The Standards Act 1965-Standard Specifications Revoked

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 31 December 1981, revoked the under-mentioned standard specifications.

Number and Title of Specifications

## **SCHEDULE**

### 33 CERAMICS

NZS 976: 1951 (BS 1634: 1950) Dimensions for stoneware pipes and pipe fittings for chemical purposes.

#### IRON AND STEEL

NZS 249: 1949 (BS 224: 1938) Steel for die blocks for drop forging.

NZS 605:-- (BS 891:---) Method for Rockwell hardness test-

Part 1: 1963 Testing of metals.
Part 2: 1965 Verification of the testing machine.

NZS 700:— (BS 427:—) Method for Vickers hardness test—
Part I: 1963 Testing of metals.
Part 2: 1964 Verification of the testing machine.

NZS 712: 1950 (BS 1429: 1948) Annealed steel wire for oil-

hardened and tempered springs.

NZS 766: 1950 (BS 405: 1945) Expanded metal (steel) for general

purposes. NZS 824: 1969 (BS 1387: 1967) Steel tubes and tubulars suitable

for screwing to BS 21 pipe threads. NZS 833: 1954 (BS 1548: 1953) Certified samples for metallurgical

analysis. NZS 1011: 1964 (BS 1639: 1964) Methods for bend testing of metals.

NZS 1173: 1953 (BS 1822: 1952) Nickel clad steel plate. NZS 1225:—— (BS 2094:——) Glossary of terms re-- (BS 2094:—) Glossary of terms relating to iron and steel-

Part 1:1955 General metallurgical, heat treatment and testing terms.

Part 2: 1954 Steel marking.
Part 3: 1955 Hot rolled steel products (excluding sheet,

strip, and tubes).
Part 4: 1955 Steel sheet and strip.
Part 5: 1955 Bright steel bar and steel wire.
Part 6: 1955 Forgings and drop forgings.

Part 7:1959 Wrought iron.

Part 8: 1959 Steel tubes and pipes.

Part 9: 1965 Iron and steel founding.
NZS 1226: 1964 (BS 2451: 1963) Chilled iron shot and grit.
NZS 1237: 1954 (BS 2056: 1953) Rust, acid, and heat resisting

steel wire for springs.

NZS 1297:—— (BS 2569:——) Sprayed metal coatings—
Part 1: 1965 Protection of iron and steel by aluminium and zinc against atmospheric corrosion.

Part 2: 1966 Protection of iron and steel against corrosion

and oxidation at elevated temperatures.

S 1325:—— (BS 2772:——) Iron and steel for colliery cage suspension gear, tub and mine car drawgear and couplings and rope sockets-

Part 3: 1957 1.5 percent manganese steel castings for mine

Part 3: 1937 1.5 percent manganese steel castings for filme car couplers.

NZS 1432: 1958 (BS 2737: 1956) Terminology of internal defects in castings as revealed by radiography.

NZS 1669: 1962 (BS 1052: 1942) Mild steel wire for general

engineering purposes. S 1809:—— (BS 3518:—

NZS 1809:--) Methods of fatigue testing-

Part 1: 1963 General principles.

destructive testing-

Part 1: 1964 Penetrant flaw detection.
Part 2: 1965 Magnetic particle flaw detection.

Part 3: 1965 Radiological flaw detection. Part 4: 1965 Ultrasonic flaw detection.

Part 5: 1966 Eddy current flaw detection.

NZS 1944:—— (BS 3688:——) Methods for mechanical testing of metals at elevated temperatures—
Part 1: 1964 Tensile testing.

NZS 1955: 1965 (BS 1717: 1951) Steel tubes for cycle and motor

cycle purposes.

## Non-Ferrous Metals

NZS 655: 1949 (BS 1005: 1942) Sampling and analysis of high purity and zinc alloys for die casting.

NZS 717: 1950 (BS 335: 1928) Regulus metal.

NZS 914: 1951 (BS 1499: 1949) Sampling non-ferrous metals.

NZS 1102: 1952 (BS 1825: 1952) Method for the determination of cadmium in copper-cadmium alloys (electrolytic method).

