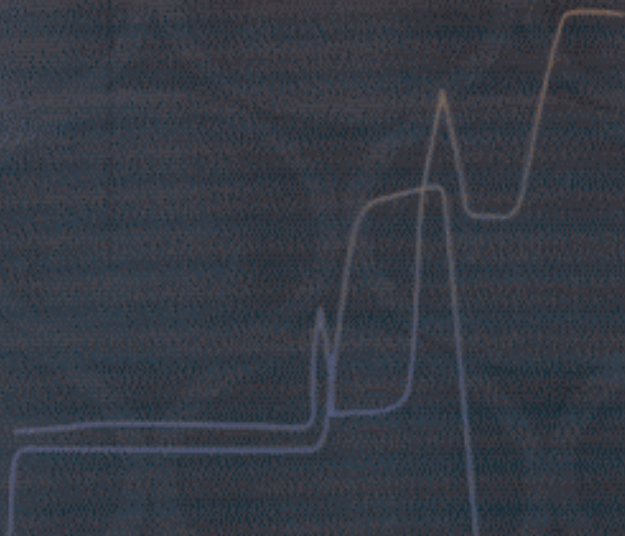

DIE CASTING ENGINEERING

A Hydraulic, Thermal,
and Mechanical Process



Bill Andresen

Contents

Preface iii

About the Author v

Introduction ix

1. Terms Used in Die Casting	1
2. Product Design	21
3. The Die Casting Machine	69
4. Casting Metallurgy	105
5. Metal Handling	139
6. Concepts of Cavity Fill	175
7. Metal Feed System	185
8. Process Control	209

9. A Thermal Process	237
10. Designing the Value Stream	263
11. Die Materials	289
12. Mechanical Die Design	305
13. Die Set Up Techniques	339
14. Die and Plunger Lubrication	353
15. Safety	365
<i>References</i>	<i>375</i>
<i>Index</i>	<i>379</i>