



CONTENTS

Prefi	icexiii
Abou	it the Authorxvii
1: INTRODUCTI	
1-1	The Importance of Heat and Mass Transfer
1-2	Dimensions and Units in Heat and Mass Transfer
1-3	The Concepts of Heat and Mass Transfer
1-4	The Modes of Heat Transfer23
1-5	The Modes of Mass Transfer
1-6	Mathematical Preliminaries30
1-7	Engineering Analysis of Heat and Mass Transfer
1-8	Summary33
Class Prac	ussion Questions 34 s Quiz Questions 35 tice Problems 35 rences 37
2: STEADY STA	TE CONDUCTION HEAT TRANSFER 38
2-1	Fourier's Law and Thermal Conductivity
2-2	The General Problem of Conduction Heat Transfer
2-3	Steady State One-Dimensional Conduction Heat Transfer51
2-4	Steady State Two-Dimensional Heat Transfer
2-5	Shape Factor Methods82
2-6	Numerical Methods of Analysis
2-7	Applications of Steady State Heat Transfer
2-8	Summary129
Disc Clas	ussion Questions

Pra Refe	erences	134
3: TRANSIENT	CONDUCTION HEAT TRANSFER	
3-1		
3-2	General Problems in Transient Conduction	146
3-3		
3-4	The Difference of the Differen	153
3-5		
3-6	7	180
3-7	Graphical Methods	194
3-8		
Clas Prac	s Quiz Questions	207
4: FORCED CO	NVECTION HEAT TRANSFER	216
4-1	The General Problems of Convection Heat Transfer	
4-2	Concepts of Fluid Flow and Dimensional Analysis	
4-3	The Boundary Layer Concept	242
4-4	Convection Heat Transfer at a Flat Plate	256
4-5	Convection Heat Transfer around Objects	
4-6	Convection Heat Transfer in Closed Channels.	
4-7	Applications of Convection Heat Transfer	
4-8	Summary	
Disc	ussion Questions	
Class	Quiz Questions	313
Pract	tice Problems	313
	rences	
5: FREE CONVE	ECTION HEAT TRANSFER	. 319
5-1	The General Concepts of Free Convection	321
5-2	Analysis of Free Convection along Vertical Surfaces	324
5-3	Free Convection along Horizontal and Inclined Surfaces	330
5-4	Free Convection along Horizontal and Vertical Cylinders	335
5-5	Free Convection in Enclosed Spaces	
5-6	Combined Free and Forced Convection Heat Transfer	346
5-7	Approximate Equations for Free Convection of Air	348
5-8	Summary	349
Class Pract	Ussion Questions	352

6: THE NAT	RE OF RADIATION HEAT TRANSFER	356
	-1 Electromagnetic Radiation.	358
	-2 Black Body Radiation	36
	-3 Gray Body Mechanisms	370
	-4 Geometry of Radiation	
	-5 Applications of Radiation	
	-6 Summary	
	iscussion Questions	399
	lass Quiz Questions	400
	ractice Problemseferences	400
7 451417/01/		
7: ANALYSIS	OF RADIATION HEAT TRANSFER	407
	1 Radiosity	
	2 Analysis of Two-Surface Radiation Heat Transfer	
	3 Analysis of Three-Surface Radiation Heat Transfer	419
	4 Gas Radiation	
	5 Applications of Radiation Heat Transfer	433
	6 Summary	439
	iscussion Questions	
	lass Quiz Questionsactice Problems	
	eferences	
8. MASS TE	NICEED	445
O, IVIAGO IT	NSFER	
	1 The Mechanisms of Mass Transfer	447
	2 Analysis of Mixtures	
	3 Diffusion Mass Transfer	452
	4 Convection Mass Transfer	464
	5 Transient Diffusion	
	6 Absorption and Adsorption	
	7 Permeability	
	8 Summary	
	scussion Questions	493
	ass Quiz Questions	494
	ferences	
9. HEAT EXC	IANGERS	107
U. IILAI LA		
	1 General Concepts of Heat Exchangers	499
	2 Parameters in Heat Exchangers	
	3 LMTD Method of Analysis	507

9-4	Effectiveness-NTU Method of Analysis
9-5	5 Compact Heat Exchangers
9-6	5 Heat Pipes
9-7	Summary541
	cussion Questions543
	ss Quiz Questions
	ctice Problems
10: PHASE CH	ANGE HEAT TRANSFER 547
	1 The Mechanisms of Phase Change Heat Transfer
	2 Analysis of Boiling Heat Transfer
	3 Condensing Heat Transfer565
10-	4 Simplified Relationships for Boiling and Condensing
	5 Empirical Methods and Analysis of Melting and Freezing
	6 Applications of Phase Change Heat Transfer
10-	7 Summary597
	cussion Questions
	ss Quiz Questions600
	ctice Problems
APPENDICES	
W I LINDIOLO	
A:	MATHEMATICAL INFORMATION
A-1	Vector Operations
A-2	
A-3	Trigonometric Relationships
A-4	
A-5	Hyperbolic Functions
A-6	
A-7	Harmonic Functions
A-8	Fourier Series A-11
A-9	Error Function
A-1	0 Bessel Functions
A-1	Roots of Some Transcendental Equations and Associated Coefficients for Transient Conduction in Infinite Plates, Infinite Cylinders, and Spheres
A-1	2 Lennard-Jones Intermolecular Force Parameters and Mass Diffusion Function
	CONVERSION FACTORS AND PROPERTY TABLES
B-1	
B-2	
B-2	E Thermal Properties of Selected Nonmetallic Solids English Units R. 4

