CONTENTS

Preface	<i>page</i> xi
By which the young technologist, anxious to improve himself, may appreciate the advantages of using statistical techniques.	
Acknowledgements	xv
Simple Statistical Methods Or statistics for everyman. The methods described in this chapter are free from the mathematical terrors associated with statistical techniques.	1
More Discriminating Statistical Methods Whereby a dash of mathematics will enable you to pass your problems on to some- body else!	17
Why Use Statistical Designs? The short answer is that we can save ourselves a lot of money and effort by quite simple devices.	37
Factorial Design The most powerful technique in technological research which uses, in more complex situations, the principles already described.	60
Determination of Optimum Conditions Or how to reach the top of the hill with the minimum of effort.	88
Fractional Factorial Experiments Now you can really begin to save money and time.	96
Fractional Replication and Optimization Or how to obtain experimental results without even trying!	113
General Comments on Factorial Experimentation Some questions answered and rules of procedure outlined.	131
More Advanced Statistical Methods Now we are getting quite highbrow, but if you are still with us you should be able to hang on. We now begin to consider multilevel statistical techniques.	141
	By which the young technologist, anxious to improve himself, may appreciate the advantages of using statistical techniques. Acknowledgements Simple Statistical Methods Or statistics for everyman. The methods described in this chapter are free from the mathematical terrors associated with statistical techniques. More Discriminating Statistical Methods Whereby a dash of mathematics will enable you to pass your problems on to somebody else! Why Use Statistical Designs? The short answer is that we can save ourselves a lot of money and effort by quite simple devices. Factorial Design The most powerful technique in technological research which uses, in more complex situations, the principles already described. Determination of Optimum Conditions Or how to reach the top of the hill with the minimum of effort. Fractional Factorial Experiments Now you can really begin to save money and time. Fractional Replication and Optimization Or how to obtain experimental results without even trying! General Comments on Factorial Experimentation Some questions answered and rules of procedure outlined. More Advanced Statistical Methods Now we are getting quite highbrow, but if you are still with us you should be able

Statistical Techniques in Technological Research 10 Analysis of Variance and Factorial Experimentation 172 By which you will be able to judge the value of your calculated results in reaching further decisions. 11 Determination of Consistency in Technological Research 182 Do all roads lead to Rome? How confident are you that if you retraced your steps you would reach the same conclusions? 12 Other Experimental Designs 195 Which are popular, since they are very effective for specific types of problem. 13 Non-Normal Distributions 210 No need to despair if your data are not normal. 14 Quality Control and Evolutionary Operation 220 Or brinkmanship, in which the first essential is to recognize the brink before you

239

241

301

reach it.

Index

Conclusion

Answers to Exercises

Where, at last, you reach the end of the beginning.