CONTENTS

1.	Elemen	Elementary Concepts		
	1.1	Introduction .	1	
	1.2	The Three Principles Of Design Of Experiments	4	
	1.3	Classification Of Experimental Designs	6	
	1.4	Some Standard Designs	9	
	1.5	Analysis Of Variance	14	
	1.6	Some Definitions	18	
2.	Galoi	s Field And Finite Gecmetries	23	
	2.1	Definitions	23	
	2.2	Finite Projective Gecmetry	32	
	2.3	Finite Euclidean Geometry	37	
3.	Facto	rial Experiments	41	
	3.1	Introduction	41	
	3.2	Notations And Definitions	43	
	3.3	Symmetrical Factorial Experiments	45	
-	3.4	Confounding	78	
	3.4.	1 Confounding In s -factorials Through Pencils	87	
	3.4.	2. Confounding With The Helf Of Pseudofactors	92	
	3.5	Fractional Factorials	93	
4.	Asymmetrical Factorial Experiments		106	
	4.1	Introduction	106	
	4.2	Analysis Of Asymmetrical Factorial Experiments	108	
	4.3	Construction Of Asymmetrical Factorials	113	
	4.3.	1 Construction Of Balanced Confounded Asymmetrical Factorials	116	

.

÷.

.

4.3.2 Construction Of Asymmetrical Factorial With 120 The Help Of Finite Geometries

4.3.3 Confounding With The Help Of Pseudofactors 122

* References

· .