Nomenclature

Roman Letters

a	Amplitude of wave-like disturbance
A	Cross-sectional area or cloud radius
\mathcal{A}	Attenuation
b	Thickness
b	Power law index
Ba	Bagnold number, $\rho_S D^2 \dot{\gamma}/\mu_L$
c	Concentration
c	Speed of sound
c_p	Specific heat at constant pressure
c_s	Specific heat of solid or liquid
c_v	Specific heat at constant volume
c_{κ}	Phase velocity for wavenumber κ
$C, C_1, C_2, C_R, etc.$	Constants
C	Compliance
C	Damping coefficient
C_D	Drag coefficient
C_L	Lift coefficient
$\overset{-}{C_{ij}}$	Drag and lift coefficient matrix
C_p	Coefficient of pressure
C_{pmin}	Minimum coefficient of pressure
d	Diameter
d_{j}	Jet diameter
d_o	Hopper opening diameter
D	Particle, droplet or bubble diameter
D	Mass diffusivity
D_h	Hydraulic diameter
D_m	Volume (or mass) mean diameter
D_s	Sauter mean diameter
D(T)	Determinant of the transfer matrix $[T]$
${\cal D}$	Thermal diffusivity
e	Specific internal energy
e_{ij}	Rate of strain tensor
E	Young's modulus of elasticity
E_{ij}	Strain tensor
\mathcal{E}	Rate of exchange of energy per unit volume
$f_{\hat{A}}$	Frequency in Hz
f	Radian frequency, $2\pi f$
f	Friction factor
E_{ij} \mathcal{E} f \hat{f} f f f, f_i f_L, f_V	Body force per unit volume
f_L, f_V	Liquid and vapor thermodynamic quantities

 F_i Force vector Fr Froude number

 \mathcal{F} Interactive force per unit volume g Acceleration due to gravity

 g_L, g_V Liquid and vapor thermodynamic quantities

G Shear modulus of elasticity

 G_{Ni} Mass flux of component N in direction i

 G_N Mass flux of component N

 $egin{array}{lll} h & & & & & & & & \\ h^* & & & & & & & & \\ h & & & & & & & & \\ Heat & transfer & coefficient & & & & \\ \end{array}$

h Height

H Total head, $p^T/\rho g$

H Height

H A boundary layer profile parameter

 ΔH Total head difference He Henry's law constant

Hm Haberman-Morton number, normally $g\mu^4/\rho S^3$

i, j, k, m, n Indices

i Square root of -1 I Acoustic impulse

 \mathcal{I} Rate of transfer of mass per unit volume

 j_i Total volumetric flux in direction i

 j_{Ni} Volumetric flux of component N in direction i

 j_N Volumetric flux of component N

 k_L, k_V Liquid and vapor quantities K Hydraulic loss coefficient

K Constant

 K^* Cavitation compliance Kc Keulegan-Carpenter number K_{ij} Added mass coefficient matrix

 K_n, K_s Elastic spring constants in normal and tangential directions

Kn Knudsen number, $\lambda/2R$ \mathcal{K} Frictional constants ℓ Typical dimension ℓ Mean free path

 ℓ_t Turbulent length scale

 $\begin{array}{ccc} L & & \text{Length} \\ L & & \text{Inertance} \\ \mathcal{L} & & \text{Latent heat} \\ m & & \text{Mass flow rate} \\ \dot{m} & & \text{Mass flow rate} \end{array}$

 m_G Mass of gas in bubble

 m_p Mass of particle

M Mass

Mach number

 M^* Mass flow gain factor M_{ij} Added mass matrix \mathcal{M} Molecular weight Ma Martinelli parameter

n Number of particles per unit volume

n Normal coordinate n Unit normal vector

 \dot{n} Number of events per unit time n_i Unit vector in the i direction N(R), N(D), N(v) Particle size distribution functions N^* Number of sites per unit area Nu Nusselt number, hD_h/k_L

 $\begin{array}{ccc} p & & \text{Pressure} \\ p^T & & \text{Total pressure} \end{array}$

 p_a Radiated acoustic pressure p_G Partial pressure of gas p_s Sound pressure level p_V Vapor pressure P Perimeter P Power P Perimeter

 $\begin{array}{ccc} Pe & ext{Peclet number, usually } WR/\alpha_C \\ Pm & ext{Prandtl-Meyer function, in degrees} \end{array}$

