

CONTENTS*

Preface	ix
Introduction	xi
Foreword	xiii
Chapter 1. Mamikon's Sweeping -Tangent Theorem	1
Chapter 2. Cycloids and Trochoids	31
Chapter 3. Cyclogons and Trochogons	65
Chapter 4. Circumgons and Circumsolids	101
Chapter 5. The Method of Punctured Containers	135
Chapter 6. Unwrapping Curves from Cylinders and Cones	169
Chapter 7. New Descriptions of Conics via Twisted Cylinders, Focal Disks, and Directors	213
Chapter 8. Ellipse to Hyperbola: "With This String I Thee Wed"	243
Chapter 9. Trammels	267
Chapter 10. Isoperimetric and Isoparametric Problems	295
Chapter 11. Arclength and Tanvolutes	331
Chapter 12. Centroids	375
Chapter 13. New Balancing Principles with Applications	401
Chapter 14. Sums of Squares	443
Chapter 15. Appendix	473
Bibliography	501
Index	505
About the Authors	513

*Detailed contents for each chapter appear at the beginning of the chapter