NZS 1330: 1964 (BS 2786: 1963) Brass wire for springs 2/1 brass.

NZS 1548: 1960 (BS 3071: 1959) Nickel copper alloy castings.

NZS 1687:—— (BS 1748:——) Methods for the analysis of

copper alloys—
\*Parts 1-5: 1962 Determination of copper, lead, iron,

aluminium and nickel in copper alloys

\*Part 9: 1964 Determination of zinc in copper alloys. \*Parts 11-12: 1965 Determination of copper and lead in

leaded bronze alloys.
\*NZS 1781: 1963 (BS 3436; 1961) Ingot zinc.
NZS 1847: 1964 (BS 1706: 1960) Electroplated coatings of cadmium and zinc on iron and steel.
†NZS 1873: 1964 (BS 3660: 1963) Glossary of terms used in the

wrought aluminium industry.

NZS 2071: 1966 (BS 3788: 1964) Tincoated finish for culinary utensils.

## 42 BUILDING AND CONSTRUCTION

NZS 778: 1960 (BS 1334: 1959) Pre-formed thermal insulating materials for central heating and hot and cold water supply installations.

NZS 1341: 1958 (BS 2088 :1954) Performance test for locks. NZS 1656: 1961 (BS 455: 1957) Schedule of sizes for locks and latches for doors in buildings

NZS 1759: 1962 (BS 3533: 1962) Glossary of terms relating to thermal insulation.

NZS 1791: 1963 (BS 3519: 1962) Glossary of terms applicable to cork and cork products.

‡NZS 2016: 1965 (BS 3261: 1960) Flexible PVC flooring.

#### 43 BUILDING SERVICES

NZS 1577: 1960 (BS 3208: 1960) Methods of test and rating for hot-water air-heater batteries.

### 45 Fire Protection

NZS 1581: 1960 (BS 2788: 1956) Fireguards for solid fuel fires. NZS 1670: 1961 (BS 3248: 1960) Sparkguards for solid fuel fires. NZS 1750: 1962 (BS 3358: 1961) Flax canvas water buckets. NZS 1812: 1963 (BS 3566: 1962) Light-weight salvage sheets for

fire service use.

# 46 WATER SUPPLY, USE, AND DISPOSAL

NZS 628: 1958 (BS 1211: 1958) Centrifugally cast (spun) iron pressure pipes for water, gas, and sewage.

NZS 779: 1956 (BS 1415: 1955) Mixing valves (manually operated) for ablutionary and domestic purposes.

# 47 WELDING

NZS 731: 1958 (BS 1140: 1957) General requirements for spot

welding of light assemblies in mild steel.

NZS 1247: 1964 (BS 1723: 1963) Brazing.

NZS 1364: 1958 (BS 2640: 1955) Class II oxy-acetylene welding of steel pipelines and pipe assemblies for carrying fluids.

NZS 1372: 1958 (BS 2937: 1957) General requirements for seam

welding in mild steel.

NZS 1440: 1959 (BS 2630: 1955) Projection welding of low carbon

steel sheet and strip.

NZS 1441: 1959 (BS 2996: 1958) Projection welding of low carbon wrought steel studs, bosses, bolts, nuts, and annular rings.

57:— (BS 3019:——) General recommendations for manual inert-gas tungsten-arc welding— CP 57:-

Part 1:1963 Wrought aluminium, aluminium alloys and magnesium alloys.

Part 2: 1963 Austenitic stainless and heat-resisting steels.

## 52 MECHANICAL ENGINEERING

- (BS 498:----) Files and rasps-

Part 1: 1962 Rasps and engineers' files.
NZS 8: 1964 (BS 10: 1962) Flanges and bolting for pipes, valves and fittings.

NZS 36:-(BS 328:——) Twist drills and combined drills and countersinks

Part 1: 1962 Twist drills.

NZS 159:--) Flexible steel conduit for cable - (BS 731:protection and flexible steel tubing to enclose flexible drives-Part 2: 1959 Flexible steel tubing to enclose flexible drives for power driven tools for general purposes. NZS 166: 1964 (BS 721: 1963) Worm gearing.