B-3	out a state of where
D 0	Otherwise Noted; SI Units
B-3	E Thermal Properties of Selected Liquids at Atmospheric Pressure or Where Otherwise Noted; English Units
B-4	Thermal Properties of Selected Gases at Atmospheric Pressure or Where Otherwise
B-4	■ Thermal Properties of Selected Gases at Atmospheric Pressure or Where Otherwise
	Noted; English Units
B-5	Pr
B-6	B-12
B-6	E Thermal Properties of Steam: Saturated Liquid-Saturated Vapor, English Engineering Units
B-7	Electrical Resistance of Copper Wire
B-8	Constants and Coefficients for $\kappa = \kappa_{10} + \alpha (T - T_0)$
B-8	E Constants and Coefficients for $\kappa = \kappa_{T0} + \alpha (T - T_0)$
B-9	Surface Tension for some Selected Materials at Atmospheric Pressure and
	Interfacing with AirB-16
B-9	E Surface Tension for some Selected Materials at Atmospheric Pressure
	and Interfacing with Air
B-10	Periodic Table of the Elements
C: F	PSYCHROMETRICS AND CHARTS
	Psychrometrics and Humidity Theory
C-1	Psychrometric Chart, SI Units
C-1E	Psychrometric Chart, English Units
	Use of Refrigerant Pressure-Enthalpy Diagrams for Heat Transfer
C-2	p-h Diagram for Water SI Units
C-2E	E p-h Diagram for Water, English Units
C-3	p-h Diagram for R-123, SI Units
	E p-h Diagram for R123, English Units
	p-h Diagram for R-134a, SI Units
	E p-h Diagram for R-134a, English Units
	p-h Diagram for R-12, SI Units
C-5E	p-h Diagram for R-12, English Units
C-6	p-h Diagram for R-22, SI Units
C-6F	n-h Diagram for R-22 English Units
C-7	p-h Diagram for Ammonia, SI Units
C-7E	p-h Diagram for Ammonia, English Units
C-8	Thermal Conductivity of Selected Saturated Vapors
C-9	Thermal Conductivity of Selected Saturated
	Liquids
C-10	Viscosity of Selected Saturated Vapors
	Viscosity of Selected Saturated Liquids
and the Total	C-13

D: QUANTIFYING COMPREHENSION AND UNDERSTANDING	D-1
Syllabus of Study Set I	
Syllabus of Study Set II	
Answers to Odd-numbered Problems	ANS-1
Index	

.

INDEX

A

Absolute humidity, 21 Absorption and adsorption, 476-482 desiccant cycle, 478 lithium chloride desiccant system to condition air, 480 rotary solid desiccant dehumidifier, 479 rotary solid sorption dehumidifier performance data, 480 water-lithium chloride solution vapor pressure, 477 water-triethylene glycol solution vapor pressure, 478 Accumulated fraction of emissive power from black body radiator, 369 Adiabatic, 19 Air flow over flat roof, 261 Air-water vapor mixture emissivities correction factor, 431 Aluminum frame window, 59 Analysis of mixtures, 448-452 control volume in mixture, 452 ideal mixture mechanism, 450 Angular distortion, 248 Anisotropic materials, 40-41 Approach angle of wetting fluid, 535 Approximate equations for free convection of air, 348-349 Approximate values for emissivities of surfaces, B-11 Atmospheric attenuation of solar energy, 394 Axial cross section, 533 Axial distortion, 248 Axial heat flow device, 531

B

Basic dimensions and units, 8 Benard cells, 344 Bernoulli's equation, 221 Bessel functions, A-14-A-16 Binary mixture, 448 Black body radiation, 365-30 accumulated fraction of emissive power from black body radiator, 369 radiation functions for black body, 368-369 spectral intensity of black body, 366 Boiling and condensing, simplified relationships, 577-581 boiling water, horizontal surface, 578 boiling water, vertical flat surface, wide vessel, 578 film condensation of ammonia in horizontal tubes, 579 film condensation of R-134-a in horizontal tubes, 579-581 nucleate boiling general expression, 579 pressure effects on boiling water, 578 water boiling inside vertical tubes, 578

Boiling heat transfer analysis, 551-565 Bubble free body diagram, 561 bubble free body diagram, 561 Bubble growth sequence of events, 550 cooling of extruded wire with film boiling, 558 Bubble in saturated liquid, 550 film boiling, 558-559 Buovancy-driven convection rolls, 344 forced convection heat transfer in horizontal Buried electrical power cable, application of transient tubes, 564-565 conduction heat transfer, 192 maximum nucleate pool boiling heat transfer, 556-557 C natural convection, 554 nucleate pool boiling heat transfer, 555 Capillary action of fluid, 534 nucleate pool boiling in subcooled liquid. Carbon dioxide in air emissivity, 430 555-556 Carbon steel bars stacked for cooling, twopool boiling around cylinder, 556 dimensional heat transfer, transient conduction. pool boiling curve, 553 178 - 179pool boiling heat transfer in vertical tubes, Centerline temperature in solid cylinder, 81 559-563 Centrifugal casting process, 588 pool boiling threshold, 554 Ceramic plug fired in kiln, 78 stages, around horizontal tube, 553 Chilled water coil, 301 stages, flat horizontal surface, 552 Chimney effect, 321 superheat required for boiling, 555 Circular channel, differential element Boiling sausage, two-dimensional heat transfer, for fluid element, 286 transient conduction, 173-175 Circular channel, uniform heat transfer Boiling water, horizontal surface, 578 per unit area, 286 Boiling water, vertical flat surface, wide vessel, 578 Circular cylinder, velocity profiles at boundary Boundary, 10 layer, 269 Boundary layer concept, 243-256 Closed channel flow entrance condition, 281 angular distortion, 248 Closed channel flow, pipe or tube, 280 axial distortion, 248 Combined free and forced convection boundary layer development along flat heat transfer, 346-348 thin plate, 244 Combined free and forced convection heat transfer. conservation of mass and momentum, Nusselt numbers for, 347 246-250 Compact heat exchangers, 525-530 differential control volume, mass balance, 246 finned circular tubes, 528 differential control volume, momentum finned flat tubes, 527 balance, 247 strip-fin plate-fin surface, 529 dimensional analysis, forced convection heat types, 526 transfer, 253-255 Concentrating collector, 397 energy balance of element in boundary layer, Concentric cylinder device, 43 250-253 Concentric-tube, single-pass counterflow heat Nusselt number, 253 exchanger, 522 Reynolds-Colburn analogy, 255-256 Concentric-tube, single-pass parallel flow heat thermal boundary layer at thin flat plate, 245 exchanger, 522 Boundary layer development along flat thin Concrete containment wall, 202 plate, 244 Condensation tube bank, 574 Boundary layer in free convection of fluid, 327 Condensing heat transfer, 565-577 Boundary temperature determination, 203 condensation tube bank, 574 Brick fired in kiln, two-dimensional heat transfer, dehumidifier coil as vertical surface, 571 transient conduction, 176-177 drop-wise condensation, 577

