										