

EXTRAORDINARY

REGISTERED AS A NEWSPAPER IN CEYLON.

Published by Authonity.

No. 6,908 - SATURDAY, NOVEMBER 10, 1917.

## Part I.-General.

### PROCLAMATION BY THE GOVERNOR.

In the Name of His Majesty GEORGE THE FIFTH, of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas, King, Defender of the Faith.

### PROCLAMATION.

By His Excellency Sir JOHN ANDERSON, Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George, Knight Commander of the Most Honourable Order of the Bath, Governor and Commander-in-Chief in and over the Island of Ceylon, with the Dependencies thereof.

#### JOHN ANDERSON.

Anvils.

1.

K NOW Ye that We, the Governor of Ceylon, in pursuance of the powers vested in Us by "The Necessaries of War Exportation Ordinance, No. 9 of 1914," do hereby prohibit the exportation from Ceylon of any of the goods enumerated in the schedule hereto, except under license by the Principal Collector of Customs.

Given at Kandy, in the said Island of Ceylon, this Tenth day of November, in the year of our Lord One thousand Nine hundred and Seventeen.

By His Excellency's command,

R. E. STUBBS, Colonial Secretary.

# GOD SAVE THE KING.

SCHEDULE.

2 Asbestos and articles manufactured wholly or partly of asbestos.

3. Axes. 4. Barrels and casks, empty, and their distinctive component parts, including barrel shocks and staves, other than such barrels or casks as have been previously imported full and are being returned empty whether whole or in parts. 5. Bearings, ball and roller, and steel balls, and rollers suitable for bearings.

Belting, woven hair. 6.

Boiler tubes. 7.

8. Boilers.

9. Boots and shoes, materials and tools used in the manufacture of; the following :-

Boot and shoe grindery, including clog nails.

Cutters. Drivers.

- Eyelets.
- Groovers.
- Hooks.
- Shoemaker's tools, hand and machine.
- Buckets suitable for camp use.
- 11. Cables, chain. 12.
- Cables, insulated. 13. Castings, malleable, hæmatite iron.
- 14. Acetic acid.
- Calcium carbide. 15.
- 461

10.

16. Coal tar, all products obtainable from and derivatives thereof suitable for use in the manufacture of dyes and explosives, whether obtained from coal tar or other sources, and mixtures and preparations containing such products or derivatives.

17. Creosote, and creosote oils (except wood tar oil) and mixtures, and preparations containing such-creosote or creosote oils.

18. Glycerine, and preparations containing glycerine not otherwise specifically prohibited. 19. Lead compounds, and mixtures containing lead

compounds.

20. Soda. caustic. 21. Sodium silicate and mixtures containing sodium silicate

22. Sulphuric acid and mixtures containing sulphuric acid.

23. Coke, except petroleum coke.

- 24. Copper manufactures, the following :----
- All articles wholly or partly manufactured of copper or its alloys, except articles partly manufactured of copper or its alloys in which the total weight of copper and copper alloy does not exceed 5 per cent. of the total weight of the article and does not exceed 56 lb.

25. Copper, whether refined or unrefined, unwrought, wrought, or partly wrought, of all kinds and descriptions, including brass, bronze, yellow metal, and all other alloys of conner of copper.

26. Cotton waste and articles containing cotton waste.

27. Cotton wool and articles containing cotton wool.

28. Crucibles (plumbago).

462

29. Cylinders, metal, such as can be used for containing compressed gas.

30. Electrical apparatus and plant for the generation, distribution, and utilization of electric power, not otherwise prohibited.

31. Electric lamps (except carbon filament lamps, arc lamps for street lighting, and pocket electric lamps and their component parts).

32. Emery and corundum and manufactures thereof, carborundum, alundum, crystolon, and all other artificial abrasives and manufactures thereof.

33. Explosives.

34.

Fencing staples. Fire bricks and fire clay. 35. 36.

Forges, portable.

Fuel economizers constructed of cast iron pipes, 37. used as auxiliary heating apparatus in connection with land or marine steam boilers.

38. Fuses.

Galvanized sheets, corrugated or flat. 39.

40. Grindstones.

41. Hacksaw blades.

Hammers. 42.

Handles and helves for grubbers, pickaxes, spades, 43. and shovels.

Hatchets. 44.

Insulating materials, the following :----45.

Compounds intended for the purpose of electrical insulation.

Leatheroid.