film condensate flow character down vertical surface 570 film condensation inside horizontal tubes. 575-577 film condensation on vertical surface, 566-573 film condensation over horizontal tubes. 573-575 laminar flow film condensation on vertical surface, 567 Conduction heat transfer, 23 Conduction heat transfer as vector quantity, 41 Conduction heat transfer between two isothermal surfaces configuration, 83 Conduction shape factors, 83-85 Conservation of mass and momentum, 246-250 Conservation of mass, control volume in binary mixture, 466 Constants and coefficients for $\kappa = \kappa_{-} + \alpha (T - T_s)$, temperature range °K, B-15 Constants and coefficients for $\kappa = \kappa_{-} + \alpha (T - T_0)$, temperature range °R, B-16 Control surface, 16 Control volume, 16 Control volume in mixture, 452 Convection heat transfer, 25 Convection heat transfer, applications, 296-308 chilled water coil, 301 Couette flow, 305-308 hermetically sealed electrical motor cross-sectional view, 307 in-line tube banks, friction factors, 300 packed bed, face-centered spherical particles, 303 packed bed, flow of vapor, 302 packed beds, 302-305 rock bed, 304 rock bed performance map, 304 staggered tube banks, friction factors, 300 tube banks, 297-302 Convection heat transfer around objects, 268-279 circular cylinder, velocity profiles at boundary laver, 269 cylinder, flow lines around, 270 cylinder in fluid flowing across, 269 drag coefficient for cross-flow over cylinder, 271 lead shot dropping at terminal velocity, 278 local convective heat transfer coefficient, 272 noncircular cross-sectional objects in gas

cross-flow, 274

for cross-flow of air over Convection heat transfer at flat plate, 256-268 air flow over flat roof, 261 convective heat transfer, flat surface, adiabatic conditions, 266 function f(n) for parallel boundary, 259 laminar boundary layer flow profile along flat surface, 259 turbulent flow, 263-266 unheated/heated flat surfaces, 266 uniform heat transfer, 267-268 Convective heat transfer, flat surface, adiabatic conditions, 266 Convection heat transfer in closed channels. 279-296 circular channel, differential element for fluid element, 286 circular channel, uniform heat transfer per unit area, 286 closed channel flow entrance condition, 281 closed channel flow, pipe or tube, 280 convection heat transfer in noncircular channels. 291-296 engine oil heater, 294 fluid flow development, closed circular channel, 281 fully developed turbulent flow, 288-290 intake air duct, 293 mixed temperature and average temperature of fluid flowing, closed channel, 285 Nusselt number, fully developed laminar flow, noncircular cross-section channels, 292 steady state fully developed convection heat transfer, 285-288 thermal entry conditions, 290-291 water flow from condenser through pipe, 282 Convection, heat transfer, noncircular channels, 291-296 Convective mass transfer, 7 Convection, mass transfer, 464-471 conservation of mass, control volume in binary mixture, 466 forced convection drying of paper slurry, 469 forced heat and mass transfer analogous equations, 468 free heat and mass transfer, analogous equations, 468 mass transfer boundary layer, 467

Nusselt number as function of Reynolds number

Conversion factors and property tables, B-1-B-18 approximate values for emissivities of surfaces. B-11 constants and coefficients for $k = k_{-} + \alpha(T - T_{0})$. temperature range °K, B-15 constants and coefficients for $k = k_{ro} + \alpha (T - T_o)$, temperature range °R, B-16 periodic table, B-18 surface tension for some materials, B-17 thermal properties of selected gases. English units, B-10 thermal properties of selected gases, SI units, B-9 thermal properties of selected liquids, English units, B-7-B-8 thermal properties of selected liquids, SI units, B-6 thermal properties of selected nonmetallic solids, English units, B-4-B-6 thermal properties of selected nonmetallic solids, SI units, B-2-B-4 thermal properties of steam saturated liquid, English units, B-13-B-14 thermal properties of steam saturated liquid. SI units, B-12 universal constants and conversion factors. B-1-B-2 Conversion factors, 10 Cooling an oven, 416 Cooling curve, sleeve, 588 Cooling of extruded wire with film boiling, 558 Cooling pond at night, 437 Cooling pond at night network, 438 Cooling rates in Jominy bar, application of transient conduction heat transfer, 184 Cooling rates in metals, application of transient conduction heat transfer, 180-185 Cooling system, 14 Corrections for fluid phase change, 514-518 Couette flow, 305-308 Counterflow heat exchanger, 508 Critical thickness of insulation, 125-126 Cross-flow heat exchanger, 511, 515, 516 Cross-flow heat exchanger, single pass, mixed, 523 Cross-flow heat exchanger, single pass, mixed and unmixed, 524 Cross-flow heat exchanger, single pass, unmixed, 523

Cross-string method, 382–384
Cryogenics, 7
Cryogenic tank section, 163
Cylinder, 273
Cylinder, flow lines around, 270
Cylinder in fluid flowing across, 269
Cylindrical boiler, 325
Cylindrical coordinate system with unit element, 49
Cylindrical rod, two-dimensional heat transfer, transient conduction, 172

D

Dehumidifier coil as vertical surface, 571 De-icing problem, 589 Desiccant cycle, 478 Dew point, 21 Differential area view factor, 377 Differential control volume, mass balance, 246 Differential control volume, momentum balance, 247 Differential element, fluid flow in uniform diameter tube, 230 Differential planes and spheres view factor, 378 Diffusion, 28-29 Diffusional mass transfer, 7 Diffusion mass transfer, 452-464 diffusion of A and B in binary mixture of A and B. 454 dilute vapor mixtures, experimental diffusivity values, 455 evaporation into stagnant vapor, 460 liquids or gases, experimental diffusivity values, 456 log mean pressure difference determination, 462 mixture component flows, 453 papermaking process schematic, 463 plume, products of combustion, 458 plume, products of combustion, approximation for CO, concentration gradient, 459 substances in solids, experimental diffusivity values, 457 Diffusion of A and B in binary mixture of A and B, 454 Diffusivity experimental values, 29 Dilute vapor mixtures, experimental diffusivity values, 455 Dimensional analysis, 237-243