Pr Prandtl number, $\rho \nu c_p/k$

q General variable

 \tilde{q}^n Vector of fluctuating quantities q Heat flux per unit surface area

 q_i Heat flux vector

 Δq Heat added per unit mass

 \mathcal{Q} Rate of heat production per unit length \mathcal{Q} Rate of heat transfer or release per unit mass \mathcal{Q}_{ℓ} Rate of heat addition per unit length of pipe

 r, r_i Radial coordinate and position vector

 $\begin{array}{ll} r_d & \text{Impeller discharge radius} \\ r, \theta, z & \text{Cylindrical coordinates} \\ r, \theta, \phi & \text{Spherical coordinates} \end{array}$

R Sphere, bubble, particle or droplet radius

R Resistance

 R_k^* Resistance of component, k

 R_B Equivalent volumetric radius, $(3\tau/4\pi)^{\frac{1}{3}}$

 R_e Equilibrium radius Re Reynolds number \mathcal{R} Gas constant

S Coordinate measured along a streamline or pipe centerline

s, n Tangential and normal coordinates

s Laplace transform variable

s Specific entropy

S Surface tension

 S_D Surface of the disperse phase

 $\begin{array}{ccc} St & Stokes & number \\ Str & Strouhal & number \end{array}$

t Time

 t_c Binary collision time

 t_u Relaxation time for particle velocity t_T Relaxation time for particle temperature

T Temperature

T Granular temperature

T A boundary layer profile parameter

 T_{ij} Transfer matrix T Torque coefficient u Fluid velocity

u, v, w Fluid velocity components in Cartesian coordinates

 u_r, u_θ, u_z Velocities in cylindrical coordinates u_r, u_θ, u_ϕ Velocities in spherical coordinates

 \underline{u}, u_i Fluid velocity vector

 u_{Ni} Velocity of component N in direction i u_r, u_{θ} Velocity components in polar coordinates

 u_d A non-dimensional velocity

 $\begin{array}{ccc} u_s & & \text{Shock velocity} \\ u^* & & \text{Friction velocity} \end{array}$

 U, U_i Fluid velocity and velocity vector in absence of particle

U Reference or upstream fluid velocity U_{∞} Velocity of upstream uniform flow

 \mathcal{U} Body force potential

v Volume of particle, droplet or bubble

 V, V_i Absolute velocity and velocity vector of particle

V Volume

 $egin{array}{ll} V & & ext{Control volume} \\ \dot{V} & ext{Volume flow rate} \\ \end{array}$

w Dimensionless relative velocity, W/W_{∞}

w Work done per unit mass

 Δw Increment of work done per unit mass

 W, W_i Relative velocity of particle and relative velocity vector

 W_{∞} Terminal velocity of particle W_p Typical phase separation velocity W_t Typical phase mixing velocity \dot{W} Rate of work done on the fluid We Weber number, $2\rho W^2 R/S$

 \mathcal{W} Rate of work done per unit mass

x, y, z Cartesian coordinates

x Mass fraction

X, Y, Z Displacements in x, y, z directions

 x_i Position vector X_i Displacement vector

 \mathcal{X} Mass quality y Elevation

Greek Letters

	Volume fraction
α	Thermal diffusivity of liquid
α_L	v -
β	Volume quality
$\overset{\gamma}{\cdot}$	Ratio of specific heats of gas
$egin{array}{c} \gamma \ \dot{\gamma} \ \delta \end{array}$	Shear rate
	Boundary layer thickness
δ_d	Damping coefficient
δm	Fractional mass
δ_T	Thermal boundary layer thickness
δ_2	Momentum thickness of the boundary layer
δ_{ij}	Kronecker delta: $\delta_{ij} = 1$ for $i = j$; $\delta_{ij} = 0$ for $i \neq j$
ϵ	Fractional volume
ϵ	Coefficient of restitution
ϵ	Rate of dissipation of energy per unit mass
ζ	Attenuation or amplification rate
η	Efficiency
η	Bubble population per unit liquid volume
θ	Angular coordinate or direction of velocity vector
θ	Reduced frequency
$ heta_w$	Hopper opening half-angle
κ	Bulk modulus of compressibility
κ	Wavenumber
κ_L, κ_G	Shape constants
λ	Wavelength
λ	Mean free path
λ	Kolmogorov length scale
Λ	Integral length scale of the turbulence
Λ	Lame constant
Λ	Second coefficient of viscosity
μ	Dynamic viscosity
μ^*	Coulomb friction coefficient
ν	Kinematic viscosity
ν	Mass-based stoichiometric coefficient
ξ	Particle loading
ho	Density of fluid
ϕ	Velocity potential
ϕ	Internal friction angle
$\dot{\phi}$	Flow coefficient, $j/\Omega r_d$
$\phi_L^2, \phi_G^2, \phi_{L0}^2$	Martinelli pressure gradient ratios
φ	Fractional perturbation in bubble radius
Φ	Rate of dilation
Φ^*	Dilation

