

CONTENTS.

CHAPTER	PAGE
I. WHAT PATTERN IS - - - - -	I
II. THE SQUARE - - - - -	II
III. THE TRIANGLE - - - - -	19
IV. THE OCTAGON - - - - -	24
V. THE CIRCLE - - - - -	28
VI. THE EVOLUTION OF PATTERN - - - - -	40
VII. PRACTICAL PATTERN PLANNING - - - - -	54
VIII. THE "DROP REPEAT" - - - - -	60
IX. SMALLER REPEATS - - - - -	81
X. SUNDRY SCAFFOLDINGS - - - - -	98
XI. THE TURNOVER - - - - -	119
XII. THE TURN-ROUND - - - - -	126
XIII. PATTERN PLANNING IN RELATION TO TECHNIQUE	131
XIV. HOW TO SET ABOUT DESIGN - - - - -	157
XV. TO PROVE A PATTERN - - - - -	196
XVI. COLOUR - - - - -	201
XVII. BORDERS - - - - -	212
XVIII. PATTERN NOT STRICTLY REPEATING - - - - -	240
XIX. EXPEDIENTS IN PRACTICAL DESIGN - - - - -	249
XX. THE INVENTION OF PATTERN - - - - -	261
INDEX - - - - -	265