# Contents

Acknowledgements 4  
Introduction 5  
Garment design and the selection of fabrics 6  

## PART ONE: FABRIC CHARACTERISTICS AND BODY SHAPE
- Chapter 1 Fabric characteristics and garment shapes 7  
- Chapter 2 Fabric testing 15  
- Chapter 3 Selecting fabrics 25  

## PART TWO: FABRICS AND SIMPLE PATTERN CUTTING
- Chapter 4 Simple ‘flat’ cutting 61  
- Chapter 5 Simple ‘form’ cutting 79  

## PART THREE: FABRICS AND THE BODY FORM
- Chapter 6 Cutting to fit the body form (woven fabrics) 95  
- Chapter 7 Crossway cutting 107  
- Chapter 8 Stretch fabrics and the body form 121  

## PART FOUR: FABRICS AND COMPLEX CUTTING
- Chapter 9 Complex ‘flat’ cutting 135  
- Chapter 10 Supporting fabrics 149  
- Chapter 11 Combining fabrics 159  

## PART FIVE: BASIC TEXTILE TECHNOLOGY
- Chapter 12 Basic textile technology 171  

## PART SIX: MODEL FIGURES AND GARMENT BLOCKS
- Chapter 13 Model stands and figures to reproduce 183  
- Chapter 14 Creating the one-fifth and full-scale blocks  (methods – manual, CAD or Internet access) 193  

Appendices 217  
Chapter index 221