The Standards Act 1965—British Standards, Revisions, and Amendments Available for Comment

PURSUANT to subsection (3) of section 23 of the Standards Act 1965, notice is hereby given that the British standards, revisions, and amendments listed in the Schedule hereto are being considered for adoption as New Zealand standard specifications. All persons who may be affected by them and who desire to comment thereon, may, on application, obtain copies on loan from the Standards Association of New Zealand, Private Bag, Wellington C. 1.

Requests should specify that copies are required for comment purposes

The closing date for the receipt of comment is 30 September 1966. Dated at Wellington this 29th day of August 1966.

R. J. SMITH.

Acting Director, Standards Association of New Zealand. (S.A. 114/2/1)

SCHEDULE

LIST OF BRITISH STANDARDS

New Issues B.S.	Title
1121 :	Methods for the analysis of iron and steel— 1121 : Part 44 : 1966 Manganese in ferro-man-
	ganese and related alloys : Volumetric 3s. 1121 : Part 46 : 1966 Zirconium in steel : Gravi- metric. 3s.
	 1121 : Part 47 : 1966 Titanium in iron, steel, and permanent magnet alloys : Photometric. 4s. 1121 : Part 48 : 1966 Molybdenum in iron and steel : Photometric. 3s.
1877 :	Domestic bedding (excluding cellular rubber bed-
	ding)— 1877 : Part 10 : 1966 Mattresses for children's cots, perambulators, and similar domestic articles, 4s. 6d.
3221 :	Medicine measures— 3221 : Part 3 : 1966 Plastics medicine measures of 50 ml capacity. 4s.
	3221 : Part 4 : 1966 Plastics medicine measuring spoons of 5 ml capacity. 4s.
3409 :	(UNC and UNF threads)— 3409 : Part 2 : 1966 Diameters below $\frac{1}{4}$ in. 6s.
3456 :	Testing and approval of domestic electrical appliances 3456 : Section B 12 : 1966 Rechargeable battery- operated dry shavers, 5s.
3494 :	Recommendations on semiconductor devices— 3494 : Part 2 : 1966 Methods of measurement of the characteristics of diodes and transistors
3499 :	(A4 size). £2 2s. School music equipment—
	3499 : Part 9A : 1966 Recommendations to pur- chasers of electric guitars. 4s. 6d.
3667 :	Methods of testing polyurethane foam 3667 : Parts 3–10 : 1966. 4s. 6d.
	Part 3 : Dimensions of test pieces. Part 4 : Apparent density of thin sheet.
	Part 5 : Cell count. Part 6 : Tensile strength and elongation at break
	of thin sheet. Part 7 : Compression set of thin sheet.
	Part 8 : Solvent swelling. Part 9 : Humidity ageing.
3727 :	Part 10 : Heat ageing.
5727	Methods for the analysis of nickel for use in electronic tubes and valves— 3727 : Part 16 : 1966 Determination of combined
	and free magnesium. 4s. 3727 : Part 20 : 1966 Spectrographic method.
	4s. 6d. 3727 : Part 21 : 1966 Determination of magnes-
3853 : 1966	ium (atomic absorption method). 4s. Mechanical balancing of marine main turbine
3900 :	machinery. 12s. 6d. Methods of test for paints (A4 size)—
	Group C Tests associated with paint film for- mation
	Part C2 : 1966 Surface-drying time. 1s. Part C3 : 1966 Hard-drying time. 4s.
	Group D Optical tests on paint films Part D1 : 1966 Colour comparison. 1s.
	Group E Mechanical tests on paint films
	Part E1 : 1966 Bend tests. 4s. Part E2 : 1966 Scratch resistance test. 5s.
	Part E3 : 1966 Impact (falling weight resist- ance). 4s.
	Group F Durability tests on paint films Part F1 : 1966 Alkali resistance of plaster primer-sealer. 2s.
	Part F2: 1966 Resistance to humidity under
	condensation conditions. 2s. Part F3 : 1966 Resistance to artificial weather-
	ing (enclosed carbon arc). 4s. Group G Environmental tests on paint films
	(including tests for resistance to corrosion and chemicale)

Part G3: 1966 Resistance to spotting by liquids. 1s.

New Issues B.S.

