Appendix D Glossary of Key Symbols and Notation

In this glossary, key symbols and notation are briefly defined.

Symbol	Definition
any symbol	average (indicated by a bar over a
	symbol—e.g., \bar{v} is average velocity)
$^{\circ}\mathrm{C}$	Celsius degree
$^{\circ}\mathrm{F}$	Fahrenheit degree
//	parallel
Ţ	perpendicular
\propto	proportional to
±	plus or minus
0	zero as a subscript denotes an initial
	value
α	alpha rays
α	angular acceleration
α	temperature coefficient(s) of
	resistivity
β	beta rays
β	sound level
β	volume coefficient of expansion
β^-	electron emitted in nuclear beta decay
β^+	positron decay
γ	gamma rays
γ	surface tension
$\gamma = 1/\sqrt{1 - v^2/c^2}$	a constant used in relativity
Δ	change in whatever quantity follows
δ	uncertainty in whatever quantity follows
ΔE	change in energy between the initial
ΔE	and final orbits of an electron in an
	atom
ΔE	uncertainty in energy
$\frac{\Delta L}{\Delta m}$	difference in mass between initial and
	final products
ΔN	number of decays that occur
Δp	change in momentum
$\frac{-p}{\Delta p}$	uncertainty in momentum
ΔPE_{g}	change in gravitational potential
8	energy
$\Delta \theta$	rotation angle
Δs	distance traveled along a circular path

Symbol	Definition
Δt	uncertainty in time
Δt_0	proper time as measured by an
	observer at rest relative to the process
ΔV	potential difference
Δx	uncertainty in position
ε_0	permittivity of free space
η	viscosity
θ	angle between the force vector and
	the displacement vector
θ	angle between two lines
θ	contact angle
θ	direction of the resultant
θ_b	Brewster's angle
θ_c	critical angle
κ	dielectric constant
λ	decay constant of a nuclide
λ	wavelength
λ_n	wavelength in a medium
μ_0	permeability of free space
$\mu_{ m k}$	coefficient of kinetic friction
$\mu_{ m s}$	coefficient of static friction
v_e	electron neutrino
π^+	positive pion
π^-	negative pion
π^0	neutral pion
ρ	density
$\rho_{ m c}$	critical density, the density needed to
<i>r</i> c	just halt universal expansion
$ ho_{ m fl}$	fluid density
-	·
ρ_{obj}	average density of an object
$ ho/ ho_{ m w}$	specific gravity
au	characteristic time constant for a
	resistance and inductance (RL) or
	resistance and capacitance (RC)
	circuit
au	characteristic time for a resistor and
	capacitor (RC) circuit
au	torque
Υ	upsilon meson
Φ	magnetic flux
ϕ	phase angle
Ω	ohm (unit)
ω	angular velocity
A	ampere (current unit)

Symbol	Definition
\overline{A}	area
A	cross-sectional area
A	total number of nucleons
a	acceleration
a_{B}	Bohr radius
a_{c}	centripetal acceleration
$a_{ m t}$	tangential acceleration
AC	alternating current
AM	amplitude modulation
atm	atmosphere
B	baryon number
B	blue quark color
- В	antiblue (yellow) antiquark color
b	quark flavor bottom or beauty
В	bulk modulus
В	magnetic field strength
$\mathrm{B}_{\mathrm{int}}$	electron's intrinsic magnetic field
$\mathrm{B}_{\mathrm{orb}}$	orbital magnetic field
BE	binding energy of a nucleus—it is the
DL	energy required to completely
	disassemble it into separate protons
	and neutrons
BE/A	binding energy per nucleon
Bq	becquerel—one decay per second
C	capacitance (amount of charge stored
	per volt)
C	coulomb (a fundamental SI unit of
	charge)
C_{-}	total capacitance in parallel
$C_{ m p} \ C_{ m s}$	total capacitance in series
CG	center of gravity
CM	center of mass
c	quark flavor charm
c	specific heat
c	speed of light
Cal	kilocalorie
cal	calorie
COP_{hp}	heat pump's coefficient of
пĥ	performance
COP_{ref}	coefficient of performance for
101	refrigerators and air conditioners
$\cos \theta$	cosine
$\cot \theta$	cotangent
	=

