ADDITIONS TO THE LIBRARY BOOKS & STANDARDS VOL 55 No. 10 OCTOBER 2017

JAPANESE STANDARDS ASSOCIATION (Japan). JIS G 3452-2014. Carbon steel pipes for ordinary piping. The Association, Japan, 2014.

Acc. No. 805059

JAPANESE STANDARDS ASSOCIATION (Japan). JIS G 3456-2014. Carbon steel pipes for high temperature service. The Association, Japan, 2014.

Acc. No. 805060

JAPANESE STANDARDS ASSOCIATION (Japan). JIS G 3462-2014. Alloy steel tubes for boiler and heat exchanger. The Association, Japan, 2014.

Acc. No. 805061

JAPANESE STANDARDS ASSOCIATION (Japan). JIS G 3465-2014. Seamless steel tubes for drilling. The Association, Japan, 2014.

Acc. No. 805062

JAPANESE STANDARDS ASSOCIATION (Japan). JIS G 3474-2014. High strength steel tubes for steel tower. The Association, Japan, 2014.

Acc. No. 805063

JAPANESE STANDARDS ASSOCIATION (Japan). JIS G 3475-2014. Carbon steel tubes for building structure. The Association, Japan, 2014.

Acc. No. 805064

JAPANESE STANDARDS ASSOCIATION (Japan). JIS G 3522-2014. Piano wires. The Association, Japan, 2014.

JAPANESE STANDARDS ASSOCIATION (Japan). JIS G 3536-2014. Steel wires and strands for prestressed concrete. The Association, Japan, 2014.

Acc. No. 805066

JAPANESE STANDARDS ASSOCIATION (Japan). JIS H 0543-2014. Testing method of determining bendability for magnesium alloy sheets. The Association, Japan, 2014.

Acc. No. 805067

JAPANESE STANDARDS ASSOCIATION (Japan). JIS H 1111-2014. Methods for chemical analysis of zinc metal. The Association, Japan, 2014.

Acc. No. 805068

JAPANESE STANDARDS ASSOCIATION (Japan). JIS H 1113-2014. Method for photoelectric emission spectrochemical analysis of zinc metal. The Association, Japan, 2014.

Acc. No. 805069

JAPANESE STANDARDS ASSOCIATION (Japan). JIS H 1632-1-2014. Titanium- ICP atomic emission spectrometry- Part 1: General requirements and sample decomposition. The Association, Japan, 2014.

Acc. No. 805070

JAPANESE STANDARDS ASSOCIATION (Japan). JIS H 1632-2-2014. Titanium- ICP atomic emission spectrometry- Part 2: Determination of palladium, manganese, iron, magnesium, silicon, aluminium, vanadium, nickel, chromium, tin, copper, molybdenum, zirconium, niobium, tantalum, cobalt and yttrium. The Association, Japan, 2014.

Acc. No. 805071

JAPANESE STANDARDS ASSOCIATION (Japan). JIS H 1632-3-2014. Titanium- ICP atomic emission spectrometry- Part 3: Determination of boron. The Association, Japan, 2014.

Acc. No. 805072

JAPANESE STANDARDS ASSOCIATION (Japan). JIS H 4000-2014. Aluminium and aluminium alloy sheets, strips and plates. The Association, Japan, 2014.

JAPANESE STANDARDS ASSOCIATION (Japan). JIS H 8304-2014. Ceramic sprayed coatings. The Association, Japan, 2014.

Acc. No. 805074

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 0116-2014. General rules for atomic emission spectrometry. The Association, Japan, 2014.

Acc. No. 805075

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 0213-2014. Technical terms for analytical chemistry (Electrochemistry part). The Association, Japan, 2014.

Acc. No. 805076

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 0216-2014. Technical terms for analytical chemistry (Environmental part). The Association, Japan, 2014.

Acc. No. 805077

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 1474-2014. Test methods for activated carbon. The Association, Japan, 2014.

Acc. No. 805078

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 5600-1-7-2014. Testing methods for paints – Part 1: General rule – Section 7: Determination of film thickness. The Association, Japan, 2014.

Acc. No. 805079

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 5600-2-1-2014. Testing methods for paints – Part 2: General rule – Characteristics and stability of paints - Section 1: Colour number (Visual method). The Association, Japan, 2014.

Acc. No. 805080

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 5600-2-3-2014. Testing methods for paints – Part 2: General rule – Characteristics and stability of paints - Section 3: Viscosity (Corn and plate methods). The Association, Japan, 2014.

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 5600-2-4-2014. Testing methods for paints – Part 2: Characteristics and stability of paints – Section 4: Density (Pyknometer method). The Association, Japan, 2014.

Acc. No. 805082

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 5600-5-7-2014. Testing methods for paints – Part 5: Mechanical property of film – Section 7: Adhesion test (Pull-off method). The Association, Japan, 2014.

Acc. No. 805083

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 5600-5-11-2014. Testing methods for paints – Part 5: Mechanical property of film – Section 11: Washability. The Association, Japan, 2014.

Acc. No. 805084

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 5600-8-1-2014. Testing methods for paints – Part 8: Evaluation of degradation of coatings – Designation of quantity and size of defects, and of intensity of uniform changes in appearance – Section 1: General principles and rating schemes. The Association, Japan, 2014.

Acc. No. 805085

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 5600-8-6-2014. Testing methods for paints – Part 8: Evaluation of degradation of coatings – Designation of quantity and size of defects, and of intensity of uniform changes in appearance – Section 6: Assessment of degree of chalking by tapes method. The Association, Japan, 2014.

Acc. No. 805086

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 6330-3-2014. Testing methods for rubber and plastics hoses and hose assemblies – Part 3: Determination of resistance to vacuum. The Association, Japan, 2014.

Acc. No. 805087

JAPANESE STANDARDS ASSOCIATION (Japan). JIS K 6400-8-2014. Flexible cellular polymeric materials – Physical properties – Part 8: Determination of heat ageing properties. The Association, Japan, 2014.