## SYMBOLS FOR THERMODYNAMICAL AND PHYSICO-CHEMICAL QUANTITIES AND CONVENTIONS RELATING TO THEIR USE ADOPTED AS RECOMMENDED PRAGTICE BY THE CHEMICAL SOCIETY.

(Where two or more symbols separated by commas or semicolons are given for a quantity, these symbols are to be regarded as alternatives for which no preference is expressed. On the other hand, where two symbols are separated by a dotted line, the former is the first preference.)

## 1. To be Printed in Black Italic. <br> (Certain important physical constants.)

$\boldsymbol{F}$ Faraday's constant.
J Mechanical equivalent of heat.
N Avogadro's number.
$\boldsymbol{R}\left\{\begin{array}{l}\text { Gas constant per mol. } \\ \text { Rydberg's constant. }\end{array}\right.$
c Velocity of light in vacuo.
e Electronic charge (charge equal and opposite in sign to that of an electron).
$\boldsymbol{g}$ Acceleration due to gravity (standard value, if variation from standard is significant).
h Planck's constant.
le Boltzmann's constant.
$\boldsymbol{m}$ Rest mass of an electron.

## 2. To be Printed in Ordinary Italic, when not Greek. <br> General Physics and Chemistry.

| Length . mean free path of molecule | - . . | . $\} l$ |
| :---: | :---: | :---: |
| height. | . . . | - h |
| diameter, distance | - . . | - d |
| diameter of molecules | . . . | $\sigma$ |
| radius. | . . . | -r |
| Mass | - . . | - $m$ |
| molecular weight . | . . . | . $M$ |
| atomic weight | . . . | - $A$ |
| atomic number | . . . | - $Z$ |
| gram-equivalent weight . | - - . | - $Z, J$ |
| Time | - . - | . $t$ |
| time interval, especially half- | or mean-life | - $\boldsymbol{\tau}$ |
| frequency . | . . . | $\nu$ |
| Velocity . | . . | . v; c, $(u, v, w)$ |
| of ions | . . . | - $u$ (with subscript) |
| angular | . . | $\omega$ |
| Acceleration | . | . $f$. . $a$ |
| due to gravity (as variable) | . . . | - $g$ |



## Heat and Thermodynamics.

Temperature, on absolute scale, $\left({ }^{\circ} \mathrm{K}\right)$. . . T on other scales . . . . $\theta$
Thermal conductivity . . . . . $k$
Energy (general symbol) . . . . . E
Work done by or on a system . . . . w . . W
Heat entering a system . . . . . $q$
Specific heat . . . . . . . $c_{p}$ and $c_{0}$ molecular heat . . . . . . $C_{p}$ and $C_{0}$
Ratio of specific heats
Latent heat, per g .
$\gamma$
$l$
per mol . . . . . $L$
Intrinsic energy . . . . . . U . . E
Enthalpy, total heat, or heat content . . . H
Entropy . . . . . . . . S
Free energy (Helmholtz) . . . . . A . . F
Thermodynamic potential, Gibbs function, free energy (G. N. Lewis) . . . . . G


## Optics.



## 3. To be Printed in Roman, when not Greek.

(a) Examples of Mathematical Constants and Operators.

Base of natural logarithms . . . . e
Ratio of circumference to diameter . . . $\pi$
Differential . . . . . . . d
partial . . . . . . . $\partial$
Increment . . . . . . . $\Delta$
very small increment . . . . . $\delta$
Sum . . . . . . . . $\mathbf{\Sigma}$
Product . . . . . . . . $\Pi$
Function . . . . . . . f, $\phi$
(b) Examples of single-letter abbreviations.


* E.g. " ma." for " milliampère "; but " amp." is preferred for " ampère."
$\dagger$ Separated by a hyphen (and no full stop) from a chemical formula which follows it.