- 3907 : -Methods for the analysis of magnesium and magnesium alloys— 3907 : Part 2 : 1966 Determination of iron in

Title

- 3907 : Part 2 : 1966 Determination of iron in magnesium and magnesium alloys (photometric -1 : 10-phenanthroline method). 4s.
 3907 : Part 3 : 1966 Determination of copper in magnesium and magnesium alloys (photometric method). 4s.
 3907 : Part 4 : 1966 Determination of manganese in magnesium and magnesium alloys (photometric-periodate method). 4s.
 3907 : Part 5 : 1966 Determination of manganese in magnesium and magnesium alloys (photometric-periodate method). 4s.
 3907 : Part 5 : 1966 Determination of manganese in magnesium and magnesium alloys (photometric-periodate method) (low contents). 4s.
- 3936 : Nursery stock— 3936 : Part 2 : 1966 Roses. 4s.
 3939 : Graphical symbols for electrical power, telecom-munications and electronics diagrams— 2020 I doi:10.1016/j.j.com
 - 3939 : Introduction : 1966. 5s. 3939 : Sections 1 to 4 : 1966. 15s.

comprising:

- General qualifying and supplemen-
- Section 1 General qualifying and supplemen-tary symbols. Section 2 Unclassified symbols. Section 3 Conductors and connecting devices. Section 4 Resistors.
- 3960 : ---
- Section 4 Resistors. Non-refillable liquefied gas containers— 3960: Part 1: 1966 Liquefied petroleum gas containers for use with appliances complying with B.S. 3879 "Portable liquefied petroleum gas appliances operating at vapour pressure from small L.P. gas containers". 4s. Microwave measuring instruments. 10s. Pageregratizing on gas in superbal tang of 6 and 3966:1966
- Representation on one in. punched tape of 6 and 7 bit coded character sets for data interchange. 3967:1966 4s. 6d.
- 3968: 1966 7-Track magnetic tape for data interchange, recorded at 200 r.p.i. 10s. Steam sterilizers— 3970 : Part 1 : 1966 Sterilizers for porous loads. 3970 : --
 - 6s.
 - 3970 : Part 2 : 1966 Sterilizers for bottled fluids. 5s. Yacht ropes. 10s. Asbestos-cement cable conduits and troughs. 10s.
- 3972 : 1966 3973 : 1966 3974 : -----Pipe supports— 3974 : Part 1 : 1966 Components for rod-type pipe hangers for uninsulated and insulated steel
- 3975 : -----
- and cast iron pipes. 10s. Glossary for landscape work— 3975 : Part 4 : 1966 Plant description. 7s. 6d. Capacity and performance of refrigerated farm milk tanks. 7s. 6d. 3976:1966
- 3977 : 1966 3978 : 1966 Polyamide (nylon) filament ropes (hawser laid). 5s. Water for laboratory use. 4s.
- 3979:1966 Dimensions of electric motors (metric series) (A4 size). 35s.
- 3980 : 1966 Boxes for foam inlets and dry risers. 4s. 6d.
- 3982 : 1966 3983 : 1966
- Zinc dust pigment. 7s. 6d. Methods for the determination of the thickness and bulk of paper. 4s. 6d. Sodium silicates. 4s. 6d. Cyanmethaemoglobin (haemiglobincyanide) solution
- $3984:1966 \\ 3985:1966$
- for photometric haemoglobinometry. 4s. 6d. Methods of test for agricultural grain driers. 12s. 6d. 3986 : 1966 3987 : 1966
- Anodized wrought aluminium for external architect-ural applications. 5s. Wrought aluminium for electrical purposes. Solid 3988 : 1966
 - conductors for insulated cables. 6s
 - Aluminium street-lighting columns. 6s. Acrylic resin teeth. 5s. Doyen's mouth gag. 4s.
- 3989 : 1966 3990 : 1966 3991 : 1966 3992 : 1966 Dimensions of aerial rods and slabs made of ferro-magnetic oxides, for use in telecommunication and allied electronic equipment (A4 size). 6s. Hydrochloric acid, commercial, types 1 and 2. 7s. 6d. Method for the determination of length distribution
- 3993 : 1966 3994 : 1966 of fibres processed on the worsted and woollen systems (by automatic measurement of single fibres). 4s
- Lined moulded industrial rubber boots. 4s. 6d. Colour coding for one-mark and graduated pipettes. 3995 : 1966 3996 : 1966
- Classification of woodworking machines and auxiliary 3997:1966 equipment. 7s. 6d. 3998:1966
- Recommendations for tree work. 10s. Methods of measuring the performance of domestic 3999 : -
- electrical appliances— 3999 : Part 1 : 1966 Electric kettles. 4s. 6d. Recommendations for the care and maintenance of 4001 : ----underwater breathing apparatus— 4001 : Part 1 : 1966 Compressed air open-circuit
 - type. 5s. Cotton ropes (hawser laid). 5s. Loom jacquard cards and paper patterns. 6s. Nylon boot and shoe laces. 4s. 6d. Surgical rubber gloves (single use). 4s. Motion picture export scripts— Pagemended for a fact the momentum of a
- 4002 : 1966 4003 : 1966 4004 : 1966 4005 : 1966
- 4007:1966

Recommendations for the preparation of motion picture export scripts. 7s. 6d.

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