

---

# Contents

---

**Preface** **xiii**

**Introduction** **xvii**

## **1 Basics of a Revolution** **1**

**Earth's Layers** **1**

Core, Mantle, and Crust **1**

Strength of the Mantle **3**

Plate Tectonic Layering **5**

**Plate Geometry** **8**

**Euler Poles** **12**

Defining Euler Poles **12**

Finding Euler Poles **14**

**Isochrons and Velocities** **17**

Magnetic Stripes **17**

Rates of Spreading **18**

**Rises** **21**

Discovery and Descriptions **22**

Theories Before Seafloor Spreading and Plate Tectonics **24**

Plate Tectonic Explanation of Rises **24**

Explanation of High Topography **25**

Initiation of Rises **27**

**Trenches and Island Arcs 28**

Discovery and Description 28

Plate Tectonic Explanation 29

**Fracture Zones 33**

Discovery & Description 33

Plate Tectonic Explanation 35

**Velocity Fields 36**

**Putting Plate Tectonics to Work 39**

**Problems 42**

**Suggested Readings 49**

Texts 49

Classic Papers 50

Plate Tectonics on a Plane 50

Geology of Rises and Trenches 50

**2 Plates in Velocity Space 51**

**The Velocity Line 51**

**The Velocity Plane 57**

**Plates in Velocity Space 64**

**Triple Junctions 73**

**Problems 80**

**Suggested Readings 83**

Plate Tectonics on a Plane 83

Velocity Space 83

Triple Junctions 84

Mendocino Triple Junction 84

Juan de Fuca Plate 84

**3 Getting Around on a Sphere 85**

**Circles on a Sphere 85**

**Spherical Coordinates 87**

Fixed Reference Frame 88

Rotation about Axis 3 91

Rotation about Axis 2 93

Distance Between Two Points	95
<b>Cartesian Coordinates</b>	<b>104</b>
<b>Constructing Projections</b>	<b>114</b>
Azimuthal Projections	114
Polar Projections	117
Constructing Polar Projections	119
Constructing Equatorial Projections	119
The Mercator Projection	120
<b>Problems</b>	<b>124</b>
<b>Suggested Readings</b>	<b>125</b>
General	125
 <b>4 Wrapping Plate Tectonics Around a Globe</b>	<b>127</b>
<b>Transform Trend</b>	<b>128</b>
<b>Slip Vectors</b>	<b>130</b>
<b>Velocities Due to Rotation about an Euler Pole</b>	<b>131</b>
Spreading Velocities on the Mid-Atlantic Ridge	135
Best Fit Determined by Least Squares	138
<b>Angular Velocity Vectors</b>	<b>142</b>
Velocity Space on the Globe	145
Rules of Angular Velocity Vectors	147
Checking Internal Consistency	148
<b>Angular Velocity Space</b>	<b>151</b>
Finding the Local Velocity $\mathbf{V}$ From the Angular Velocity $\omega$	154
<b>Problems</b>	<b>156</b>
<b>Suggested Readings</b>	<b>157</b>
General	157
Sources of Data	158
 <b>5 Plotting Planes and Vectors in Local Coordinates</b>	<b>159</b>
<b>Inclination and Declination</b>	<b>160</b>

