

MINISTER'S DECISIONS UNDER CUSTOMS ACTS—continued.

Goods.	Rate of Duty.		
	British Preferential Tariff.	Intermediate Tariff.	General Tariff.
<i>As a. &amp; m.s.—continued.</i>			
"Spondite" (copper wove wire faced with a coating of celluloid) .. ..	Free	10 per cent.	10 per cent.
Springs, truss .. .. .	Free	5 per cent.	10 per cent.
Staple-rings and plates, brass, used as handles in the manufacture of shirt-boxes	} Free	.. Free ..	Free.
Staple-rings, suspending (for almanacs) .. .. .			
Steel band saw-plates (blanks for making saws) .. .. .			
Steel, with bevelled edge, for making curd-knives .. .. .			
Steel, bevelled, for the manufacture of planer-knives .. .. .			
Steel blanks, plain, for the manufacture of cams for brushmaking-machines ..	} Free	.. 5 per cent.	10 per cent.
Steel blanks for making plane-irons .. .. .			
Steel cast discs in the rough, plain or with hole in the centre, for manufacture of circular saws or milling-cutters			
Steel forged discs in the rough, unworked in any way, for the manufacture of cog-wheels for speed-gears of motor-cars			
Steel ribbon, used in manufacturing lock springs or surveyors' steel bands ..			
Stoves and ranges, &c., fittings for, viz.—			
Canopy-pins, being ironfounders' shanks or pins for the manufacture of ranges, &c.			
Gas-cookers, materials for the manufacture of, viz.—			
The following materials when declared for use in the manufacture of gas-cookers:—			
Enamelled iron crowns specially suited for placing on top of and completing gas-cookers			
Enamelled iron plates with edges turned over for the oven-doors of gas-cookers			
Enamelled iron plates, bored, or having edge turned over, specially suited for lining the backs and sides of gas-cooker ovens			
Range knobs and ventilators .. .. .	} Free	.. Free ..	Free.
Tablets marked "Hot," "Cold," used in manufacture of water-taps .. ..			
Tamarinds .. .. .	Free	Free	Free.
Tanners', curriers', and fellmongers' requisites—	} Free	.. Free ..	Free.
Degras, French .. .. .			
"Degras, vacuum" .. .. .			
"Delanatory" (consisting of sulphides of lime and soda), for removing wool from sheep-skins			
"Depilatory" (compound of sulphide of calcium with free lime and excess of potash), for removing wool from sheep-skins			
"Enso," a tanners' bate, similar in composition to "Oropon" ..			
"Kromol" oil .. .. .			
"Kromoline" for finishing sole-leather .. .. .			
Myrabolan, solid extract of .. .. .			
"Oropon," a tanners' bate, chiefly composed of ammonium-chloride mixed with vegetable matter			
Tanning-compound, a mixture of extract of oak or other tanning-bark and molasses			
Tanning-extract, "Alpha" .. .. .			
Tanning-extract, "Hemlock" .. .. .			
Tanning-extract, mixture of tannic acid and sugar .. .. .			
Tennis-racquet presses, metal fittings for the manufacture of, viz.—	} Free	.. 5 per cent.	10 per cent.
Screwed bolts, hinged .. .. .			
Tin sheets, embossed, other than in lettering or printing .. .. .	Free	20 per cent.	20 per cent.
Tinsmiths' materials, viz.—	} Free	.. 5 per cent.	10 per cent.
Hollowware, fittings for, viz.—			
Handles, brass, for kettles .. .. .			
Handles, wood and fibre, for teapots .. .. .			
Handles, teapot, and hot-water jug, non-conductors, of bone, wood, &c., for			
Knobs for kettles, metal or wooden .. .. .			
Spouts, brass, for oil-cans .. .. .			
Spouts, copper, for kettles .. .. .			
Spouts, teapot and coffeepot .. .. .			
Screw caps, brass, for manufacture of lead traps .. .. .			
Stoppers, &c.—			
Necks and capsules, tin, for making varnish-tins .. .. .			
Oil-cans, brass stoppers for .. .. .			
Screw tops and necks used in the manufacture of tins .. .. .			
Screws, brass feeder, for manufacture of seed-canisters .. .. .			
Strainers, milk, loose sieves of brass gauze and tin, for manufacture of ..			
Watering-can roses, metal stamped and perforated for .. .. .			
Watering-can roses, brass screw connections for .. .. .			
Tires, rubber, materials for repair of—			
Cord patches for repairing broken cord in a cord tire .. .. .			
Fabric for repairing casings; breaker fabric or breaker strips. (These are loosely woven cotton fabrics with a layer of rubber "gum" on one side)			
Motor-tire sleeves, being patches composed of layers of canvas and rubber, to be placed inside tire-covers			
Reliners in lengths (made of layers of fabric solutioned together and shaped to fit inside tire-covers)			
Rubber studs, being double repair patches, one part to go inside the inner tube and the other part outside			
Tire plasters for repairing blow-outs or breaks on inside of cover ..			