The closing date for receipt of comment is 18 June 1982. Dated at Wellington this 30th day of March 1982.	Number and Title of Specification	Price of Copy (Post free)
DENYS R. M. PINFOLD, Director, Standards Association of New Zealand. (S.A. 114/2/8)	BS 1387:1967 Steel tubes and tubulars suitable for screwing to BS 21 pipe threads (With Amendment No. 1, AMD 2358,	25.00
The Standards Act 1965—Miscellaneous Publication Withdrawn	\$3.00.) BS 1501:— Steels for fired and unfired	
PURSUANT to the provisions of the Standards Act 1965, the Standards Council, on 31 March 1982, withdrew the undermentioned miscellaneous publication.	pressure vessels: plates— Part 1:1980 Specification for carbon and carbon manganese steels BS 1503:1980 Specification for steel forgings	40.50
Number and Title of Miscellaneous Publication	(including semi-finished forged products) for pressure purposes	56.50
MP 100:1981 Standards Association of New Zealand Index.  Dated at Wellington this 1st day of April 1982.	BS 3062:1970 Spectacle lens materials BS 3199:1972 Method for measurement of spectacles, including a glossary of terms	17.00 25.00
DENYS R. M. PINFOLD, Director, Standards Association of New Zealand. (S.A. 114/2/5:142)	BS 3521:— Glossary of terms relating to ophthalmic lenses and spectacle frames—Parts 1 and 2:1962 Glossary relating to	23.00
The Standards Act 1965—Standard Specifications Revoked	ophthalmic lenses; glossary relating to spectacle frames	56.50
PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 26 March 1982, revoked the under-	(With Amendment No. 1, AMD 892, \$3.00.) Part 3:1979 Glossary relating to contact	A A A A
mentioned standard specifications.	lenses	40.50
Number and Title of Specifications  *NZS 1417:1971 (BS 2691:1969) Steel wire for prestressed	thickness of textile floor coverings	13.00
concrete.  NZS 1661:1962 Linemen's leather safety belts. (Superseded by NZS 5811:Parts 1 and 2:1981.)	tural steels (With Amendment No. 1, AMD 3243, \$13.00.)	56.50
†NZS 1674:1962 General service hearing aids. †NZS 1718:1963 Bone conduction hearing aids.	BS 4848:— Hot-rolled structural steel sections—	
†NZS 1719:1963 Head-level hearing aids. †NZS 1881:1964 Pure tone diagnostic audiometers. NZS 1957:1965 (BS 3726:1964) Methods for stability test-	Part 5:1980 Bulb flats BS 5896:1980 Specification for high tensile steel wire and strand for the pre-stressing	13.00
ing of counterbalanced fork lift trucks.  NZS 2190:1967 Underwater swimming equipment. (Superseded by NZS 5813:1982.)	of concrete BS 5996:1980 Methods for ultrasonic testing	29.50
†NZS 2201: 1967 (BS 2704: 1966) Calibration blocks and recom-	and specifying quality grades of ferritic steel plate	25.00
mendations for their use in ultrasonic flaw detection. NZS 2232:1968 Recommendations for the selection, use, and maintenance of underwater swimming equipment. (Superseded by NZS 5813:1982.)	International Electrotechnical Commission IEC 118:1959 Recommended methods for measurements of the electro-acoustical	e e de la companya d
†NZS 2233:1968 Pure tone screening audiometers. NZS 2253:1969 Industrial safety belts and harnesses of materials other than leather (Superseded by NZS 5811: Parts 1 and 2:1981.)	characteristics of hearing aids	6.75 13.75
\$NZS 3401:— (BS 4:Part 1:1972) Hot-rolled sections.	IEC 118:—— Methods of measurement of electro-acoustical characteristics of hearing	15.75
*A British standard of similar title has been endorsed as suitable for use in New Zealand.	aids— Part 2:1979 Hearing aids with automatic gain control circuits	21.50
†An overseas standard of similar title has been endorsed as suitable for use in New Zealand. ‡Withdrawn on the grounds of non-usage.	Part 3: 1979 Hearing aid equipment not entirely worn on the listener	15.50
§A later edition of this British standard has been endorsed as suitable for use in New Zealand.	IEC 645:1979 Audiometers International Organization for Standardization	43.00
Dated at Wellington this 2nd day of April 1982.  DENYS R. M. PINFOLD,	ISO 140:—— Acoustics. Measurement of sound insulation in buildings and of building elements—	
Director, Standards Association of New Zealand. (S.A. 114/2/7:1781-93)	Part 1:1978 Requirements for laboratories Part 2:1978 Statement of precision require-	10.00
The Standards Act 1965—Overseas Specifications Endorsed as Suitable for Use in New Zealand	Part 3:1978 Laboratory measurements of airborne sound insulation of building	15.50
<u> </u>	Part 4:1978 Field measurements of airborne	15.50
PURSUANT to section 17 of the Standards Act 1965, the Standards Council on 26 March 1982, endorsed the undermentioned overseas specifications as suitable for use in New Zealand.	sound insulation between rooms Part 5:1978 Field measurements of airborne sound insulation of facade elements and	15.50
Number and Title of Specification  Price of Copy (Post free)	facades Part 6:1978 Laboratory measurements of	18.00
Standards Association of Australia \$	impact sound insulation of floors Part 7:1978 Field measurements of impact	15.50
AS 1131:1979 Dimensions of hot-rolled structural steel sections 13.00	sound insulation of floors Part 8:1978 Laboratory measurements of the	15.50
AS 1204:1980 Structural steels—ordinary weld- able grades 9.50 AS 1205:1980 Structural steels: weather-resist-	reduction of transmitted impact noise by floor coverings on a standard floor	18.00
ant weldable grades 9.50  AS 1227:1980 General requirements for the	ISO 1677:1977 Sealed radio-active sources. General	13.00
supply of hot-rolled steel plates, sections, piling and bars for structural purposes 18.50  British Standards Institution	Copies of the specifications may be order Standards Association of New Zealand, Well Centre, 15–23 Sturdee Street (or Private Bag)	lington Trade
BS 4:—Structural steel sections— Part 1:1980 Specification for hot-rolled	Dated at Wellington this 2nd day of April 19	
sections	DENYS R. M. PINFOLD, Director, Standards Association of Ne	w Zealand.
engineering purposes 13.00	(S.A. 114/2/9: 2210-41)	