3830	THE NEW	ZEALAND	GAZETTE	No. 13
†NZS 723:1967 (BS 1314:1966) round tubes for electrical purp ‡NZS 1050:1969 (BS 381C:1964) poses. NZS 1168:1954 Hydraulic hose-1 4504:1981).	coses at power frequer Colours for specific	ncies. mu pur- BS 822 ma	1:1979 Specification for clir um thermometers (mercury-in 2:—— Terminal markings for achinery and apparatus— Part 6: 1964 Terminal ma- rotating electrical machine	n-glass) 23.50 or electrical arkings for
†NZS 1315-19:1965 (BS 2621-25:1 †NZS 1455:1967 (BS 419:1966) for electrical purposes. †NZS 2004:1965 (BS 3253:1960) asbestos-paper sheets for ele-	Varnished fabrics and Phenolic resin-b	tapes BS 125 onded at	including Amendments: N 5863, gratis); No. 2 (AME 59:1958 Intrinsically safe elect us and circuits for use in	No. 1 (PD 2367, \$3). crical appar-
frequencies. †NZS 2188:1967 (BS 1598:1964) for general electrical purposes. Dated at Wellington this 4th da DENYS R. Director, Standards Ass	Ceramic insulating may of December 1981. M. PINFOLD, sociation of New Zeala	terials inc gra ate Ar No nd. BS 131	cluding Amendments: No. 4 atis); No. 6 (PD 4836, gratises Amendments 1, 2, 3, 5, and mendment 4); No. 7 (PD 53 to 8 (AMD 3605, \$3). 4:1966 Phenolic resin bound tubes for electrical p	(PD 4213, s, incorpor- d table 1 of 870, gratis); aded paper
*An overseas standard of similar suitable for use in New Zealand.		BS 159	wer frequencies 98:1964 Ceramic insulating m	naterials for
†The identical British standard has for use in New Zealand. ‡A later edition of this British state suitable for use in New Zealand.		sed as BS 262 BS	neral electrical purposes 11-25:1979 Specifications for Comprising 8 2621:1979 Soap lye crude g	glycerol
(S.A. 114/2/7: 1444-53) The Standards Act 1965—Draft		BS dment BS	 2622:1979 Hydrolyser crude 2623:1979 Technical glyceroment No. 1) (AMD 3398) 2624:1979 Dynamite grade 	ol (Amend-) glycerol
Available for C]	S 2625:1979 Chemically pure Bound together	23.50
Pursuant to subsection (3) of s Act 1965, notice is hereby giver amendment is being circulated. Number and Title of	that the following	draft for BS 325	31:1978 Specification for to r mineral-insulated cables 3:1960 Phenolic resin-bonde per sheets for electrical in	28.00 ed asbestos-
DZ 6107/Part 1/AA Draft amendment assemblies of switchgear aup to and including 1000 V Part 1: General requirements Draft amendment A will place	ent to NZS 6107:—Fand controlgear for vo	actory inc ltages grad.c.— BS 500	wer frequencies cluding Amendments: No. 1 atis); No. 2 (PD 5783, gratis 0:—— Rotating electrical m rticular types or for particul	(PD 5323, s). nachines of
of BS 5486: Part 1: 1977 as a New with a New Zealand amendment Regulations 49 (1) (a) and 62	Zealand Standard, tog to remove conflicts	gether j	ns— Index: Issue 4: 1980 Part 3: 1980 Generators to be reciprocating internal	combustion
Wiring Regulations 1976. Copies of BS 5486:Part 1:1977	may be ordered from	n the Interna	engines tional Electrotechnical Comm	
Sales Section at \$56.50. Amendment A is gratis.		IEC 44	:—— Instrument transformer rt 3: 1980 Combined transfo	
All persons who may be affect who desire to comment thereon m Standards Association of New 2	nay obtain copies fror	n and Par n the IEC 95	rt 4: 1980 Measurement of charges	partial dis- 12.00 ries—
Centre, 15-23 Sturdee Street (or I The closing date for receipt of	Private Bag), Wellingt	on.	r 1: 1980 General require methods of test 3:1980 Characteristics of strir	24.75
Dated at Wellington this 10th DENYS R. M	day of December 198 1. PINFOLD,	IEC 46	its of the long rod type 18:1974 (=BS 5714:1979) 18:surement of resistivity o	22.50 Method of
Director, Standards Asso (S.A. 114/2/8)		ma Interna ISO 29	terials tional Organization for Stand 19:1980 Sealed radioactive	26.65 lardization e sources.
The Standards Act 1965—Overseas Suitable for Use in	New Zealand	ISO 58:	assification 32:—— Implants for surger materials— rt 1: 1980 Wrought stainless	
Pursuant to section 17 of the Standards Council, on 20 November mentioned overseas specifications a Zealand.	r 1981, endorsed the u	nder- New Par	rt 2: 1978 Unalloyed titaniun rt 3: 1978 Wrought titanium um 4-vanadium alloy	m 9.00 n 6-alumin- 9.00
Number and Title of Specification	n Price of	Сору с	rt 4: 1978 Cobalt-chromium-m casting alloy	9.00
Standards Association of Australia	(Post f		rt 5: 1978 Wrought cobalt- ungsten-nickel alloy	-chromium- 900
	ent (includ- 14.50	Par ii 0 ISO 583	rt 6: 1980 Wrought cobalt-nic um-molybdenum alloy 33:—— Implants for surger	9.00
AS 2239:1979 Galvanic (sacrificial) cathodic protection AS 2420:1980 Fire test methods	11.50 for solid	Par ISO 583	resin cements— rt 1: 1976 Orthopaedic appl 35:—— Implants for surge	
insulating materials and enclosures used in electrical ed AS 2480:1981 Electrical equipment	uipment 11.50 for explo-	Par ti	oone screws. Dimensions— rt 1: 1978 Screws with as: hread, variable fitting (spher rt 2: 1978 Screws with as:	rical) 11.00
sive atmospheres. Flameproof Type of protection "d"	17.50) t	thread, constant fitting (spheration) 37:—— Implants for surge	rical) 13.50
American Society for Testing and M ASTM D 120-79 Rubber insulating British Standards Institution		ration Par ISO 647	nedullary nailing systems— rt 2: 1980 Medullary pins 75:—— Implants for surge	9.00 erv. Metal
BS 381C:1980 Specification for		b a	one screws. Mechanical re- and methods of test—	quirements
identification, coding and speci BS 419:1966 Varnished fabrics an electrical purposes) Par	t 1: 1980 Screws with as hread, variable fitting (spheri	ymmetrical ical) stain- 9.00