Dimensional analysis, forced convection heat thermal radiation schematic, 358 transfer, 253-255 typical wave motion spectrum, 359 Dimensional analysis, parameters and units, 238 Enclosed spaces, free convection, 342-346 Dimensionless temperature distribution, 154 Bénard cells, 344 Dimensions and units, 8-10 buoyancy-driven convection rolls, 344 basic dimensions and units, 8 enclosed space, 343 conversion factors, 10 Energy, 12 English Engineering System (English), 8 Energy balance of element in boundary International System (SI), 8 laver, 250-253 Engineering analysis, 33 SI prefixes, 9 Engine oil heater, 294 Dimple jacket, 501 English Engineering System (English), 8 Direct radiation, 362 Error function, A-12-A-13 Drag coefficient for cross-flow over cylinder, 271 Enthalpy, 14 Drop-wise condensation, 577 Dry bulb temperature, 22 Eucken correction, 44 Evacuated chamber with mass, 360 Evaporation into stagnant vapor, 460 E F EES program to determine temperature distribution, 95, 97 Effectiveness-NTU, Bi_{HX} = 1, 592 Film boiling, 558-559 Film condensate flow character down vertical Effectiveness-NTU, Bi_{HX} = 10, 593 surface, 570 Effectiveness-NTU, Bigg = 100, 593 Effectiveness-NTU method of analysis, 518-525 Film condensation inside horizontal tubes, 575-577 concentric-tube, single-pass counterflow heat Film condensation of ammonia in horizontal exchanger, 522 tubes, 579 concentric-tube, single-pass parallel flow heat Film condensation of R-134-a in horizontal exchanger, 522 tubes, 579-581 cross-flow heat exchanger, single pass, mixed, 523 Film condensation on vertical surface, 566-573 cross-flow heat exchanger, single pass, mixed and Film condensation over horizontal tubes, 573-575 unmixed, 524 Finite difference approximation of temperature cross-flow heat exchanger, single pass, unmixed, 523 gradients, 91 Finite difference technique with node points, 92 NTU relationships, 521 Finned circular tubes, 528 number of thermal units, 520 Finned flat tubes, 527 shell and tube heat exchanger, one shell, 522 Fins. 108-120 shell and tube heat exchanger, two shells, 523 devices with fins, 110 Electrical analogy for radiation heat transfer, 420 Electric hot water heater element, 337 efficiency, circumferential, 116 efficiency, square and tapered, 115 Electromagnetic radiation, 358-365 electronic circuit cooling fins, 118 direct radiation, 362 evacuated chamber with mass, 360 long square fins, 112 shield over differential source of thermal methods for determining total heat flow, 114 multiple fin situation, 116 radiation, 363 square fin, 109 thermal radiation from portion of surface, 360 square fin, differential element, 111 thermal radiation geometry, 361 types, 109 thermal radiation portion of electromagnetic

spectrum, 359

First frozen fraction function, 592

tubes, 564-565

First law of thermodynamics, 14-15 Forced convection, laminar flow of liquid, 220 Flat built-up roof cross section, 488 Forced heat and mass transfer analogous Flat-plate solar collector cross section, 395 equations, 468 Fluid flow and dimensional analysis, concepts Forces acting on liquid molecule or atom, 534 of, 221-243 Fouling factors values, 506 Bernoulli's equation, 221 Fourier series, A-11-A-12 differential element, fluid flow in uniform diameter Fourier's law, 24 tube 230 Fourier's law and thermal conductivity, 40-47 dimensional analysis, 237-243 anisotropic materials, 40-41 dimensional analysis, parameters and units, 238 concentric cylinder device, 43 emptying a tank, 238 conduction heat transfer as vector quantity, 41 fluid flow around objects, 228 Eucken correction, 44 fluid flow, slanted tube, 223 guarded hot plate device, 42 fluid flow, trapezoidal cross section, 227 isotropic materials, 40 fluid separating two parallel plates, 233 kinetic theory of gases, 44 fluid viscosities, 230 thermal conductivity parameters for liquids, 45 open channel flow situations, 226 Free convection, 26 Reynolds number, 237 Free convection along vertical surfaces, rotating shaft and journal bearing, physical analysis, 324-330 situation, 234 boundary layer in free convection of fluid, 327 shear, viscous fluid layer, 229 cylindrical boiler, 325 tube flow of liquid, 222 Free convection, concepts of, 321-323 velocity profile, laminar flow of fluid in tube, 231 buoyancy, 321 velocity profile, viscous liquid in open channel chimney effect, 321 flow, 235 pressure gradient in stack, 323 water flowing from reservoir, 225 Free convection cooling mechanism, 219 water flow, sloped channel, 227 Free convection heat transfer, 319-355 Fluid flow around objects, 228 analysis of free convection along vertical Fluid flow development, closed circular channel, 281 surfaces, 324-330 Fluid flow, slanted tube, 223 approximate equations for free convection Fluid flow, trapezoidal cross section, 227 of air, 348-349 Fluid separating two parallel plates, 233 brief history, 319-320 Fluid viscosities, 230 combined free and forced convection heat Forced convection, 26 transfer, 346-348 Forced convection drying of paper slurry, 469 enclosed spaces, 342-346 Forced convection heat transfer, 216-318 general concepts of free convection, 321-323 applications, convection heat transfer, 296-308 horizontal and inclined surfaces, 330-335 boundary layer concept, 243-256 horizontal and vertical cylinders, 335-342 brief history, 216-217 Free heat and mass transfer, analogous equations, 468 concepts of fluid flow and dimensional Fully developed turbulent flow, 288-290 analysis, 221-243 Function $f(\eta)$ for parallel boundary, 259 convection heat transfer around objects, 268-279 convection heat transfer at flat plate, 256-268 G convection heat transfer in closed channels, 279-296 general problems of convection heat Gas radiation, 427-433 transfer, 219-221 air-water vapor mixture emissivities correction Forced convection heat transfer in horizontal factor, 431

