

Engineer To Win

Understanding Race Car Dynamics

List of Chapters:

ONE

Introduction to Metallurgy

TWO

Plastic and Elastic Deformation of Metals

THREE

Iron and Steel Making

FOUR

Alloying and Heat Treatment of Steels

FIVE

Historic Overview of Man's Production of Iron and Steel

SIX

Non-Ferrous Metals and Their Metallurgy- Composite Materials

SEVEN

Metal Fatigue - Or Why Things Break

EIGHT

Threaded Fasteners - An Educated Re-Look

NINE

The Joining of Materials - Riveting, Bonding & Welding

TEN

Plumbing Revisited

ELEVEN

Braking System

TWELVE

Pre- and Postnatal Care for the Racing Wheel and Tire

THIRTEEN

Springs and Shock Absorbers

FOURTEEN

Load Transfer and Suspension Geometry

FIFTEEN

Gearbox and Final Drive

SIXTEEN

Changes in the World of Vehicle Dynamics

SEVENTEEN

Tools & Tips

EIGHTEEN

Beancounting for the Non-Beancounter

NINETEEN

Bits & Pieces

APPENDIX ONE

Corporations that the Racer Should Know About

APPENDIX TWO

Recommended Reading