Symbol	Definition
$\csc \theta$	cosecant
D	diffusion constant
d	displacement
d	quark flavor down
dB	decibel
$d_{ m i}$	distance of an image from the center of a lens
$d_{ m o}$	distance of an object from the center of a lens
DC	direct current
E	electric field strength
arepsilon	emf (voltage) or Hall electromotive force
emf	electromotive force
E	energy of a single photon
E	nuclear reaction energy
E	relativistic total energy
E	total energy
E_0	ground state energy for hydrogen
E_0°	rest energy
EČ	electron capture
$E_{\rm cap}$	energy stored in a capacitor
Eff	efficiency—the useful work output
	divided by the energy input
$\mathrm{Eff}_{\mathrm{C}}$	Carnot efficiency
$E_{ m in}$	energy consumed (food digested in
$L_{ m IN}$	humans)
$E_{\rm ind}$	energy stored in an inductor
$E_{ m out}^{- m ind}$	energy output
$e^{-\mathrm{out}}$	emissivity of an object
e^+	antielectron or positron
eV	electron volt
F	farad (unit of capacitance, a coulomb
_	per volt)
F	focal point of a lens
F	force
F	magnitude of a force
F	restoring force
$F_{ m B}$	buoyant force
$F_{\mathbf{c}}$	centripetal force
$F_{ m i}$	force input
F_{net}	net force
$F_{ m o}$	force output
FM	frequency modulation

Symbol	Definition
f	focal length
f	frequency
f_0	resonant frequency of a resistance,
	inductance, and capacitance (RLC)
	series circuit
f_0	threshold frequency for a particular
	material (photoelectric effect)
f_1	fundamental
f_2	first overtone
$\bar{f_3}$	second overtone
$f_{ m B}$	beat frequency
$f_{ m k}$	magnitude of kinetic friction
	magnitude of static friction
$f_{ m s}$	gravitational constant
G	green quark color
G - G	antigreen (magenta) antiquark color
g g	acceleration due to gravity
g	gluons (carrier particles for strong
9	nuclear force)
h	change in vertical position
$\overset{\circ}{h}$	height above some reference point
$\overset{\circ}{h}$	maximum height of a projectile
h	Planck's constant
hf	photon energy
$h_{ m i}$	height of the image
$h_{_{\mathbf{O}}}^{_{\mathbf{I}}}$	height of the object
I	electric current
I	intensity
I	intensity of a transmitted wave
I	moment of inertia (also called
-	rotational inertia)
I_0	intensity of a polarized wave before
-0	passing through a filter
$I_{ m ave}$	average intensity for a continuous
ave	sinusoidal electromagnetic wave
$I_{ m rms}$	average current
rms J	joule
J/Ψ	Joules/psi meson
K	kelvin
k	Boltzmann constant
k	force constant of a spring
K_{lpha}	x rays created when an electron falls
α	into an $n = 1$ shell vacancy from the
	n=3 shell

Symbol	Definition
$\overline{K_{eta}}$	x rays created when an electron falls
	into an $n=2$ shell vacancy from the
	n=3 shell
kcal	kilocalorie
KE	translational kinetic energy
KE + PE	mechanical energy
KE_e	kinetic energy of an ejected electron
$ ext{KE}_{ ext{rel}}$	relativistic kinetic energy
$\mathrm{KE}_{\mathrm{rot}}$	rotational kinetic energy
KE	thermal energy
kg	kilogram (a fundamental SI unit of
	mass)
L	angular momentum
L	liter
L	magnitude of angular momentum
Ĺ	self-inductance
ℓ	angular momentum quantum number
L_{lpha}	x rays created when an electron falls
T	into an $n=2$ shell
L_e	electron total family number
L_{μ}	muon family total number
$L_{ au}$	tau family total number
L_{f}	heat of fusion
$L_{\rm f}$ and $L_{\rm v}$	latent heat coefficients orbital angular momentum
$L_{ m orb} \ L_{ m s}$	heat of sublimation
$L_{ m v}$	heat of submination
L_z	z - component of the angular
L_z	momentum
M	angular magnification
M	mutual inductance
m	indicates metastable state
m	magnification
m	mass
m	mass of an object as measured by a
	person at rest relative to the object
m	meter (a fundamental SI unit of
	length)
m	order of interference
m	overall magnification (product of the
	individual magnifications)
$m(^{A}X)$	atomic mass of a nuclide
MA	mechanical advantage