carbon dioxide in air emissivity, 430

gas surface radiation mean beam lengths, 433 H spectral overlap of water and carbon dioxide in air correction factors, 432 Half-tube wrapping, 500 thermal radiation attenuation through gas Harmonic functions, A-9-A-11 schematic, 428 Heat, 14, 15 water vapor in air emissivity, 429 Heater-person determination, 425 Gas surface radiation mean beam lengths, 433 Heat exchanger arrangement, 502 General problem of conduction heat transfer, 47-51 Heat exchanger conductance values, overall, 505 cylindrical coordinate system with unit element, 49 Heat exchangers, 5, 19, 497-546 Laplace's equation, 49 brief history, 497-498 rod conducting heat axially, 50 compact heat exchangers, 525-530 small element in continuous medium, 47 concepts of heat exchangers, 499-503 General problems of convection heat effectiveness-NTU method of analysis, 518-525 transfer, 219-221 heat pipes, 531-541 forced convection, laminar flow of liquid, 220 LMTD method of analysis, 507-518 free convection cooling mechanism, 219 parameters in heat exchangers, 503-507 laminar flow, 220 Heat exchangers, concepts of, 499-503 turbulent flow, 220 dimple jacket, 501 General problems of transient conduction heat half-tube wrapping, 500 transfer, 146-148 heat exchanger arrangement, 502 Geometric configuration for concentrating shell and tube heat exchanger, 500, 503 radiation, 396-397 sizes and configurations, 499 Geometric configuration view factors, 381 small heat exchangers, 501 Geometry of radiation, 375-388 temperature applications, 502 cross-string method, 382-384 Heat exchangers, parameters, 503-507 differential area view factor, 377 fouling factors values, 506 differential planes and spheres view factor, 378 overall heat exchanger conductance values, 505 geometric configuration view factors, 381 single shell and tube heat exchanger cross parallel concentric disks view factor, 379 section, 504 radiation view factor for concentric cylinders, 380 Heat generation in conducting material, 127-129 shape factor algebra, 384-388 Heating system, 14 two parallel, directly opposed rectangular area Heat loss and electrical analogy, 59 view factor, 378 Heat pipes, 531-541 two perpendicular rectangular areas view factor, 379 approach angle of wetting fluid, 535 Glass, selective properties, 389-392 axial cross section, 533 Graphical methods, transient conduction axial heat flow device, 531 heat transfer, 199-203 capillary action of fluid, 534 boundary temperature determination, 203 configurations, 532 concrete containment wall, 202 forces acting on liquid molecule or atom, 534 handling of with convection heat transfer heat transfer limitations, heat pipes, 539 boundary, 201 liquid transport factor, 538 temperature distribution in semi-infinite solid, 200 micro heat pipe operation, 540 Gray body mechanisms, 370-375 permeability of porous materials, 537 Kirchoff's law of radiation, 373-375 surface tensions, fluids with air, 534 paths taken by irradiation onto surface, 371 trapezoidal micro heat pipe, 541 spectral emissivity, 372, 375 wicking arrangements, heat pipe, cross section spectral reflectivity and transmissivity, 374. to axial flow, 536 Guarded hot plate devices, 42, 120-121 Heat transfer and electrical analogy, 55

leat transfer and mass transfer, concepts	Heat transfer through short fin, 75
of, 8-22	Hermetically sealed electrical motor cross-sectional
absolute humidity, 21	view, 307
adiabatic, 19	Horizontal and inclined surfaces, free convection,
boundary, 10	330-335
control surface, 16	conditions, 331
control volume, 16	inclined surface, free convection heat transfer,
cooling system, 14	331-332
dew point, 21	steam heat in ceiling, 333
dry bulb temperature, 22	water cauldron with inclined sides, 334
energy, 12	Horizontal cylinders, 335-338
enthalpy, 14	Horizontal heated cylinders, 342
first law of thermodynamics, 14-15	Hyperbolic functions, A-6-A-9
heat, 14, 15	
heating system, 14	I
ideal gas law, 13	
incompressible solids and liquids, 12	Ideal gas law, 13
latent energy, 12	Ideal mixture mechanism, 450
latent heat, 15	Inclined surface, free convection heat transfer,
latent internal energy, 14	331-332
open system, 16	Incompressible solids and liquids, 12
per unit mass of dry air, 22	Infinite cylinder subjected to convection
properties, 11	heat transfer, 164-167
psychometric charts, 21-22	Infinite flat plate subjected to convection
relative humidity, 21	heat transfer, 158-164
second law of thermodynamics, 14	Infinite plate, infinite cylinder, sphere with
sensible energy, 12	convection boundary conditions, 474-475
sensible heat, 15	Infinite slab, freezing due to convection
shaft power, 17	heating, 585-587
steady flow, 17	Infinite solid slab, melting due to convection
steady state, 17	heating, 583-585
steady state, steady flow condition (SSSF), 17	In-line tube banks, friction factors, 300
surroundings, 10	Insulation, 6
temperature, 11-12	Insulators, insulation, 23
thermodynamic system, 10	Intake air duct, 293
work, 14	Integrals, table of, A-5
leat transfer and mass transfer introduction, 1-37	International System (SI), 8
brief history, 1-2	Isotropic materials, 40
concepts, 8-22	
dimensions and units, 8-10	J
engineering analysis, 33	,
importance of, 2-8	Jominy end-quench test, application of transient
mathematical preliminaries, 30-33	conduction heat transfer, 181
modes of heat transfer, 23-28	
modes of mass transfer, 28-30	K
leat transfer limitations, heat pipes, 539	22 00
leat transfer through concrete wall graphical	Kinetic theory of gases, 44
solution, 89	Kirchoff's law of radiation, 373-375

L	brief history, 445-446
	convection, mass transfer, 464-471
Laminar boundary layer flow profile along flat	diffusion mass transfer, 452-464
surface, 259	mechanisms of mass transfer, 447-448
Laminar flow, 220	permeability, 482-491
Laminar flow film condensation on vertical	transient diffusion, 471-475
surface, 567	Mass transfer boundary layer, 467
Laplace's equation, 49	Mathematical information, A-1-A-20
Latent energy, 12	 Bessel functions, A-14–A-16
Latent heat, 15	error function, A-12-A-13
Latent internal energy, 14	Fourier series, A-11-A-12
Lead shot dropping at terminal velocity, 278	harmonic functions, A-9-A-11
Lennard-Jones intermolecular force parameters	hyperbolic functions, A-6-A-9
and mass diffusion function, A-19-A-20	Lennard-Jones intermolecular force parameters
Line source of thermal energy in infinite solid,	and mass diffusion function, A-19-A-20
application of transient conduction heat	matrix operations, A-3
transfer, 188–194	power series, A-9
Liquids or gases, experimental diffusivity	roots, transcendental equations and associated
values, 456	coefficients for transient conduction in infinite
Liquid transport factor, 538	plates, infinite cylinders, and spheres,
Lithium chloride desiccant system to condition	A-17-A-18
air, 480	table of integrals, A-5
LMTD method of heat exchanger analysis, 507-518	trigonometric relationships, A-4
correction factor, 512	vector operations, A-1-A-2
corrections for fluid phase change, 514-518	Mathematical preliminaries, 30-33
counterflow heat exchanger, 508	Matrix operations, A-3
cross-flow heat exchanger, 511, 515, 516	Maximum nucleate pool boiling heat
mixed and unmixed flow heat exchanger	transfer, 556-557
analysis, 514	Mean radiation temperature, 435-437
multiple pass heat exchanger analysis, 513-514	Mechanisms of mass transfer, 447-448
one-shell, two-tube-pass heat exchanger, 511	binary mixture, 448
parallel flow heat exchanger, 509	self-diffusion, 448
single-shell, six-tube-pass heat exchanger, 512	Mechanisms of phase change heat
Local convective heat transfer coefficient, 272	transfer, 548-551
Log mean pressure difference determination, 462	bubble growth sequence of events, 550
Lumped-heat capacity systems, transient conduction	bubble in saturated liquid, 550
heat transfer, 148-153	p-v diagram for pure substance in liquid-vapor
mercury-in-glass thermometer, 151	phase change region, 549
temperature of system subjected to convective	Mercury-in-glass thermometer, 151
heat transfer, 150	Micro heat pipe operation, 540
thermal energy exchange, 153	Mixed and unmixed flow heat exchanger
Lumped mass capacity system, 473	analysis, 514
	Mixed temperature and average temperature of fluid
M	flowing, closed channel, 285
Maria de la compania del compania de la compania del la compania del compania de la compania de la compania de la compania del compania	Mixture component flows, 453
Mass transfer, 445-496	Modes of heat transfer, 23-28
absorption and adsorption, 476-482	conduction heat transfer, 23
analysis of mixtures, 448-452	convection heat transfer, 25

