Number, Title, and Price of Speci		Number and Title of Specification
(Post free)	No./AMD (Price)	BS 3665:Agricultural pick-up reel tines—
IEC 189:Low-frequency cables a with PVC insulation and PVC	ilu wiles Sheath	Part 2:1970 Bat fixing: Metric units. (Withdrawn by BSI. Not replaced.)
189-3:1981 Part 3: Equipment w	ires with	
solid or stranded conductor		BS 3939:Graphical symbols for elected telecommunications and electronic diagram
insulated, single.	1 (\$6.50)	Introduction: 1966
IEC 191:Mechanical standardiz	ation of	Guiding principles: 1970
semi-conductor devices—		Sections 1-4:1966 1: General qualifying and
191-3 (1974) Part 3:General rule		symbols. 2: Unclassified symbols. 3:
preparation of outline draw		connecting devices. 4: Resistors.
integrated circuits. \$50.00	1 (\$10.90)	Sections 5 & 6:1966 5: Capacitors. 6: Inductors,
IEC 244:Methods of measuren	nent for	transductors.
radio transmitters—	C	Sections 7 & 8:1967 7: Rotating machines. 8: 7
244-9 (1982) Part 9:Transpos		Section 9:1967 Measuring instruments and elec
monochrome and colour te \$85.90	1 (\$6.50)	Sections 10 & 11:1968 10: General purpose con
IEC 249:Base materials for	printed	control and protection relays. 11: Coils and
circuits—	printed	telephone type relays and relay-type devices
249-1 (1982) Part 1:Test methods	s. \$95.70 1 (\$6.50)	Sections 12–14:1968 12: Contact units operate buttons, cams, telephone cradles a
IEC 326:Printed boards—	1 (40.00)	Telecommunication switching systems. 14: M
326-2 (1976) Part 2:Test methods	s. \$81.60 1 (\$6.50)	Sections 15–19:1968 15: Thermionic valves. 1
326-3 (1980) Part 3:Design and	i use of	tubes. 17: Cathode ray tubes and television of
printed boards. \$67.50	1 (\$6.50)	Microwave tubes. 19: Miscellaneous tubes
326-6 (1980) Part 6:Specification for		rectifiers.
layer printed boards. \$43.50	1 (\$23.90)	Section 20:1968 Semiconductor devices.
IEC 367:Cores for inductor		Section 21:1977 Binary logical elements.
transformers for telecommunic		Section 22:1969 Block symbols for tele
367-1 (1982) Part 1:Measuring n \$141.40	1 (\$6.50)	transmission and general applications.
367-2 (1974) Part 1:Guide for the		Section 23:1970 Microwave transmission lines.
of performance specifications.		Section 24:1970 Aerials and radio stations.
IEC 673:(1980) Low-frequency m		Section 25:1970 Frequency spectrum diagram. Section 26:1970 Symbols for topographical diag
equipment wires with solid or s		Section 27:1970 Symbols for architectural
conductor, fluorinated polyhydr		diagrams.
type insulation, single. \$39.20	1 (\$6.50)	Section 28:1972 Symbols peculiar to electric tr
IEC 708:Low-frequency cables		(IEC Standards of similar title have been en
polyolefin insulation and r	noisture	*BS 4219:1967 Slotted grub screws. Metric series.
barrier polyolefin sheath—	. 4.4.11	IEC 50:International Electrotechnical Vocabula
708-1 (1981) Part 1:General design		50(08) (1960) Electro-acoustics.
and requirements. \$63.10 708-2 (1981) Part 2: Unit type	1 (\$6.50)	50(25) (1965) Generation, transmission and dis
moisture barrier polyethylene s	cheathed	50(45) (1970) Lighting.
cables with copper conductors a		50(50) (1960) Electro-chemistry and electrometer
or cellular insulation, \$16.30	1 (\$6.50)	IEC 68:Basic environmental testing procedures 68-2-10 (1968) Test J: Mould growth.
ISO 1942:1983 Dental vocabulary.		68-2-10A (1969) First supplement.
	(\$26.10)	IEC 147:Essential ratings and characteristics of
Copies of the specifications so a		devices and general principles of measuring
the Standards Association of New Zealand, Wellington Trade Centre,		Part 1B:1973 Second supplement.
181–187 Victoria Street (formerly known as 15–23 Sturdee Street)		Part 2A:1969 First supplement.

181-187 Victoria Street (formerly known as 15-23 Sturdee Street), (or Private Bag), Wellington.

Copies of the amendments are obtainable separately.

Dated at Wellington this 14th day of February 1986.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand.

(S.A. 114/2/10:1186-1224)

The Standards Act 1965—Endorsements Cancelled

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 20 December 1985, cancelled the endorsement of the under-mentioned specifications.

Number and Title of Specification

*AS 1530:----Methods for fire tests on building materials and structures

construction for general use.

BS 1041:---Code for temperature measurment—
Part 2:-Expansion thermometers—
*Section 2.1:1969 Liquid-in-glass expansion thermometers.

BS 2690:---Methods of testing water used in industry—
Part 5:1967 Alkalinity, acidity, pH value and carbon dioxide.
(Superseded by BS 2690:Part 109:1984)

ectrical power. ns-

nd supplementary Conductors and

, transformers and

Transducers

ectric clocks. ntacts, switchgear, d contact-units for

ed by keys, pressdials. Aulti-way switches.

16: Cold cathode camera tubes. 18: and mercury arc

lecommunications

agrams.

and installation

traction diagrams. endorsed).

lary-

stribution.

tallurgy.

of semiconductor g methods.

Part 2A:1969 First supplement. Part 2D:1972 Fourth supplement. Part 2E:1973 Fifth supplement.

Part 2H:1976 Eighth supplement. Superseded by IEC 747:Parts 1, 2, 6:1983)

IEC 189:----Low-frequency cables and wires with PVC insulation and PVC sheath—
*189-6 (1969) Signalling cables in singles for telecommunication

equipment and installation.

*189-7 (1971) Distribution wires with solid conductors, PVC insulated, polyamide coated, in singles, pairs, triples, quads and quintuples.

IEC 249:---Metal-clad base materials for printed circuits—

*249-1 (1968) Part 1: Test methods. *249-14 (1970) First supplement. *249-1B (1972) Second supplement. *249-1C (1973) Third supplement. *249-1D (1976) Fourth supplement.

IEC 367:----Cores for inductors and

transformers for telecommunications—
*367-1 (1971) Measuring methods.
*367-1A (1973) First supplement.
*367-1B (1973) Second supplement.
*367-1C (1974) Third supplement.
*367-1D (1977) Fourth supplement.

*367-1E (1980) Fifth supplement.
*367-1F (1981) Sixth supplement.
*ISO 3824:1977 Dental silicophosphate cement.
*ISO 5367:1980 Breathing tubes used with anaesthetic apparatus and ventilators.

* Superseded by a later edition of the Standard.

Dated at Wellington this 14th day of February 1986.

DENYS R. M. PINFOLD. Director, Standards Association of New Zealand.

(S.A. 114/2/12:663-717)