Symbol	Definition
$m_{ m e}$	magnification of the eyepiece
m_e	mass of the electron
m_ℓ	angular momentum projection
	quantum number
m_n	mass of a neutron
$m_{ m o}$	magnification of the objective lens
mol	mole
m_p	mass of a proton
$m_{ m s}$	spin projection quantum number
N	magnitude of the normal force
N	newton
N	normal force
N	number of neutrons
n	index of refraction
n	number of free charges per unit
	volume
$N_{ m A}$	Avogadro's number
$N_{ m r}$	Reynolds number
$\vec{\mathrm{N}\cdot\mathrm{m}}$	newton-meter (work-energy unit)
$N \cdot m$	newtons times meters (SI unit of
	torque)
OE	other energy
P	power
P	power of a lens
P	pressure
p	momentum
p	momentum magnitude
p	relativistic momentum
$\mathrm{p}_{\mathrm{tot}}$	total momentum
p_{tot}^{\prime}	total momentum some time later
$P_{ m abs}$	absolute pressure
$P_{ m atm}$	atmospheric pressure
$P_{ m atm}$	standard atmospheric pressure
PE	potential energy
PE_{el}	elastic potential energy
PE_{elec}^{cl}	electric potential energy
PE_s	potential energy of a spring
$P_{ m g}$	gauge pressure
$P_{ m in}^{ m S}$	power consumption or input
$P_{ m out}^{ m in}$	useful power output going into useful
	work or a desired, form of energy
Q	latent heat
$\overset{\circ}{Q}$	net heat transferred into a system

Symbol	Definition
\overline{Q}	flow rate—volume per unit time
	flowing past a point
+Q	positive charge
-Q	negative charge
q	electron charge
q_p	charge of a proton
q	test charge
QF	quality factor
R	activity, the rate of decay
R	radius of curvature of a spherical
_	mirror
R	red quark color
R	antired (cyan) quark color
R	resistance
R	resultant or total displacement
R	Rydberg constant
R	universal gas constant
r	distance from pivot point to the point
	where a force is applied
r	internal resistance
r_{\perp}	perpendicular lever arm
r^{-}	radius of a nucleus
r	radius of curvature
r	resistivity
r or rad	radiation dose unit
rem	roentgen equivalent man
rad	radian
RBE	relative biological effectiveness
RC	resistor and capacitor circuit
rms	root mean square
r_n	radius of the n th H-atom orbit
$R_{\rm p}$	total resistance of a parallel
_	connection
$R_{\rm s}$	total resistance of a series connection
$R_{ m s}$	Schwarzschild radius
S	entropy
S	intrinsic spin (intrinsic angular
C	momentum)
S	magnitude of the intrinsic (internal)
<i>a</i>	spin angular momentum
S	shear modulus
S	strangeness quantum number
s	quark flavor strange

Symbol	Definition
S	second (fundamental SI unit of time)
s	spin quantum number
S	total displacement
$\sec \theta$	secant
$\sin \theta$	sine
s_z	z-component of spin angular
TT.	momentum
T	period—time to complete one
TT.	oscillation
T	temperature
$T_{ m c}$	critical temperature—temperature
	below which a material becomes a
_	superconductor
T	tension
T	tesla (magnetic field strength B)
t	quark flavor top or truth
t	$_{ m time}$
$t_{1/2}$	half-life—the time in which half of
,	the original nuclei decay
$\tan \theta$	tangent
U	internal energy
u	quark flavor up
u	unified atomic mass unit
u	velocity of an object relative to an
	observer
u'	velocity relative to another observer
V	electric potential
\overline{V}	terminal voltage
V	volt (unit)
$\stackrel{ extbf{v}}{V}$	volume
•	relative velocity between two
V	observers
v	speed of light in a material
V -	velocity
v	average fluid velocity
$V_{\mathrm{B}}-V_{\mathrm{A}}$	change in potential
v_d	drift velocity
$V_{ m p}^{ m u}$	transformer input voltage
$V_{ m rms}^{ m P}$	rms voltage
$V_{ m s}$	transformer output voltage
V _{tot}	total velocity
$v_{ m w}$	propagation speed of sound or other
~ W	wave
V	wave velocity
V_{W}	wave velocity

Symbol	Definition
\overline{W}	work
W	net work done by a system
W	watt
w	weight
$w_{ m fl}$	weight of the fluid displaced by an
	object
$W_{\rm c}$	total work done by all conservative
	forces
$W_{ m nc}$	total work done by all
	nonconservative forces
$W_{ m out}$	useful work output
X	$\operatorname{amplitude}$
X	symbol for an element
$_{A}^{Z}X_{N}$	notation for a particular nuclide
\overline{x}	deformation or displacement from
	equilibrium
x	displacement of a spring from its
	undeformed position
x	horizontal axis
X_{C}	capacitive reactance
$X_{ m L}$	inductive reactance
$x_{ m rms}$	root mean square diffusion distance
y	vertical axis
Y	elastic modulus or Young's modulus
Z	atomic number (number of protons in
	a nucleus)
Z	impedance

Table D1