



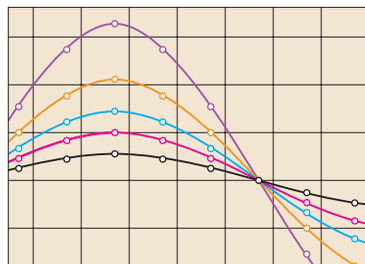
CONTENTS

Preface	xi
To the Student	xxiii
Diagnostic Tests	xxiv

A PREVIEW OF CALCULUS 2



I FUNCTIONS AND MODELS 10

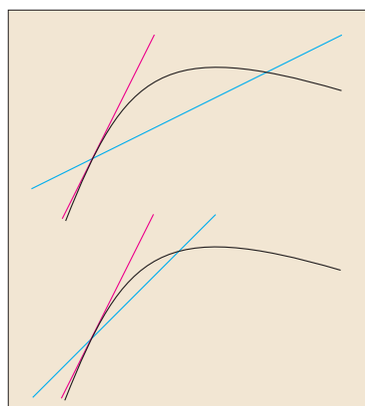


1.1	Four Ways to Represent a Function	11
1.2	Mathematical Models: A Catalog of Essential Functions	24
1.3	New Functions from Old Functions	37
1.4	Graphing Calculators and Computers	46
1.5	Exponential Functions	52
1.6	Inverse Functions and Logarithms	59
	Review	73

Principles of Problem Solving 76



2 LIMITS AND DERIVATIVES 82



2.1	The Tangent and Velocity Problems	83
2.2	The Limit of a Function	88
2.3	Calculating Limits Using the Limit Laws	99
2.4	The Precise Definition of a Limit	109
2.5	Continuity	119
2.6	Limits at Infinity; Horizontal Asymptotes	130
2.7	Derivatives and Rates of Change	143
	Writing Project • Early Methods for Finding Tangents	153
2.8	The Derivative as a Function	154
	Review	165

Problems Plus 170