Notice Under the Regulations Act, 1936

NOTICE is hereby given in pursuance of the Regulations Act, 1936, of the making of regulations and orders as under:—

Authority for Enactment.		Short Title or Subject-matter.	Serial Number.	Date of Enactment.	Price (Postage 1d. Extra).
Rehabilitation Act, 1941		Rehabilitation (Travelling-allowance) Regulations 1947, Amendment No. 2	1950/99	21/6/50	2d.
Licensing Amendment Act, 1948	• •	Licensing Control Commission (Travelling-allowance) Regulations 1950	1950/100	21/6/50	3d.
Health Act, 1920	••	Health (Drainlayers' Registration) Regulations 1948, Amendment No. 1	1950/101	21/6/50	ld.
Food and Drugs Act, 1947	٠.	Food and Drugs Regulations 1946, Amendment No. 4	1950/102	21/6/50	3d.
Education Act, 1914	٠.	Post-primary Schools Accounts Regulations 1950	1950/103	21/6/50	6d.
Economic Stabilization Act, 1948		Flour Subsidy Reduction Regulations 1950	1950/104	21/6/50	2d.
Transport Act, 1949	• •	Motor-vehicles Registration and Licensing Regula- tions 1949, Amendment No. 1	1950/105	21/6/50	1d.

Copies can be purchased at the Government Printing and Stationery Office, Lambton Quay, Wellington. Prices for quantities supplied on application. Copies may be ordered by quoting serial number. R. E. OWEN, Government Printer.

The Standards Act, 1941.—Specifications Declared to be Standard Price of Copy (Post Free). Specifications Date of Declaration. Number and Title of Specification. NOTICE is hereby given that on the dates stated in the first s. d. 2 0 24th May, 1950 N.Z.S.S. 729: Bacteriological test tubes column hereunder, the undermentioned specifications were declared to be standard specifications by the Minister of Industries and Commerce pursuant to section 8 of the Standards Act, 1941:— Durham fermentation tubes, and Dreyer agglutination tubes (being B.S. 625–1935) N.Z.S.S. 730: Three special flasks with 2 0 24th May, 1950 N.Z.S.S. 730: Three special flasks with graduated necks [(i) Bulb 45 ml., scale 5 ml. (ii) Bulb 150 ml., scale 10 ml. (iii) Bulb 200 ml., scale 25 ml.] (being B.S. 676–1936)

N.Z.S.S. 731: Spot-welding for light assemblies in mild steel (being B.S. 1140, 1946) Price of copy (Post Free). Date of Declaration. Number and Title of Specification, $24 {\rm th} \; {\rm May}, \, 1950$ 2 0 N.Z.S.S. 379: Flameproof enclosure of 12th May, 1950 5 0 electrical apparatus for power and lighting plant (being B.S. 229–1946 with Amendments PD 535, July, 1946, 1140-1946) N.Z.S.S. 746: Procedure in inspection 29th May, 1950 2 6 of copper-base alloy sand castings, Code of (being B.S. 1367–1947) N.Z.S.S. 748: Glossary of terms applicand PD 886, February, 1949) N.Z.S.S. 606: Drawn lead traps (being 29th May, 1950 2.0 24th May, 1950 2 0 able to wrought products in copper, zinc, brass, and other copper alloys (being B.S. 1420-1947)
N.Z.S.S. 749-751: Nickel and nickel alloy hot rolled sheet, and cold-B.S. 504-1944 with Amendment PD B.S. 504-1944 with Amendment PD 353, April, 1945)

N.Z.S.S. 620: 100-ampere flameproof plugs and sockets (restrained type) (being B.S. 279-1947)

