

TABLE OF CONTENTS

Purpose & Introduction	4
I. BASIC DATA AND PISTON DESIGN	6
Parts	6
Common Dimensions	7
Thermal Loading	8
Common bhp/in ²	8
II. DETERMINING HEAD THICKNESS	10
As a Flat Plate	10
For Heat Flux	11
Empirical Formulas	13
III. RINGS AND WRIST PINS	13
Ring Belt	13
Ring Groove Depth	13
Expansion	14
Pin Bosses	15
Loading	15
Pin Ovalization	16
Ring Design	20
Commercial Rings	22
IV. CASTING AND FEEDING	23
Filters	23
Feeding and Solidification	25
V. MAKING REPLACEMENT PISTONS	30
Patterns and Cores	35
Casting Piston Blanks	44
VI. MACHINING	48
Tools	49
Lathe operations	52
Mill Operations	57
Ovalization	60
Miscellaneous Operations	61
CONCLUSION	63
BIBLIOGRAPHY	63
INDEX	64