## ACKNOWLEDGMENTS TO MEMBERS OF COMMITTEES AND ORGANIZATIONS

In conclusion it is desired to acknowledge the valuable service, so generously given, by the committee members, and by many other persons representing Government Departments, local authorities, and industries, including the executive officers of commercial, industrial, and professional organizations. Although needs arising out of wartime conditions have made heavy demands upon their service and time, they have nevertheless continued to extend an unstinted measure of co-operation.

A. R. Galbraith, Chairman, Standards Council.

## **APPENDIX**

## LIST OF NEW ZEALAND STANDARD SPECIFICATIONS ADOPTED DURING THE YEAR ENDING 31st MARCH, 1944

New Zealand

433

 $\frac{434}{435}$ 

436

Standard Specifications New Zealand Standard Code of Building By-laws, Part IX: Light Timber Construction. 95 401 Coal Tar Creosote for the Preservation of Timber. Fixed Capacitors; being B.S. 1082–1942. 402 403 Short-time Testing of Light Alloys at Elevated Temperatures; being B.S. 1094–1943. 404 Workhead Spindles for Internal and Universal Grinding Machines, including Plain Grinding Machines with Live Spindles: being B.S. 1089-1942. Sockets for Wire Ropes for General Engineering Purposes; being B.S. 463-1943. Cold Forged Mild Steel Rivets for Cold Closing; being B.S. 1109-1943. 405 406 Aluminium Bronze Ingots; being B.S. 1031–1942. 407 Aluminium Bronze Castings; being B.S. 1032-1942. 408 409 High Tensile Aluminium Bronze Ingots; being B.S. 1072-1942. 410 High Tensile Aluminium Bronze Castings; being B.S. 1073–1942. Radio-interference Suppression for Automobiles and Stationery Internal-combustion Engines 411 (Limits and Methods of Suppression); being B.S. 833-1939. Traction Lamps (Series Burning), (Original Text of N.Z.S.S. 123 B.S. 555-1935); being 412B.S. 867-1939. Method of Testing Dust Extraction Plant and the Emission of Solids from Chimneys of 413 Electric-power Stations (including Amendment No. 1 P.D. 26); being B.S. 893-1940. Electric Lamp Bulbs for Automobiles (6 V. and 12 V. Bulbs for Head, Side, and Rear Lamps), (including War Emergency Amendment No. 1 P.D. 16); being B.S. 941–1941.

Leaded Bronze Ingots 85/10/0/5; being B.S. 960–1941. 414 415 Leaded Bronze Castings 85/10/0/5; being B.S. 961–1941. Leaded Bronze Ingots 80/10/0/10; being B.S. 962-1941. 416 417 ≽1 volume. Leaded Bronze Castings 80/10/0/10; being B.S. 963-1941. 418Leaded Bronze Ingots 76/9/0/15; being B.S. 964–1941. 419 420 Leaded Bronze Castings 76/9/0/15; being B.S. 965-1941. Hard-drawn Phosphor Bronze Wire; being B.S. 38-1941. Cast Iron, Data on; being B.S. 991-1941. Fastness to Light of Textiles—Part 1: Method of Test. Part 2: Fastness to Light of 421422 423Coloured Textiles (Reference Standard); B.S. 1006-1942. Exciter Lamps for 35 mm. Projectors; being B.S. 1015-1942. 424 425 Cathode Copper; being B.S. 1035-1942. Electrolytic Tough Pitch High Conductivity Copper; being B.S. 1036-1942. 426 Fire Refined Tough Pitch High Conductivity Copper; being B.S. 1037-1942. 427 99–85 per cent. Tough Pitch Copper (Conductivity not specified); being B.S. 1038–1942. 99–75 per cent. Tough Pitch Copper (Conductivity not specified); being B.S. 1039–1942. 428429 99 -50 per cent. Tough Pitch Copper (Conductivity not specified); being B.S. 1040 - 1942. Visual Indicator Lamps for Use on Telephone and Telegraph Switchboards and for Allied Purposes; being B.S. 1050 - 1942. 430 431 432 Engineers' Comparators for External Measurement; being B.S. 1054-1942.

Round Strand Galvanized Steel Wire Ropes for Shipping Purposes; being B.S. 365–1942.

Manganese Steel Gas Cylinders for Atmospheric Gases; being B.S. 1045-1942.

The Determination of the Flow and Drop Points of Fats and Allied Substances Apparatus

Welded Joints in Copper Vessels; being B.S. 1077-1942.

and Methods of Use; being B.S. 894-1940.