N.Z.S.S. 621: Varnished cambric insulated cables for electricity supply (metal-sheathed or braided varnished cambric insulated cambric i 12th May, 1950 29th May, 1950 29th May, 1950 rolled sheet and strip for general 3 0 purposes: 749: Hot-rolled malleable nickel sheet, and cold-rolled malleable nickel sheet and strip (being B.S. cambric insulated annealed copper conductors, dimensions and testing of) conductors, dimensions and testing of the beautiful desired and testing of the property of the 1525-1949) 2 6 750: Hot-rolled nickel-copper alloy sheet, and cold-rolled nickel-copper alloy sheet and strip (being B.S. 1526-1949) 751: Hot-rolled nickel-chromium-iron alloy-sheet, and cold-rolled 1946)
N.Z.S.S. 628: Centrifugally cast
("spun") iron pipes for water, gas,
and sewage (being B.S. 1211-1945)
N.Z.S.S. 635: Battery-operated electric
fences (being B.S. 1222-1945 with
Amendment PD 490, May, 1946)
N.Z.S.S. 669: Electroplated coatings of
nickel and chromium on steel and
brass (being B.S. 1224-1945 with
Amendments PD 507, May, 1946,
and PD 586, January, 1947)
N.Z.S.S. 675: Blackheart malleable
iron castings (being B.S. 310-1947) 24th May, 1950 2 6 iron alloy-sheet, and cold-rolled nickel-chromium-iron alloy-sheet and strip (being B.S. 1527-1949) N.Z.S.S. 752: Rust, acid and heat resisting steel wire (being B.S. 1554-2 0 29th May, 1950 29th May, 1950 2 0 1949) N.Z.S.S. 755: Silver anodes and silver 12th May, 1950 3 0 2 0 29th May, 1950 salts for electroplating (being B.S. 1561-1949) N.Z.S.S. 805-807: Nickel and nickel 29th May, 1950 iron castings (being B.S. 310–1947)
N.Z.S.S. 677: Impact test for cast iron (being B.S. 1349–1947)
N.Z.S.S. 698: Engine testing alloy bars, rods, and sections for 24th May, 1950 2 0 general purposes: 805: Malleable nickel bars, rods, and 2 0 24th May, 1950 sections (being B.S. 1528–1949) 806: Nickel-copper alloy bars, rods, and sections (being B.S. 1529–1949) 2 0 N.Z.S.S. 698: Engine testing equipment (being B.S. 412-1935)
N.Z.S.S. 700: Diamond pyramid hardness numbers (being B.S. 427-1931)
N.Z.S.S. 702: Y-alloy forgings for general engineering purposes (being B.S. 533-1934)
N.Z.S.Z. 708: Acid resisting silicon 24th May, 1950 2 0 2 6 807: Nickel-chromium-iron alloy bars 24th May, 1950 rods, and sections (being B.S. 1530-1949) N.Z.S.S. 808-810: Nickel and nickel 24th May, 1950 2 0 29th May, 1950 alloy wire for general purposes:

8: Malleable nickel wire (being N.Z.S.S. 708: Acid resisting silicon pipes and pipe fittings (elbows, bends, tees, crosses) (being B.S. 1333–1946)
N.Z.S.S. 710: Log-sheets for steam 808: 3 0 12th May, 1950 B.S. 1534-1949) 2 0 809: Nickel copper alloy wire (being B.S. 1535–1949) 2 0 12th May, 1950 boiler plants (being B.S. 1374–1947) N.Z.S.S. 711: Rotary shaft oil seal 810: Nichol - chromium - iron alloy wire (being B.S. 1536–1949) 2 0 12th May, 1950 N.Z.S.S. 811-318: Zinc: units (related dimensions) (being B.S. 29th May, 1950 811: Fine zinc (being B.S. 220–1947) 812: Special zinc (being B.S. 221– 1399–1947) N.Z.S.S. 715: Z.S.S. 715: Picks, beater picks and mattocks (being B.S. 1421–1947 with Amendment PD 865, December, 1948) 12th May, 1950 1947) 813: Foundry zinc (being B.S. 222-N.Z.S.S. 717: Regulus metal (being B.S. 335-1928) N.Z.S.S. 727: Standard temperature of 2 0 1947) 12th May, 1950 2 0 24th May, 1950 Applications for copies should be made to the New Zealand Standards Institute, Hamilton Chambers, 201 Lambton Quay (P.O. volumetric glassware, Report on (being B.S. 554-1934)
N.Z.S.S. 728: Nickel ammonium sul-phate and nickel sulphate for electro-plating (being B.S. 564-1934) Box 3049), Wellington C. 1. 24th May, 1950 2 0 R. T. WRIGHT,

Executive Officer, Standards Council.