Oiled cloth and tape. Vulcanized fibre.

Zinc-barium pigments made from zinc salts and barium sulphate (except zinc oxide).

46. Iron angles, channels, joists, tees, and other sectional material.

47. Iron bars, including flats, rounds, and other sections and shapes.

48. Îron billets, blooms, and slabs.

49. Iron bridge work, pier work, and constructional material.

50. Iron hoops and strips.

51. Iron ingots. \

**52**. Iron ore.

Iron, pig. 53.

54. Iron pipes (wrought).

Iron plates and sheets. 55.

Iron scrap (cast only). 56.

Iron sheet bars. 57.

58. Iron tubes.

Lanterns suitable for camp use. 59.

Lead, lead alloys, and manufactures of lead or of lead 60. allovs.

6Ì. Lead-coated sheets.

62. Belting, hydraulic leather, pump leather, and leather

manufactures suitable for textile machinery.

Canvas hose. 63. 64. Lubricants and articles and mixtures containing

lubricants. 65. Machinery, agricultural, including hand tools which

can be used for agricultural purposes. 66. Machinery, metal-working, and component parts and accessories thereof.

Magnetos and component parts thereof. 67.

Manganese and manganese ore. 68.

Mantles, incandescent. Matchets. 69. 70

Nails, wire.

71. Needles for boot-making machines. 72.

Needles, hosiery, machine (latch and bearded). 73.

74. Oakum.

Packings, engine and boiler. 75.

76. Pickaxes.

Pipes, cast iron. 77.

Pitch, and all mixtures, preparations, and commo-78. dities of which pitch forms an ingredient.

Shipbuilding materials, the following :--79.

Condenser tubes.

🛬 Engines for use on board ship (including Diesel and other internal combustion engines for marine propulsion) and component parts of such engines. Iron and steel castings and forgings for hulls and machinery of ships. Machinery for steamships, and component parts thereof. Sectional materials for shipbuilding. Ships' auxiliary machinery. Ships' telegraphs and component parts thereof. Steering gear and component parts thereof.

Winches.

Windlasses.

80. Slagwool.

81. Sparking plugs.

Spelter and spelter dross. 82.

Spirits, methylated, and mixtures containing 83. methylated spirits.

84. Steel containing tungsten or molybdenum, and any tools or other articles made from such steel.

85. Steel and steel articles containing chrome, cobalt, nickel, or vanadium.

86. Steel angles, channels, joists, tees, and other steel sectional material.

87. Steel bars, including flats, rounds, and other sections and shapes.

Steel billets, blooms, and slabs. 88. 89.

Steel bridge work, pier work, and structural material. Steel flyers. 90.

91. Steel hawsers.

92. Steel hoops.

93. Steel ingots.

94. Steel plates and sheets.

Steel rivets, bifurcated. 95.

Steel scrap. Steel sheet bars. 96.

97.

Steel travellers. 98.

99. Steel tubes.

100. Steel wire rope.

101. Tallow.

Tar, coal 102.

103. Tar, wood.

Telegraphs (including wireless) and telephones, and 104. instruments and materials for.

105. Terneplates and receptacles (whether empty or full) made from terneplates.

106. Tin, manufactures of (including hollowware, tin plates, and receptacles, whether empty or full, made from tin plates).

107. Tools, small, the following :---

Boring cutters.

Chucks.

Files, other than shoemakers' seat files. Hacksaws.

108. Turpentine (oil and spirit), and articles containing

Varnishes not otherwise prohibited.

Wood-screws made of iron or steel.

109. Turpentine substitute, and articles containing .

Valves, gas, steam, and water. Varnishes containing shellac, oil, turpentine, or

Wire, barbed, and galvanized wire, and imple-

Zinc, alloys of zinc, manufactures of zinc, and zinc

Lathe tools.

Measuring tools.

Milling cutters. Reamers.

Screwing tackle.

Slitting saws.

turpentine.

110.

111.

112.

114.

115.

116.

117.

118.

119.

120.

121.

122.

123.

124.

dust.

H. C. COTTLE, GOVERNMENT PRINTER, COLOMBO, CEYLÓN

turpentine substitute.

turpentine substitute.

113. Vices.

Thread milling hobs. Twist drills.

ments for cutting or fixing such wire.

Wire, card.

Wire, heald.

Wire, iron.

Wire, reed.

Wire, steel.

Wire rods, steel.

Wires, insulated.