SCHEDULE I—Continued

-

r

	The state of the s	
No. of Canadian Tariff Item	Description of Article	Rate of Duty on Goodst he Growth, Produce or Manufacture of the United States of America
ex 427	Wire stitchers and staplers, either hand or power type, but not including motive power; complete parts of the foregoing	5 p.c.
427a	All machinery composed wholly or in part of iron or steel, n.o.p., of a class or kind not made in Canada; complete parts of the foregoing	10 p.c.
427b	Ball and roller bearings	17½ p.c.
427c	Machinery for dairying purposes, viz.: Power churns, power milk coolers, power fillers and cappers, power ice cream mixers, power butter printers, power cream savers, power bottle sterilizers, power brine tanks, power milk bottle washers, power milk can washers; ice-breaking machines, valveless or centrifugal milk pumps, sanitary milk and cream vats; none of the foregoing machinery to include motive power.	15 p.c.
ex 427e 427a	Automatic machines for making and packaging cigars and cigarettes, not to include tobacco-preparing machines	10 p.c.
ex 427h ex 445f ex 445k ex 446a	Motion picture projectors, are lamps for motion picture work, motion picture or theatrical spot lights, light effect machines, motion picture screens, portable motion picture projectors with or without sound equipment; electric rectifiers or generators designed for use with motion picture projectors; complete parts of all the foregoing, not to include electric light bulbs, tubes, or exciter lamps.	15 p.c.
428c	Engines or boilers and complete parts thereof, n.o.p	25 p.c.
428e	Diesel and semi-diesel engines, and complete parts thereof, n.o.p	20 p.c.
428f	Air-cooled internal combustion engines of not greater than 1½ h.p. rating, and complete parts thereof	20 p.c.
429	Cutlery of iron or steel, plated or not: ex (g) Safety razor blades	25 p.c.
430	Nuts and bolts with or without threads, washers, rivets, of iron or steel, coated or not, n.o.p.; nut and bolt blanks, of iron or steelper one hundred pounds and	50 ets. 17½ p.c.
431b	Adzes, anvils, vises, cleavers, hatchets, saws, augers, bits, drills, screw-drivers, planes, spokeshaves, chisels, mallets, metal wedges, wrenches, sledges, hammers, crowbars, cantdogs, and track tools, picks, mattocks, and eyes or polls for the same	27½ p.c.
431c	Machinists' or metal workers' precision tools and measuring instruments, viz.: Calipers, micrometers, metal protractors and squares, bevels, verniers, gauges, gauge blocks, parallels, buttons, mercury plumb bobs, dividers, trammels, scribers, center punches, pocket speed indicators, straight edges, key seat clamps and other clamps and vises used by toolmakers for precision work, precision tools and measuring instruments, n.o.p.	10 p.c.
431d	Engineers', surveyors' and draftsmen's precision instruments and apparatus, viz.: alidades; altazimuth surveying instruments; aneroid barometers, engineering, military and surveying; angle prisms; boards, military sketching; box sextants; clinometers; compasses; cross staff heads; curves, adjustable, irregular, railroad and ship; curvimeters; drafting instruments of all kinds, including fitted cases containing the same; dipping needles; drafting machines; heliographs; integrators; levels, tripod and hand or pocket types; levelling rods; liners, section; meters, portable for hydraulic engineering; pantographs; planimeters; protractors; parallel rulers; parallel ruling attachments; poles, ranging; pedometers and paceometers; plane tables, military and topographic; scales, flat and triangular; slide rules; splines; straight edges, steel and wooden; telemeters; tallying machines, pocket; tee squares, steel and wooden; telemeters; theodolites; transits, tripod and hand or pocket types; triangles of all types; tripods for use with any of the fore-	office and at
69597—43		10 p.c.