

## EXPERIMENTAL DESIGN

### SUGGESTED BOOKS

|  |                               |                             |
|--|-------------------------------|-----------------------------|
| Planning of Experiments                        | Cox                           | Wiley                       |
| Fundamentals of Clinical Trials                | Friedman, Furberg and De Mets | Springer                    |
| The Design of Experiments                      | Fisher                        | Oliver and Boyd             |
| Experiments: Design and Analysis               | John and Quenouille           | Griffin                     |
| Cyclic Designs                                 | John                          | Chapman and Hall            |
| Cyclic and Computer Generated Designs          | John and Williams             | Chapman and Hall            |
| Statistical Design and Analysis of Experiments | John                          | MacMillan                   |
| Design and Analysis of Industrial Experiments  | Davies                        | Oliver and Boyd             |
| Latin Squares and their Applications           | Denes and Keedwell            | English University Press    |
| The Mathematics of Experimental Design         | Vajda                         | Griffin                     |
| Combinatorics of Experimental Design           | Street and Street             | Oxford Science Publications |
| Optimal Designs                                | Silvey                        | Chapman and Hall            |
| Optimal Experimental Design                    | Atkinson and Donev            | OUP                         |
| The Theory of the Design of Experiments        | Cox and Reid                  | Chapman and Hall            |