An Up-Dated Viewpoint: Cell Means Models
Basic Results for Cell Means Models: The 1-Way Classification
Nested Classifications
The 2-Way Classification with All-Cells-Filled Data: Cell Means Models
The 2-Way Classifications with Some-Cells Empty Data: Cells Means Models
Models with Covariables (Analysis of Covariance): The 1-Way Classification
Matrix Algebra and Quadratic Forms
Linear Model Theory: An Outline
The 2-Way Crossed Classification: Overparameterized Models
Cell Means Models: Some Generalizations
Models with Covariables: The General Case and Some Applications
Comments on Computing Packages
Mixed Models: A Thumbnail Survey
Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.