## Calculus Flanders

## Table of Contents

		Preface	
1	100	Functions and Graphs	1
	1-1	The Real Number System	2
	1-2	Functions and Their Graphs	13
	1-3	Linear and Quadratic Functions	13 21 32
	1-4	Graphing Techniques	32
	1-4	The Distance Formula	44 50
	1-6	Sine and Cosine Functions	50
	1-7	Additional Trigonometric Functions	56 62
	1-8	Exponents and Exponential Functions	62
	1-9	Review Exercises	66
2		The Derivative	67
	2-1	The Slope Problem	67
	2-2	Limits of Functions	71
	2-3	Rules for Limits	71 80
	2-4	More on Limits [Optional]	84
	-		

		Contracted Frontieres	
		the countries of a Franciscon	
		Sum, Products, and Quotients	
		Sales, Francisco	
		The Chain Roll.	
		Ingenerate Functions	
		Implicit and Inverse Functions	
		Higher Derivatives	
		Besiev	
		Applications of Differentiation	
5		Applications of Construction	14
		Tangento, Graphs, and Approximation	
		Racillana Motion	-
		Related Rates	
	31 32 34 33 34 32 34	Properties of Continuous and Differentiable Functions	
	34		
		Curve Sketching	
	14	Optimization	C 8 8 8 20 20 20 20
		On Problem Solving	
	34	Further Applications	
	3.8	Second Derivative Test	
	5.10	Basic Theory and Proofs [Optional]	
		Review Exercises	
-			
		Special Functions	25
	41	Extraord Co. C.	
	4.2	Exponential Functions	
	43	Applications of Exponential Functions	
	6-1 6-2 6-3 6-4 4-1	THE LOGARISM PURCEOUS	39
	41	Applications of Logarithms	
	44	Brone Trigonometric Functions	
	4.2	THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T	
		Review Exercises	DIN N N N N
,			
		Mingration	23
	21	The Association in the Control of th	
	52 53	The Area Problems	20
	20	Sums and Examples The French	3
	24	THE PROPERTY OF THE PROPERTY O	39
	35 36 32	Applications Theorem	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	2.0	Approximate Internation	10
		Approximate Integration Review Exercises	
		Lacron .	

6		Techniques of Integration	326
			326
	6-1	Introduction	329
	6-2	Differentials and Change of Variable	336
	6-3	Examples of Substitutions	340
	6-4	Integration by Parts	347
	6-5	Use of Algebra	353
	6-6	Change of Independent Variable	359
	6-7	Rational Functions	
	6-8	Integral Tables and Loose Ends	366
	6-9	Iteration Formulas	374
	6-10	Review Exercises	378
7		Applications of Integration	379
	7-1	Introduction	379
	7-2	Area	381
	7-3	Volume	386
	7-4	Work	395
	7-5	Fluid Pressure	400
	7-6	Miscellaneous Applications	404
	7-7	Review Exercises	413
8		Analytic Geometry	416
	8-1	Translation and Circles	416
	Alacad I amendment	Intersections of Lines and Circles	421
	8-2	Curves Defined Geometrically	426
	8-3	Conics—The Parabola	430
	8-4	Conics—The Ellipse	436
10.5	8-5	Conics—The Hyperbola	445
	8-6	Polar Coordinates	451
	8-7	The state of the s	457
	8-8	Polar Graphs	465
	8-9	Rotation of Axes	470
	8-10	Review Exercises	
9		Numerical Calculus	472
	9-1	Mean Value Theorem	472
	9-2	L'Hospital's Rule	477
	9-3	Polynomial Approximation	484
	9-4	Taylor Approximations	490
	9-5	Taylor's Formula	49
	3-3	THE STATE OF THE S	

		Approximate Integration	564 513 521
	9.6 9.7 9.8	Root Finding: Newton's Method	311
	9.7	Review Exercises	221
	9.8		
		Sequences and Series	523
10		Sequences and control	
		Sequences and Limits	523
	10-1	Properties of Limits	533
	10-2	Infinite Series	541
	10-3	Cooler of Positive Terms	546
	10-4	Series with Positive and Negative Terms	553 559
	10-5	Improper Integrals	564
	10-6	Convergence and Divergence Tests	566
	10-7	Relation between Integrals and Series	
	10-8	Review Exercises	57:
	10-9	ENG. THE P. LEWIS CO., LANSING, MICH.	
11		Power Series	57
33.			57
	11-1	Convergence and Divergence	58
	11-2	Taylor Series	58
	11-3	Expansion of Functions	59
	11-4	Calculus of Power Series	60
	11-5	Binomial Series [Optional]	60
	11-6	Review Exercises	
12		Space Geometry	60
-		D L. Condinates	60
	12-1	Rectangular Coordinates	161
	12-2	Vector Algebra Length and Inner Product	61
	12-3	Lines and Planes	62
	12-4	Linear Systems	62
	12-5	Cross Product	63
	12-6	Applications of the Cross Product	64
	12-7	Review Exercises	. 64
	12-8	Review Exercises	
13		Vector Functions	65
	13-1	Differentiation	65
	13-2	Arc Length	65
	13-3	Plane Curves	66
	13-4	Curvature	66
		Space Curves	68
	13-5	Space Curren	

	13-6	Velocity and Acceleration	684
	13-7	Plane Curves in Polar Coordinates	690
	13-8	Review Exercises	697
14		Functions of Several Variables	698
	14-1	Functions and Graphs	699
	14-2	Partial Derivatives	706
	14-3	Gradients and Directional Derivatives	715
	14-4	Surfaces and Tangent Planes	723
	14-5	Parametric Surfaces and Surfaces of Revolution	730
	14-6	Differentials and Approximation	735
	14-7	Differentiable Functions	744
	14-8	Review Exercises	750
		Surface and Ontinientian	751
15		Surfaces and Optimization	
	15-1	Quadric Surfaces	751
	15-2	Optimization: Two Variables	759
	15-3	Optimization: Three Variables	766
	15-4	Lagrange Multipliers: Two Variables	772
	15-5	Lagrange Multipliers: Three Variables	778
	15-6	Review Exercises	784
16		Higher Partial Derivatives	785
	16-1	Mixed Partials	785
	16-2	Taylor Approximations	793
	16-3	Second Derivative Test: Two Variables	798
	16-4	More on Stability	804
	16-5	Theory [Optional]	808
	16-6	Review Exercises	816
		The Double Integral	818
17		The Double Integral	
	17-1	The Volume Problem	819
	17-2	Rectangular Domains	823
	17-3	Domains between Graphs	832
	17-4	Arbitrary Domains	839
	17-5	Polar Coordinates	844
	17-6	Applications	853
	17-7	Physical Applications	861
	17-8	Approximate Integration [Optional]	869
	17-9	Review Exercises	875

18		Multiple Integrals	877
	18-1	Triple Integrals	877
	18-2	Cylindrical Coordinates	885
		n a start Coordinates	100
	18-3 18-4	Center of Gravity and Moments of Inertia	891
	18-5	Line Integrals	900
	18-6	Green's Theorem	900
	18-7	Surface Integrals	914
	18-8	Theorems of Gauss and Stokes	921
	18-9	Review Exercises	921
			935
19		Differential Equations	931
	19-1	Separation of Variables	
	19-2	First Order Linear Equations	937
	19-3	Applications	944
	19-4	Second Order Equations	951
	19-5	Applications to Vibration	959
	19-6	Numerical Methods	969
	19-7	Review Exercises	976
			983
		Answers to Odd-numbered Exercises	
		- marrines	Al
		Index	
			11