

## 単位表

| 量        | SI 単位                               | 併用単位                                 |
|----------|-------------------------------------|--------------------------------------|
| 平面角      | rad                                 | 1°(度), 1'(分), 1"(秒)                  |
| 長さ       | m                                   | Å(オングストローム)                          |
| 面積       | m <sup>2</sup>                      | a(アール), ha(ヘクタール)                    |
| 体積       | m <sup>3</sup>                      | l, L(リットル = l)が他と混同される恐れのある場合はLを用いる) |
| 時間       | s                                   | min(分), h(時), d(日) [y(年)は不可]         |
| 回転速度     | s <sup>-1</sup>                     | min <sup>-1</sup>                    |
| 質量       | kg                                  | g(グラム), t(トン)                        |
| 圧力       | Pa                                  | bar(バール) [Torr, atm. ゲージ圧は不可]        |
| 粘度       | Pa s                                | P(ボアズ)                               |
| 動粘度      | m <sup>2</sup> s <sup>-1</sup>      | St(ストークス)                            |
| エネルギー    | J                                   | eVはジュールの単位で表記した後に併記の場合のみ可            |
| 温度差・間隔   | K                                   | °C                                   |
| 無効電力     |                                     | var(ペール)                             |
| 皮相電力     |                                     | VA(ボルトアンペア)                          |
| 音圧・音響    |                                     | dB(デシベル)                             |
| モルエントロピー | J mol <sup>-1</sup> K <sup>-1</sup> | [Kの代わりに°Cは不可]                        |
| 組成, 濃度,  | mol%                                |                                      |
| 含有率      | mass%                               | ppm, wt%                             |
|          | vol%                                |                                      |
| 放射能      | Bq                                  | Ci(キュリー)                             |
| 吸収線量     | Gy                                  | rad(ラド)                              |
| 照射線量     | C kg <sup>-1</sup>                  | R(レントゲン)                             |
| 線量当量     | Sv                                  | rem(レム)                              |

## 接頭語一覧表

| 倍数                | 名称   | 記号 |
|-------------------|------|----|
| 10 <sup>18</sup>  | エクサ  | E  |
| 10 <sup>15</sup>  | ペタ   | P  |
| 10 <sup>12</sup>  | テラ   | T  |
| 10 <sup>9</sup>   | ギガ   | G  |
| 10 <sup>6</sup>   | メガ   | M  |
| 10 <sup>3</sup>   | キロ   | k  |
| 10 <sup>2</sup>   | ヘクト  | h  |
| 10 <sup>1</sup>   | デカ   | da |
| 10 <sup>-1</sup>  | デシ   | d  |
| 10 <sup>-2</sup>  | センチ  | c  |
| 10 <sup>-3</sup>  | ミリ   | m  |
| 10 <sup>-6</sup>  | マイクロ | μ  |
| 10 <sup>-9</sup>  | ナノ   | n  |
| 10 <sup>-12</sup> | ピコ   | p  |
| 10 <sup>-15</sup> | フェムト | f  |
| 10 <sup>-18</sup> | アト   | a  |

## 参考基準キーワード一覧

| Production and Fabrication: | cold rolled product                    | Metallurgy and Metallography | hardenability  |
|-----------------------------|--|------------------------------|--|
| Process and Equipment       | composite material                     | crystal plasticity           | machinability  |
| agglomeration               | electrical steel                       | crystal structure            | oxidation  |
| coking                      | ferroalloy                             | diffusion                    | physical property  |
| continuous casting          | forgings                               | grain boundary               | strength   |
| cooling                     | fuel                                   | grain size                   | toughness  |
| direct reduction            | high carbon steel                      | inclusion                    | wear   |
| drawing                     | high strength low alloy steel          | interface                    | weldability  |
| forging                     | hot rolled product                     | ladle metallurgy             |  |
| forming                     | iron ore                               | lattice defect               |  |
| foundry                     | low alloy steel                        | metallurgy                   | Instrumentation, Testing, Chemical Analysis and Management |
| heat treatment              | low carbon steel                       | metallurgical constituent    | automation   |
| heating                     | medium carbon steel                    | microscopy                   | computer   |
| hot metal treatment         | nonferrous metal                       | phase diagram                | economy  |
| ingot making                | plate                                  | phase transformation         | element analysis   |
| ironmaking                  | precoated product                      | physical chemistry           | energy   |
| painting                    | refractory                             | plastic deformation          | environmental control                                      |
| powder metallurgy           | semi-finished steel                    | precipitation                | lubrication  |
| press forming               | shapes                                 | recrystallization            | maintenance  |
| protective coating          | slag                                   | segregation                  | mechanical testing   |
| rolling                     | stainless steel                        | solid solution               | modelling  |
| secondary steelmaking       | steel for elevated temperature service | solidification               | nondestructive inspection                                  |
| steelmaking                 | steel for low temperature service      | texture                      | phase analysis   |
| thermo-mechanical treatment | structural steel                       |                              | process control  |
| welding                     | superalloy                             |                              | production control   |
| Materials and Products      | titanium base alloy                    |                              | quality control  |
| alloying element            | tool steel                             |                              | sampling   |
| bar and rod                 | tubular product                        |                              | sensor   |
| carbon steel                | ultrahigh strength steel               |                              | separation   |
| cast iron                   | welded tubular product                 |                              | simulation   |
| castings                    | wire                                   |                              | surface analysis   |
| ceramics                    |  |                              | utilities  |
| coal                        |  |                              |  |
| coke                        |  |                              |  |