The following prefixes to abbreviations for the names of units should be used to indicate the specified multiples or sub-multiples of these units:

| M | mega- | $\mathbf{1 0} 0^{6} \times$ |
| :--- | :--- | :--- |
| k | kilo- | $10^{3} \times$ |
| d | deci- | $10^{-1} \times$ |
| c | centi- | $10^{-2} \times$ |
| m | milli- | $10^{-3} \times$ |
| $\mu$ | micro- | $10^{-6} \times$ |

e.g., M $\Omega$. denotes megohm; kw., kilowatt; and $\mu \mathrm{g}$., microgram. The use of $\mu \mu$. instead of $m \mu$. to denote $10^{-7} \mathrm{~cm}$., or of $\gamma$ to denote microgram is deprecated.

## 4. Subscripts and other Modifying Signs.

(a) Subscripts to symbols for quantities.

ц, I. ... $\quad$ especially with symbols for thermodynamic functions, referring to
$1,2 \ldots$ different systems or different states of a system.
А в .. referring to molecular species A, B, etc.
1
referring to a typical ionic species $\mathbf{i}$.
a
referring to an undissociated molecule.
+. - referring to a positive or negative ion, or to a positive or negative electrode.
indicating constant pressure, volume, and temperature respectively.
indicating adiabatic conditions.
$\begin{array}{ll}\text { p. . a } & \text { indicating that no work is performed. } \\ \text { with symbol for an equilibrium constant, indicating that it is }\end{array}$ expressed in terms of pressure, concentration, or activity.
a, $\mathrm{V}, \mathrm{L}, \mathrm{X}$ referring to gas, vapour, liquid, and crystalline states, respectively.
$t, e, s, t, d \quad$ referring to fusion, evaporation (vaporisation of liquid), sublimation, transition, and dissolution or dilution respectively.
referring to the critical state or indicating a critical value.

- referring to the critical state or indicating a critical value. infinite dilution.
O, D, F with symbols for optical properties, referring to a particular wavelength.
Where a subscript has to be added to a symbol which already carries a subscript, the two subscripts may be separated by a comma or the symbol with the first subscript may be enclosed in parentheses with the second subscript outside.
(b) Other modifying signs.
- as right-hand superscript to symbol (particularly to a symbol for a general thermodynamic function-see $p$. 5), referring to a standard state.
[] enclosing formula of chemical substance, indicating its molar concentration.
\{\} enclosing formula of chemical substance, indicating its molar activity.

In crystallography it is recommended that :
Millerian indices be enclosed in parentheses, ();
Laue indices be unenclosed;
Indices of a plane family be enclosed in braces, \{ \};
Indices of a zone axis or line be enclosed in brackets, [].
Numerals attached to a symbol for a chemical element in various positions have the following meanings:
upper left mass number of atom. lower left nuclear charge of atom. lower right number of atoms in molecule.
e.g., ${ }_{3}^{7} \mathrm{Li} ;{ }_{1}^{2} \mathrm{H}_{2}\left(=\mathrm{D}_{2}\right)$.

## ALPHABETICAL INDEX OF RECOMMENDED SYMBOLS, and single-letter abbreviations.

including all those given in the above lists except prefixes, subscripts and other modifying signs.
The name of any quantity for which a given symbol is a second preference is printed in parentheses.
$A$ free energy-Helmholtz ; atomic weight; surface area.
A. Ångstrom unit.
a activity; (acceleration).
a. ampère, in sub-units-see footnote, p. 2093.
$B$ magnetic induction.
$C$ concentration; electrostatic capacity.
with subscript: molecular heat capacity.
c. Centigrade.
c velocity of light in vacuo.
$c$ velocity; concentration.
with subscript : specific heat.
$D$ diffusion coefficient.
d diameter; distance; (density).
d differential.
$\partial$ partial differential.
$E$ energy; (intrinsic energy); potential difference, especially electromotive force of voltaic cells.
with subscript : single electrode potential.
e electronic charge-charge equal and opposite in sign to that of an electron.
e quantity of electricity, especially electrostatic charge.
with subscript : single electrode potential.
e base of natural logarithms.
F Faraday's constant.
$F$ force; (free energy-Helmholtz).
F. farad; Fahrenheit.
$f$ acceleration; activity coefficient, for molar concentration; partition function.
$f$ function.
G thermodynamic potential, Gibbs function, free energy-G. N. Lewis.
$g$ acceleration due to gravity, standard value.
$g$ acceleration due to gravity, as a variable; osmotic coefficient.
g. gram.
$H$ enthalpy, total heat, heat content; magnetic field strength.
H. henry.
h Planck's constant.
$h$ height.
$I$ moment of inertia; ionic strength; electric current; intensity of light.
$i$ vapour pressure constant; van 't Hoff's factor.
J mechanical equivalent of heat.
$J$ gram-equivalent weight.
$K$ chemical equilibrium constant; (compressibility).
$K_{s}$ solubility product.
K. Kelvin.
le Boltzmann's constant.
$k$ thermal conductivity; velocity constant of chemical reaction.
$L$ latent heat per mol; self inductance; (solubility product).
$l$ latent heat per g.; length; mean free path of molecules. with subscript : equivalent ionic conductance, " mobility ".