 ψ Stream function

 ψ Head coefficient, $\Delta p^T/\rho\Omega^2 r_d^2$

 σ Cavitation number

 σ_i Inception cavitation number

 σ_{ij} Stress tensor

 σ_{ii}^D Deviatoric stress tensor

 Σ Poisson's ratio

 $\Sigma(T)$ Thermodynamic parameter au Kolmogorov time scale au_i Interfacial shear stress

 au_n Normal stress au_s Shear stress au_w Wall shear stress au Radian frequency

 $\begin{array}{lll} \omega_a & & \text{Acoustic mode frequency} \\ \omega_i & & \text{Instability frequency} \\ \omega_n & & \text{Natural frequency} \end{array}$

 ω_m Cloud natural frequencies ω_m Manometer frequency ω_p Peak frequency

 ω Magnitude of vorticity

 ω_i Vorticity vector

 ω_{ij}^* Rate of rotation tensor

 $\underline{\omega}, \omega_i$ Vorticity vector ω_n Natural frequency

 Ω Rotating frequency (radians/sec) Ω_j Unit direction vector ????????

 Ω_{ij} Rotation tensor

Subscripts

On any variable, Q:

 Q_o Initial value, upstream value or reservoir value Q_1, Q_2, Q_3 Components of Q in three Cartesian directions

 Q_1, Q_2 Values upstream and downstream of a component or flow structure

 Q_{∞} Value far from the particle or bubble

 Q_A Pertaining to a general phase or component, A

 Q_b Pertaining to the bulk

 Q_B Pertaining to a general phase or component, B

 Q_B Value in the bubble

 Q_c Critical values and values at the critical point

 Q_C Pertaining to the continuous phase or component, C

 Q_C Critical value

 Q_D Denotes design value

 Q_D Pertaining to the disperse phase or component, D

 Q_e Equilibrium value or value on the saturated liquid/vapor line

Q_e	Effective value or exit value
Q_E	Equilibrium value
Q_G	Pertaining to the gas phase or component
Q_i	Components of vector Q
Q_{ij}	Components of tensor Q
Q_L	Pertaining to the liquid phase or component
Q_m	Maximum value of Q
Q_M	Mean or maximum value
Q_N	Nominal conditions
Q_N	Pertaining to a general phase or component, N
Q_O	Pertaining to the oxidant
Q_r	Component in the r direction
Q_s	A surface, system or shock value
Q_S	Pertaining to the solid particles
Q_S	Pertaining to the surface
Q_V	Pertaining to the vapor phase or component
Q_w	Value at the wall
Q_{θ}	Component in the θ direction

Superscripts and other qualifiers

On any variable, Q :	
Q_*	Throat values
Q', Q'', Q^*	Used to differentiate quantities similar to Q
Q', Q'', Q^* \bar{Q}	Mean value of Q or amplitude of Q or complex conjugate of Q
\grave{Q}	Small perturbation in Q
δQ	Small change in Q
δQ $ ilde{Q}$ $ ilde{Q}$ $ ilde{Q}$	Complex amplitude of oscillating Q
\dot{Q}	Time derivative of Q
\ddot{Q}	Second time derivative of Q
$\hat{\hat{Q}}(s)$ \check{Q}	Laplace transform of $Q(t)$
$reve{Q}$	Coordinate with origin at image point
$Re\{Q\}$	Real part of Q
$Im\{Q\}$	Imaginary part of Q

Units

In most of this book, the emphasis is placed on the nondimensional parameters that govern the phenomenon being discussed. However, there are also circumstances in which we shall utilize dimensional thermodynamic and transport properties. In such cases the International System of Units will be employed using the basic units of mass (kg), length (m), time (s), and absolute temperature (K).