## Minister's Decisions under Customs Duties Act.

Customs Department, Wellington, 10th May, 1921.

To is hereby notified for public information that the Hon. the Minister of Customs has decided to interpret the Customs Duties Act in relation to the undermentioned articles as follows:—

NOTE.—"Not otherwise enumerated" appears as n.o.e.; "other kinds" as o.k.; "articles and materials suited only for, and to be used solely in. the fabrication of goods in the Dominion" as a. & m.s. Articles marked thus † are revised decisions.

Record.	Goods.	Classification under Tariff, and Item No.	Rate of Duty.	
			General Tariff.	Preferential Surtax on Foreign Goods
	A. and m.s., viz.:—			
	Boots and shoes, materials for the manu-	]		
3/84/3	facture of, viz.,— Shank and heel brace, the "Wizard,"			
0,01,0	for strengthening the waists of shoes			
9 /450	and keeping the heels in position			
3/452	Brass, section, in lengths, not bored, polished or otherwise worked, with			
	edge specially bent for use in the			
2 /190 /9	manufacture of fanlights			
3/129/2	Fasteners, viz.,— "Acme" shook tie-fasteners, of metal,			
	specially holed and shaped for fasten-			
	ing the ends of wire ties round bundles of boards and other goods	As a. and m.s. (482)	Free.	
†5/98/ <b>4</b>	Furriers' accessories, viz.,—	As a. and m.s. (402)	riee.	
. , ,	Fur-clips, of approved pattern, whether			
	of metal or of metal with one-half covered with textile, specially suited	. •		
	for use in the manufacture of furs			
	in New Zealand			
8/36	Textiles of patterns approved by the Minister, composed of cotton or artifi-			
	cial silk or mixtures of the same, with			
	metallic threads therein, when cut up			
	into shapes specially suited for the manufacture of boots or shoes			
11/32/34	Bicycles and motor-cycles, accessories for,	1)		
	viz.:—	1 (170)	10	10
	Caps, tank-filler Nets, used as dress-guards on women's	As parts of motor-cycles (170) As nets and netting (241)	10 per cent. 20 per cent.	10 per cent. 10 per cent.
	bicycles	no note and noteing (211)	20 per cont.	To per cent.
5/98/5	Chains, metal, covered with textile, for	As haberdashery, n.o.e. (81)	20 per cent.	10 per cent.
†13/86	fur boas or other apparel Clock and barometer combined, the parts	•		
	to be separately classified as follows,—			
	Clock portion	As clocks (126)	20 per cent. Free.	10 per cent.
	Barometer portion Dental appliances, viz.:—	As scientific instruments (280)	riee.	
12/46	Dentists' impression outfits, the under-		1	
	mentioned articles included therein to be classified as follows,—			
	Heating element with cord and plug	As electrical appliances, n.o.e. (176)	20 per cent	10 per cent.
14/90/0	Enamelled bowls and tray	As hollow-ware, n.o.e. (178)	20 per cent	10 per cent.
14/32/2	Glass, "Triplex" safety, composed of two layers of glass with a sheet of xylonite			
	between them:—			
	In shapes identifiable as parts of motor	As parts of motor vehicles, n.o.e.	10 per cent	10 per cent.
	vehicles, even if having polished or bevelled edges	(194 <sub>A</sub> )		
	In square, oblong, circular, or other			
	shapes, not identifiable as parts of			
	motor vehicles— With bevelled edges	As glass bevelled (509)	25 per cent	12½ per cent.
	With edges polished or otherwise	As glassware (121)	20 per cent	10 per cent.
	worked With edges unpolished or unworked	As glass, other kinds, n.o.e. (322)	Free.	
	Machinery, n.o.e., viz.:—	As glass, other kinds, n.o.e. (522)	Tiee.	
2/17/3	Grinding-mill, the "Kek," a disc grinder	As machinery, n.o.e. (182)	20 per cent	10 per cent.
	suitable for use in grinding sand, cement, phosphates, &c. (claimed as			
	engineers' machine tools)			
13/84	Medals, being miniatures of military and	As manufactured articles of metal,	20 per cent	10 per cent.
	civil decorations Scientific apparatus:—	n.o.e. (183)		
16/57	"Cambridge temperature indicator," an	]		
	appliance for determining the tem-			
3/66/10	perature of furnaces from a distance "G.E. flow-meter," used for accurately			
, -,	measuring the total flow of water,			
•	steam, air, gas, oil, &c., through	As scientific apparatus (280)	Free.	
	pipes or closed conduits, and steel flow-nozzle, used therewith, for in-	solentine apparatus (200)	1100.	
	creasing the velocity of water, &c.,		ŀ	
	to be measured thereby (Note.—The bracket used to sup-			
	port the flow-meter is liable to duty			
40/305	as manufactures n.o.e. of metal)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	та	90
†3/185	Steel rods of "bright polished silver steel" in lengths for the manufacture of tools	As rod steel (390)	Free	20 per cent.
3/274/2	Tacks, coopers' clout, with tack head,	As tacks, 1 in. and under (421)	Free.	
	under 1 in. in length			

Note.—The following decision is cancelled: "Machines, miscellaneous, viz.—Countershaft (imported with engineers lathe), &c. (See Minister's Order No. D. 57, gazetted on 13th January, 1921.)