

EQUATIONS OF MOTION

Adventure, Risk, and Innovation

List of Chapters:

Foreword by Dan Gurney

Preface

Acknowledgments

Section 1

Growing Up Down East 1911–1932

- 1 Old Town, Maine
- 2 Wheels, Skis and Propellers
- 3 Prelude to a Career
- 4 Designed, Built, Flew and Crashed

Section 2

An Engineer's Education 1932–1939

- 5 Tackling Tech
- 6 Noseover in Augusta
- 7 Wind Tunneling
- 8 Adventures with Tail Stall

Section 3

War Effort 1939–1943

- 9 Pressurized Stratoliner
- 10 Last of the Clippers
- 11 Higher than Everest
- 12 Transcontinental Flight
- 13 Triumph and Tragedy

Section 4

Transition to Research 1944–1947

- 14 Secret Wing
- 15 Flight Dynamics

Section 5

Automobile Racing 1947–1956

- 16 Entrée Bugatti
- 17 Four-Wheel Drive
- 18 Milliken's Corner
- 19 Racing Takes Off
- 20 The Big Bug at the Bridge
- 21 Dynaflo Epic
- 22 Butterball Saga

Section 6

Automotive Research 1956–2002

- 23 Camber Galore
- 24 Vehicle Dynamics
- 25 Transportation Research Division
- 26 Milliken Research Associates, Inc
- 27 Full Circle

Epilogue

Appendices

- I Research and Innovations
- II SCCA Positions and Contributions
- III Al Reed
- IV Automotive Handling: Experiments and Results
- V Archie Butterworth FWD/AJB Letter
- VI Awards and Honors

Editor's Note

Index

Figure Credits

