



Everyday Heat Transfer Problems

Sensitivities To Governing Variables

M. Kemal Atesmen

TABLE OF CONTENTS

Introduction	1
Chapter 1 Heat Loss from Walls in a Typical House	5
Chapter 2 Conduction Heat Transfer in a Printed Circuit Board....	13
Chapter 3 Heat Transfer from Combustion Chamber Walls.....	25
Chapter 4 Heat Transfer from a Human Body During Solar Tanning	33
Chapter 5 Efficiency of Rectangular Fins.....	41
Chapter 6 Heat Transfer from a Hot Drawn Bar.....	51
Chapter 7 Maximum Current in an Open-Air Electrical Wire	65
Chapter 8 Evaporation of Liquid Nitrogen in a Cryogenic Bottle	77
Chapter 9 Thermal Stress in a Pipe	85
Chapter 10 Heat Transfer in a Pipe with Uniform Heat Generation in its Walls	93
Chapter 11 Heat Transfer in an Active Infrared Sensor.....	103
Chapter 12 Cooling of a Chip	113

Everyday Heat Transfer Problems _____

Chapter 13 Cooling of a Chip Utilizing a Heat Sink with Rectangular Fins.....	121
Chapter 14 Heat Transfer Analysis for Cooking in a Pot.....	131
Chapter 15 Insulating a Water Pipe from Freezing.....	139
Chapter 16 Quenching of Steel Balls in Air Flow.....	147
Chapter 17 Quenching of Steel Balls in Oil.....	155
Chapter 18 Cooking Time for Turkey in an Oven.....	161
Chapter 19 Heat Generated in Pipe Flows due to Friction.....	169
Chapter 20 Sizing an Active Solar Collector for a Pool.....	179
Chapter 21 Heat Transfer in a Heat Exchanger.....	195
Chapter 22 Ice Formation on a Lake.....	203
Chapter 23 Solidification in a Casting Mold.....	213
Chapter 24 Average Temperature Rise in Sliding Surfaces in Contact.....	221
References.....	233
Index.....	235