Modes of heat transfer (continued) forced convection, 26 Fourier's law, 24 free convection, 26 insulators, insulation, 23 Newton's law of cooling/heating, 25 radiation heat transfer, 27 Stefan-Bolzmann constant, 27 unit vectors, 24 Modes of mass transfer, 28-30 diffusion, 28-29 diffusivity experimental values, 29 Moisture migration through wall, 487 Multiple cylinders, 341-342 Multiple pass heat exchanger analysis, 513-514

N

Natural convection, 554

Newton's law of cooling/heating, 25 Node element models, heat transfer, three dimensions, 102 Node equations for square fin, 94 Node equations for twelve node square fin, 96 Node neighborhoods in rectangular, cylindrical, spherical coordinates, 101 Nodes-typical, neighborhoods and resulting equations, 99-100 Noncircular cross-sectional objects in gas cross-flow, 274 NTU relationships, 521 Nuclear fuel rods, 340 Nuclear rods in steel tubing, 414 Nuclear waste disposal, 6 Nucleate boiling general expression, 579 Nucleate pool boiling heat transfer, 555 Nucleate pool boiling in subcooled liquid, 555-556 Number of thermal units, 520 Numerical methods of analysis, steady state conduction heat transfer, 90-108 EES program to determine temperature distribution, 95, 97 finite difference approximation of temperature gradients, 91 finite difference technique, 90 finite difference technique with node points, 92

node element models, heat transfer, three dimensions, 102 node equations for square fin, 94 node equations for twelve node square fin, 96 node neighborhoods in rectangular, cylindrical, spherical coordinates, 101 nodes-typical, neighborhoods and resulting equations, 99-100 oak beam subjected to hot gases, 103 oak beam subjected to hot gases, individual nodes for analysis, 105 square cast-iron fin with two-dimensional heat transfer analysis, 93 square fin with twelve nodes, 96 Numerical methods of analysis, transient conduction heat transfer, 194-199 semi-infinite solid, 198 two-dimensional node, 196 Nusselt number, 253 Nusselt number as function of Reynolds number for cross-flow of air over cylinder, 273 Nusselt number for convection heat transfer, 339 Nusselt number, fully developed laminar flow, noncircular cross-section channels, 292

0

Oak beam subjected to hot gases, 103 Oak beam subjected to hot gases, individual nodes for analysis, 105 One-dimensional conduction heat transfer, steady state conduction, 51-69 aluminum frame window, 59 heat loss and electrical analogy, 59 heat transfer and electrical analogy, 55 parallel and series heat transfer, 58 radial conduction heat transfer, 62 refrigerator cross section, 56 retaining wall cross section, 54 R-value, 53 slab or wall, 52 spherical tank with radial conduction heat transfer, 67 steam line and temperature distribution, 65 temperature distribution through window, 60 thermal resistivity, 53 One-dimensional transient heat transfer, 153-171 cryogenic tank section, 163

dimensionless temperature distribution, 154 Permeance and permeability of materials infinite cylinder subjected to convection to water vapor, 484 heat transfer, 164-167 Per unit mass of dry air, 22 infinite flat plate subjected to convection Phase change heat transfer, 547-603 heat transfer, 158-164 applications, 587-597 semi-infinite solid at Ti subject to boundary boiling and condensing, simplified temperature T., 153-156 relationships, 577-581 semi-infinite solid at Ti with boundary boiling heat transfer analysis, 551-565 heat transfer q_s, 156-157 condensing heat transfer, 565-577 semi-infinite solid subjected to convection mechanisms of phase change heat heat transfer, 157-158 transfer, 548-551 sphere subjected in convection heat transfer at melting and freezing, empirical methods surface, 167-171 and analysis, 581-587 One-shell, two-tube-pass heat exchanger, 511 Phase change heat transfer, Open channel flow situations, 226 applications, 587-597 Open system, 16 centrifugal casting process, 588 Oven with door open, heater on schematic, 423 cooling curve, sleeve, 588 de-icing problem, 589 P effectiveness-NTU, Bi_{HX} = 1, 592 effectiveness-NTU, Bi_{HX} = 10, 593 Packed beds, 302-305 effectiveness-NTU, Bigg = 100, 593 face-centered spherical particles, 303 first frozen fraction function, 592 flow of vapor, 302 phase change thermal storage unit, 591 Papermaking process schematic, 463 second frozen fraction function, 594 Parallel and series heat transfer, 58 Phase change thermal storage unit, 591 Parallel concentric disks view factor, 379 p-h diagrams, C-5-C-11 Parallel flow heat exchanger, 509 for ammonia, English units, C-11 Paths taken by irradiation onto surface, 371 for ammonia, SI units, C-10 Periodic table, B-18 for R-12, English units, C-9 Permeability, 482-491 for R-12, SI units, C-8 flat built-up roof cross section, 488 for R-22, English units, C-10 moisture migration through wall, 487 for R-22, SI units, C-9 permeability and diffusivity for vulcanized for R-123, English units, C-7 rubber, 486 for R-123, SI units, C-6 permeability constraints, 485 for R-134a, English units, C-8 permeance and permeability by dry-cup for R-134a, SI units, C-7 method, 485 for water, English units, C-6 permeance and permeability of materials to water for water, SI units, C-5 vapor, 484 Plume, products of combustion, 458 relative permeabilities for various membranes, 486 Plume, products of combustion, approximation roof section heat transfer analysis, 489 for CO, concentration gradient, 459 roof section mass transfer analysis, 490 Pool boiling around cylinder, 556 roof section temperature, vapor distribution, 490 Pool boiling curve, 553 Permeability and diffusivity for vulcanized Pool boiling heat transfer in vertical tubes, 559-563 rubber, 486 Pool boiling threshold, 554 Permeability constraints, 485 Power series, A-9 Permeability of porous materials, 537 Prediction of mean radiant temperature, 435

