Table of Contents

Preface: Leaving the Sixties p5

Chapter 0: Why Calculus? p6
    Notes for Chapter 0 p8

Chapter 1: Numbers
    Section 1: Background & History p10
        Notes for Section 1 p17
    Section 2: Building the Numbers p25
        Notes for Section 2 p30
    Section 3: The Problem of Fractions p42
        Notes for Section 3 p47
    Section 4: The Problem of Irrationals p48
        Notes for Section 4 p54
    Section 5: The Real Numbers p57
        Notes for Section 5 p62

Section 6 Part 1 Decimals: Accuracy p65

Section 6 Part 2 Decimals: Geometry and Decimals p70
    Notes for Section 6 p73

Section 7 Part 1: Units & Standards p75
    Notes for Section 7 Part 1 p79

Section 7 Part 2: Order of Magnitude p81
    Notes for Section 7 Part 2 p88
Section 8: Computer Numbers p91
    Notes for Section 8 p103
Section 9: Data: Introduction p105
    Notes for Section 8 p112
First Expedition: Vision p121
    Notes for First Expedition p134
List of Figures p145
Index p154