660.281 POL

CONTNETS

Chapter 1	Introduction to Process Control	1
Chapter 2	Process Dynamics	23
Chapter 3	Elements of the Process loop	97
Chapter 4	Two-position Control	123
Chapter 5	Transient Response of Linear Control Systems	134
Chapter 6	Root Locus Methods	186
Chapter 7	Frequency Response Analysis	225
Chapter 8	Controller Mechanisms	311
Chapter 9	Complex Control Systems	332
APPENDIX	1: Table of Laplace Transform Inversions	395
•		
APPENDIX 2: Short Table of Z-transforms		397
REFERENCES		399
SELECTED BIBLIOGRAPHY		401
INDEX		403