Pressure effects on boiling water, 578

Permeance and permeability by dry-cup method, 485

Pressure gradient in stack, 323 geometry of radiation, 375-388 Properties, 11 gray body mechanisms, 370-375 p-v diagram for pure substance in liquid-vapor phase Radiant heat transfer analysis, 407-444 change region, 549 applications, 433-439 Psychometric chart, English units, C-4 brief history, 407 Psychometric chart, SI units, C-4 gas radiation, 427-433 Psychometric charts, 21-22 radiosity, 408-411 Psychometrics and charts, C-1-C-13 three-surface radiation heat transfer analysis, p-h diagram for ammonia, English units, C-11 419-427 p-h diagram for ammonia, SI units, C-10 two-surface radiation heat transfer analysis, p-h diagram for R-12, English units, C-9 411-419 p-h diagram for R-12, SI units, C-8 Radiant heat transfer analysis, applications, p-h diagram for R-22, English units, C-10 p-h diagram for R-22, SI units, C-9 cooling pond at night, 437 p-h diagram for R-123, English units, C-7 cooling pond at night network, 438 p-h diagram for R-123, SI units, C-6 mean radiation temperature, 435-437 p-h diagram for R-134a, English units, C-8 prediction of mean radiant temperature, 435 p-h diagram for R-134a, SI units, C-7 radiation effects on temperature measurement, p-h diagram for water, English units, C-6 p-h diagram for water, SI units, C-5 radiation heat transfer through gas, 437-439 psychometric chart, English units, C-4 temperature measurement in gas or liquid, 433 psychometric chart, SI units, C-4 wind tunnel temperature monitor, 434 psychometrics and humidity theory, Radiant response properties, experimental C-1-C-3 determination, 396 refrigerant pressure-enthalpy charts, C-5 Radiation, applications, 389-397 thermal conductivity of selected saturated atmospheric attenuation of solar energy, 394 liquids, C-12 concentrating collector, 397 thermal conductivity of selected saturated flat-plate solar collector cross section, 395 vapors, C-11 geometric configuration for concentrating viscosity of selected saturated liquids, C-13 radiation, 396-397 viscosity of selected saturated vapors, C-12 glass, selective properties, 389-392 Psychometrics and humidity theory, C-1-C-3 radiant response properties, experimental determination, 396 radiation transmission through glass Q schematic, 391 Quantifying comprehension and understanding, solar energy collection, 392-396 D-1-D-17 solar spectral intensity at earth's surface, 393 syllabus of study set I, D-2-D-9 spectral reflectivity measurement apparatus, 396 syllabus of study set II, D-10-D-17 spectral solar radiation for different air masses, 395 R spectral transmissivity of glass, 389, 392 zenith angle of sun, 394 Radial conduction heat transfer, 62 Radiation at a surface, 408 Radiant heat transfer, 356-406 Radiation effects on temperature measurement, applications, 389-397 black body radiation, 365-30 Radiation exchange between two surfaces brief history, 356-357 schematic, 412 electromagnetic radiation, 358-365 Radiation functions for black body, 368-369

Radiation heat transfer, 27 Semi-infinite solid at T with boundary Radiation heat transfer through gas, heat transfer q., 156-157 437-439 Semi-infinite solid subjected to convection Radiation, net, constant irradiation, 411 heat transfer, 157-158 Radiation transmission through glass Sensible heat, 15 schematic, 391 Shaft power, 17 Radiation view factor for concentric Shape factor algebra, 384-388 cylinders, 380 Shape factor methods, 82-90 Radiosity, 408-411 conduction heat transfer between two isothermal radiation at a surface, 408 surfaces configuration, 83 radiation, net, constant irradiation, 411 conduction shape factors, 83-85 thermal resistance, radiating surface, 409 heat transfer through concrete wall graphical Refrigerant pressure-enthalpy charts, C-5 solution, 89 Refrigerator cross section, 56 shape factors to determine heat gain, 87 Relative humidity, 21 two-dimensional conduction heat transfer Retaining wall cross section, 54 graphical analysis, 88 Reynolds-Colburn analogy, 255-256 Shear, viscous fluid layer, 229 Reynolds number, 237 Shell and tube heat exchanger, 500, 503 Rock bed, 304 Shell and tube heat exchanger, one shell, 522 Rock bed performance map, 304 Shell and tube heat exchanger, two shells, 523 Rod conducting heat axially, 50 Shield over differential source of thermal Roof section heat transfer analysis, 489 radiation, 363 Roof section mass transfer analysis, 490 Single shell and tube heat exchanger Roof section temperature, vapor distribution, 490 cross section, 504 Roots, transcendental equations and associated Single-shell, six-tube-pass heat exchanger, 512 coefficients for transient conduction in infinite SI prefixes, 9 plates, infinite cylinders, and spheres, Slab or wall, one-dimensional conduction A-17-A-18 heat transfer, 52 Rotary solid desiccant dehumidifier, 479 Small element in continuous medium, 47 Rotary solid sorption dehumidifier performance Small heat exchangers, 501 data, 480 Solar energy collection, 392-396 Rotating shaft and journal bearing, physical Solar spectral intensity at earth's surface, 393 situation, 234 Solids, application of transient conduction R-value, 53 heat transfer, 180-194 buried electrical power cable, 192 S cooling rates in Jominy bar, 184 cooling rates in metals, 180-185 Seasonal earth temperature changes, application Jominy end-quench test, 181 of transient conduction heat transfer, line source of thermal energy in infinite 185 - 188solid, 188-194 Second frozen fraction function, 594 seasonal earth temperature Second law of thermodynamics, 14 changes, 185-188 Self-diffusion, 448 thermal blanket for earth-shelter structure, 188 Sensible energy, 12° thermal probe device, 190 Semi-infinite binary mixtures, 473-474 Space heater network, 425 Semi-infinite solid, 198 Space heater use, 424 Semi-infinite solid at T subject to boundary Spectral emissivity, 372, 375