1. litre.
$M$ molecular weight; mutual inductance; magnetic moment.
M. molar concentration.
$\boldsymbol{m}$ rest mass of an electron.
$m$ mass.
m. metre.

N Avogadro's number.
$N$ mol fraction.
N. normal concentration.
$n$ number of mols.
with subscript: (transport number).
with subscript : refractive index.
$P$ pressure.
[ $P$ ] parachor.
$p$ pressure.
$Q$ quantity of electricity.
$q$ heat entering a system.
$\boldsymbol{R}$ gas constant per mol; Rydberg's constant.
$R$ electrical resistance.
$[R]$ with subscript: molecular refraction.
$r$ radius; (specific resistance).
with subscript : specific refraction.
r. Röntgen unit.
$S$ entropy.
$s$ solubility; (surface area).
$T$ temperature, on absolute Kelvin scale. with subscript: transport number.
$t$ time; (temperature-not on absolute scale).
$U$ intrinsic energy.
$u$ velocity component.
with subscript: velocity of ions.
$V$ volume; potential, potential difference, including Volta potential.
v. volt.
$v$ volume; velocity; velocity component.
$W$ (work done by or on a system).
w. watt.
$w$ work done by or on a system; velocity component.
$X$ force component; potential gradient in electric field.
$x$ mol fraction.
$Y$ force component.
$Z$ force component; g.-equivalent weight; number of molecular collisions per second; atomic number.
$z$ valency of an ion.
$\alpha$ degree of electrolytic dissociation; angle of optical rotation.
$[\alpha]$ specific optical rotation.
$\Gamma$ surface concentration excess.
$\gamma$ ratio of specific heats; surface tension.
$\Delta$ increment.
$\delta$ very small increment.
$\epsilon$ dielectric constant; molar extinction coefficient.
$\zeta$ electrokinetic potential.
$\eta$ efficiency of any process; viscosity; electrolytic polarisation, overvoltage.
$\boldsymbol{\theta}$ angle of contact; temperature-not on absolute scale.
$\boldsymbol{\kappa}$ compressibility; specific conductance; magnetic susceptibility-volume.
$\Lambda$ equivalent conductance.
$\lambda$ wave length.
$\mu \quad$ chemical potential; dipole moment; magnetic permeability.
with subscript: (refractive index).
$\mu$. micron.
$\nu$ frequency; wave number.
$\Pi$ pressure, especially osmotic pressure.
$\Pi$ product.
$\pi \quad$ (electrolytic polarisation, overvoltage).
$\pi \quad$ ratio of circumference to diameter.
$\rho$ density; specific resistance.
$\Sigma$ sum.
$\sigma$ diameter of molecules; (surface tension); (specific conductance).
$\tau$ time interval, especially half or mean life.
$\phi$ fluidity; electronic exit work function; magnetic flux.
$\phi$ function.
$\chi$ magnetic susceptibility-mass.
$\psi$ wave function.
$\Omega$. ohm.
$\omega$ angular velocity; specific magnetic rotation.