**Local Cartesian Components** 163

**Faults and Slip Vectors** 164

**Problems** 174

**Suggested Readings** 176

## **6 Earthquakes and Plates** 177

**Birth of an Earthquake** 177

**First Motion** 182

**Going Three Dimensional** 190

Directions of Compression and Tension 197

Curved Ray Paths Through a Spherical Earth 200

**Earthquakes at Transforms** 201

**Earthquakes at Ridges** 203

**Earthquakes at Trenches** 207

**Problems** 212

**Suggested Readings** 217

## **7 Finite Rotations** 219

**Jumping Poles** 221

**Finite Rotations Versus Angular Velocity Vectors** 234

**Rules of Finite Rotations** 237

**Analyzing Data** 241

Finding Stage Poles from Total Reconstruction Poles 241

Finding Instantaneous Rates 244

Finding Intermediate Positions Between Two Total Reconstruction Poles 245

Global Circuits 247

Finite Rotations in a Hotspot Reference Frame 251

**The Three-Plate Problem** 255

**Problems** 258

**Suggested Readings** 260

Texts 260

Sources of Data 260

## **8 Magnetism and Isochrons 263**

**Earth's Magnetic Field 263**

**How Rocks Get Magnetized 266**

Depositional Remanent Magnetization (DRM) 267

Thermoremanent Magnetization (TRM) 268

Good and Bad Magnetic Memories 271

Magnetic Cleaning 273

**Reversals of the Earth's Magnetic Field 273**

Discovery of Reversals 273

A Critical Experiment 275

What Causes the Earth's Magnetic Field? 276

What Causes Reversals? 279

**Magnetostratigraphy 280**

Geomagnetic Reversal Time Scale From K-Ar Dating 280

Polarity Intervals 282

Reversal Time Scale from Marine Magnetic Anomalies 282

Fidelity and Resolution 284

Calibration 285

Superchrons 285

**Problems 292**

**Suggested Readings 295**

Classic Papers on Reversal Time Scale 295

Current Papers on Magnetic Stratigraphy 295

Classic Papers on Magnetic Stripes 295

## **9 Paleomagnetic Poles 297**

**Obtaining Geographic Coordinates from Paleomagnetic Data 298**

Magnetic Latitude and Colatitude 298

Dipole Field Observed on the Surface of a Sphere 299

**Secular Variations 300**

**Nuts and Bolts of Paleomagnetism 302**

Has Spain Rotated? 302

Experimental Strategy 303

Selection of Formations to be Samples 303

    Volcanics 303

    Sediments 304

    Red beds 305

    Limestones 305

    Intrusives 306

Collecting Samples 306

Measurement and Magnetic Cleaning 307

Statistical Analysis 309

Tectonic Corrections 312

Virtual Geomagnetic Poles and Paleomagnetic Poles 313

Confidence Limits 317

Vindication 318

**Polar Wander and Plate Motion 320**

Using Paleomagnetic Poles to Validate Plate Reconstruction 322

**Displaced Terranes 327**

**Apparent Polar Wander Paths 328**

**Problems 331**

**Suggested Readings 335**

    Standard Texts 335

    Articles 335

**10 Putting It All Together 337**

**What Drives the Plates? 337**

    Passive Versus Active Plates 338

        First Test: Ridge Offsets 340

        Second Test: Jumping and Propagating Ridges 341

        Third Test: Ridge Meets Trench 341

        Return Flow in the Asthenosphere 342

    Driving Forces 343

        Mantle Drag Force  $F_{DF}$  343

Ridge Push $F_{RP}$	344
Slab Pull Force $F_{SP}$	345
Slab Drag Force $F_{SD}$	345
Transform Fault Resistance $F_{TF}$	345
Colliding Resistance $F_{CR}$	345
Suction Force $F_{SU}$	346
Motion Relative to the Mantle	346
Velocity Versus Plate Area	347
Velocity Versus Length of Transforms	348
Velocity Versus Length of Ridges	348
Velocity Versus Length of Subducting Slab	349
Velocity Versus Continental Area of Plates	350
A Model for What Drives the Plate	351
<b>Absolute Plate Motion</b>	<b>354</b>
Three Model Planets	354
Planet A	354
Planet B	355
Planet C	355
No Net Torque	356
Planet Earth	358
Hotspots	358
Planet A with Hotspots	358
Planets B and C with Hotspots	360
Planet Earth with Hotspots	360
A Consistency Test	362
Single-Plate Torque Due to Slab Pull	363
Paleomagnetic Euler Poles	366
Some Concluding Thoughts	367
<b>True Polar Wander</b>	<b>369</b>
A Thought Experiment	369
Observations on Planet Earth	371
Paleomagnetic and Hotspot Euler Poles	373
<b>Life Cycles of a Plate</b>	<b>374</b>
Are Continental Plates Intrinsically Slow?	374

Tracks and Cusps	375
Velocities of Continental Plates	375
Life Cycle of Oceanic and Continental Plates	376
<b>Problems</b>	<b>379</b>
<b>Suggested Readings</b>	<b>379</b>
Plate Driving Forces	379
Flow in the Asthenosphere	380
Whole Mantle Convection	380
Absolute Plate Motion from Single-Plate Torque	380
Absolute Plate Motion from Hotspots	381
True Polar Wander	381
<b>Index</b>	<b>383</b>
<b>Index of References</b>	<b>391</b>