Spectral intensity of black body, 366

temperature T., 153-156

Spectral overlap of water and carbon dioxide in air correction factors, 432 values, 457 Spectral reflectivity and transmissivity, 374 Spectral reflectivity measurement apparatus, 396 Spectral solar radiation for different air masses, 395 Surroundings, 10 Spectral transmissivity of glass, 389, 392 Sphere, 277-279 Т Sphere subjected in convection heat transfer at surface, 167-171 Tank, emptying, 238 Spherical lumped systems, freezing, 585 Temperature, 11-12 Spherical lumped system, melting, 582-583 Spherical saturated solids submersed in liquid, 582 solid, 200 Spherical tank with radial conduction heat transfer, 67 Square cast-iron fin with two-dimensional heat transfer analysis, 93 transfer, 150 Square fin with twelve nodes, 96 Stages, around horizontal tube, 553 Stages, flat horizontal surface, 552 Staggered tube banks, friction factors, 300 liquids, C-12 Steady flow, 17 Steady state, 17 vapors, C-11 Steady state conduction heat transfer, 38-143 applications, 108-129 brief history, 38-39 Fourier's law and thermal interface, 124 conductivity, 40-47 general problem of conduction heat Thermal diffusivity, 147-148 transfer, 47-51 numerical methods of analysis, 90-108 one-dimensional conduction heat transfer, 51-69 Thermal probe device, 190 shape factor methods, 82-90 two-dimensional heat transfer, 69-82 English units, B-10 Steady state fully developed convection heat transfer, 285-288 SI units, B-9 Steady state heat transfer, applications, 108-129 critical thickness of insulation, 125-126 fins, 108-120 guarded hot plate devices, 120-121 heat generation in conducting English units, B-4-B-6 material, 127-129 thermal contact resistance, 121-124 SI units, B-2-B-4 Steady state, steady flow condition (SSSF), 17 Thermal properties of steam saturated liquid, Steam heat in ceiling, 333 English units, B-13-B-14 Steam line and temperature distribution, 65 Thermal properties of steam saturated liquid, Steel rollers for carburizing, 475 SI units, B-12 Stefan-Bolzmann constant, 27 Thermal radiation attenuation through Strip-fin plate-fin surface, 529 gas schematic, 428

Substances in solids, experimental diffusivity Surface tension for some materials, B-17 Surface tensions, fluids with air, 534

Temperature distribution in semi-infinite Temperature distribution through window, 60 Temperature measurement in gas or liquid, 433 Temperature of system subjected to convective heat Thermal blanket for earth-shelter structure, 188 Thermal boundary layer at thin flat plate, 245 Thermal conductivity of selected saturated Thermal conductivity of selected saturated Thermal conductivity parameters for liquids, 45 Thermal contact resistance, 121-124 test specimen, concrete block-Styrofoam thermal conductivity data, 122 Thermal energy exchange, 153 Thermal entry conditions, 290-291 Thermal properties of selected gases. Thermal properties of selected gases, Thermal properties of selected liquids, English units, Thermal properties of selected liquids, SI units, B-6 Thermal properties of selected nonmetallic solids, Thermal properties of selected nonmetallic solids,

Thermal radiation from portion of surface, 360 Thermal radiation geometry, 361 Thermal radiation portion of electromagnetic spectrum, 359 Thermal radiation schematic, 358 Thermal resistance analogy, net radiation between two surfaces, 412 Thermal resistance, radiating surface, 409 Thermal resistivity, 53 Thermodynamic system, 10 Transient conduction heat transfer, 144-214 applications to solids, 180-194 brief history, 144-145 general problems, 146-148 graphical methods, 199-203 lumped-heat capacity systems, 148-153 numerical methods of analysis, 194-199 one-dimensional transient heat transfer, 153-171 two-dimensional heat transfer, 171-179 Three-surface radiation heat transfer, 420 Three-surface radiation heat transfer analysis, 419-427 electrical analogy for radiation heat transfer, 420 heater-person determination, 425 oven with door open, heater on schematic, 423 space heater network, 425 space heater use, 424 three-surface radiation heat transfer, 420 Transient diffusion, 471-475 infinite plate, infinite cylinder, sphere with convection boundary conditions, 474-475 lumped mass capacity system, 473 semi-infinite binary mixtures, 473-474 steel rollers for carburizing, 475 two binary mixtures of A and B, 472 Transient heat transfer system, 146 Trapezoidal micro heat pipe, 541 Trigonometric relationships, A-4 Tube banks, 297-302 Tube flow of liquid, 222 Turbulent flow, 220, 263-266 Two binary mixtures of A and B, 472 Two-dimensional conduction heat transfer graphical analysis, 88 Two-dimensional heat transfer, steady state

conduction, 69-82

centerline temperature in solid cylinder, 81 ceramic plug fired in kiln, 78 concrete wall with steady state temperature distribution, 71 heat transfer through short fin, 75 Two-dimensional heat transfer, transient conduction heat transfer, 171-179 in boiling sausage, 173-175 brick fired in kiln, 176-177 carbon steel bars stacked for cooling, 178-179 in cylindrical rod, 172 Two-dimensional node, 196 Two parallel, directly opposed rectangular area view factor, 378 Two perpendicular rectangular areas view factor, 379 Two-surface radiation heat transfer analysis, 411-419 cooling an oven, 416 nuclear rods in steel tubing, 414 radiation exchange between two surfaces schematic, 412 thermal resistance analogy, net radiation between two surfaces, 412 two-surface radiation heat transfer configuration, 411 Two-surface radiation heat transfer configuration, 411

U

Unheated/heated flat surfaces, 266 Uniform heat transfer, 267–268 Unit vectors, 24 Universal constants and conversion factors, B-1–B-2

V

Vector operations, A-1–A-2
Velocity profile, laminar flow of fluid in tube, 231
Velocity profile, viscous liquid in open
channel flow, 235
Vertical cylinders, 338–341
Viscosity of selected saturated liquids, C-13
Viscosity of selected saturated vapors, C-12

W

Water cauldron with inclined sides, 334 Water flow from condenser through pipe, 282 Water flowing from reservoir, 225
Water flow, sloped channel, 227
Water-lithium chloride solution vapor
pressure, 477
Water-triethylene glycol solution vapor
pressure, 478
Water vapor in air emissivity, 429
Wave motion spectrum, 359

Wicking arrangements, heat pipe, cross section to axial flow, 536 Wind tunnel temperature monitor, 434 Work, 14

Z

Zenith angle of sun, 394