681 SIMA 1963

CONTENTS

Chapter

1. Th	ne relation between instrument research, instrument developments and instrument	
Pr	oduction	1
2. Gen	eral instrument technology or limiting factors in instrument design	11
3. Mec	hanical design	63
4. Opti	cal design	93
5. Elec	etronic design	227
6. Nuc	leonic design	269
7. Reli	ability of instruments	385
8. Intri	nsic safety	405
9. Integ	grated design	433
Index		441