

ERRATA

---

Page 4

4.6, in 6th line

Error : ...16 mm in total thickness of the material plate glass ...

Correct: ...16 mm in total thickness <sup>(2)</sup> of the material plate glass ...

Page 5

5.2, in 5th line

Error: ...as well as those in accordance with **5.1** and exceeding 24 mm in the total thickness of material plate glass...

Correct: ...as well as those exceeding 24 mm in the total thickness<sup>(2)</sup> of material plate glass...

Table 3

Error: Thickness of material plate glass

Correct: Total thickness of material plate glass <sup>(2)</sup>

5.3, in 5th line

Error: ...those exceeding 24 mm in the total thickness of material plate glass...

Correct: ...those exceeding 24 mm in the total thickness <sup>(2)</sup> of material plate glass...

Page 6

5.5, in 2nd paragraph, 1st line

Error: ...as to those of the total thickness of material plate glass...

Correct: ...as to those of the total thickness <sup>(2)</sup> of material plate glass

---

Remarks: This erratum is for correcting the first edition of this Standard.

Japanese Standards Association

# BOOKS

All the prices (in Japanese yen) shown in the list include 5% consumption tax.

## Latest Editions (ENGLISH) of JIS HANDBOOK

For promotion of international application and use of English versions of JIS standards in export-import business transactions, the JSA has been publishing English Editions of JIS Handbook, annually. This year, especially, the Association is pleased to make appearance of 8 new publications [one (JIS YEAR BOOK) published in January and seven others published in July] to the domestic and international markets.

### JIS YEARBOOK—2010

Size: A5 736 Pages

Price ¥7,455.-

This annual index of JIS is mainly intended to make better understanding of national standardization works in country. Items mentioned in this catalogue are all the titles, prices, availability of English or Japanese versions, and the

equivalency to the corresponding international standard. The sectional list are serving for business promotion not only for technical matters.

### Ferrous Materials & Metallurgy I—2010

Size: A5 2,900 Pages

Price ¥30,030.-

Terms / Qualification and Certification / Test Methods Common to Metallic Materials / General Rules for Inspection and Test Methods of Steel / Raw Materials / Carbon and Alloy Steel for Machine Structural Use / Steel for Special Purpose [Stainless steel, heat-resisting steel and

super alloy / Tool steel and hollow drill steel / Spring steel / Free-cutting steel / Bearing steel] / Clad Steel / Castings and Forgings [Steel forgings / Steel castings / Iron castings] / Reference

### Ferrous Materials & Metallurgy II—2010

Size: A5 2,450 Pages

Price ¥30,030.-

Steel Bars, Sections, Plates, Sheets and Strip [For construction / General forming use / For pressure vessels / Specification for through-thickness characteristics / Dimensions, mass, tolerances / Civil engineering and architecture / Railway engineering] / Steel Tubular Products

[Steel pipes for piping/ Steel tubes for heat transfer / Steel tubes for structural purposes / Steel and alloy tubes and pipes for special use] / Wire Rods and Their Secondary Products / Reference

### Non-Ferrous Metals & Metallurgy—2010

Size: A5 1,840 Pages

Price ¥26,775.-

Test Methods Common to Metallic Materials / General Rules for Inspection and Test Methods of Non-Ferrous Metals and Metallurgy / Raw Materials / Wrought Copper / Wrought Products of Aluminium and Aluminium Alloy / Wrought Products of Magnesium Alloy / Wrought Products

of Lead and Lead Alloy / Wrought Products of Titanium and Titanium Alloy / Wrought Products of Other Metal / Powder Metallurgy / Castings / Materials for Electric Use and Miscellaneous / Reference

All the prices (in Japanese yen) shown in the list include 5% consumption tax.

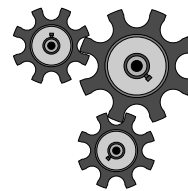
## Fasteners & Screw Threads—2010

Size: A5 2,580 Pages

Price ¥26,775.-

Terms, Designation and Drawing of Screw Threads / Basics (General Use) / Limit Gauges for Threads / Common Standards to Components / Screw Threads Components, Rivets (including Washers and Pins) for General Use [Machine screw, set screw, tapping screw / Wood screw /

Bolts / Nuts / Washers / Pins / Rivets] / Components of Screw Threads, Fasteners and Others for Special Use [Building use / Pipe Flanges / Automobiles, Cycle / Torque tools / Others] / Reference



## Machine Elements—2010

Size: A5 2,670 Pages

Price ¥35,385.-

Basics [Drawing practice / Symbols / Tolerances / Shape of machine parts / Others] / Screw Threads, Pins [Machine screws / Bolts, Nuts / Washers / Pins] / Shafts [Splines, keys and serrations / Shaft couplings / Ball screws] / Rolling

Bearings [Basics / Bearings] / Sintered and Journal Bearings / Sprocket, Roller Chains, Belts [Sprocket / Chains and sprocket / Belts and belt pulleys] / Springs / Seals / Reference



## Piping—2010

Size: A5 2,848 Pages

Price ¥34,230.-

Basics / Seals / Pipes / Pipe Fittings / Pipe Flanges / Valves / Reference

## Metal Surface Treatment—2009

Size: A5 2,760 Pages

Price ¥25,725.-

Product Certification / General / Electroplating / Chemical Plating / Vacuum Plating / Thermal Spraying / Hot-dip Galvanizing / Anodic Oxidation Coating / Others [Others

of surface treatment / Automobiles / Abrasive] / Surface Preparation of Steel Products

## Heat Treatment—2010

Size: A5 2,752 Pages

Price ¥32,550.-

Terms and Symbols / Methods for Processing / Tests and Measuring Methods / Tests and Measuring Equipments / Processing Materials [Carbon and Alloy Steel for Machine Structural Use / Stainless Steel and Heat-resistant Steel /

Tool steel / Spring Steel / Bearing Steel / Steel Forgings / Steel Castings / Iron Castings / Wrought Copper, Aluminium and Aluminium Alloy] / Other Processing Materials / Reference