

Original and Distinctive Illustrations are an Incentive to Interesting Reading.

## POSSELT'S TEXTILE JOURNAL

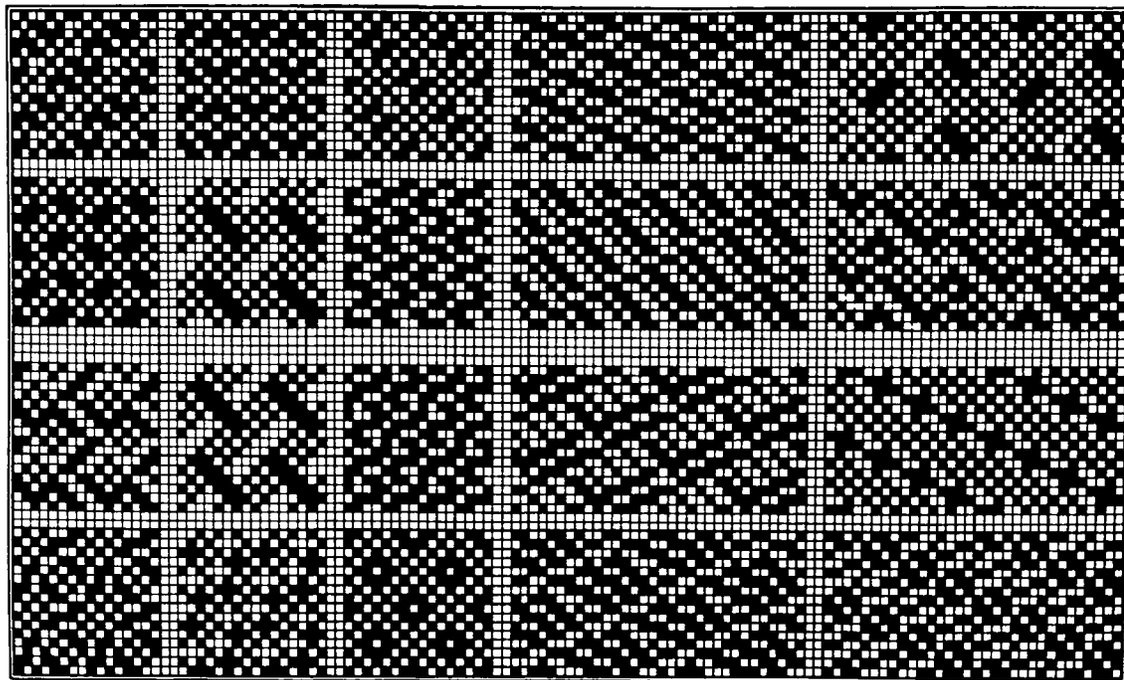
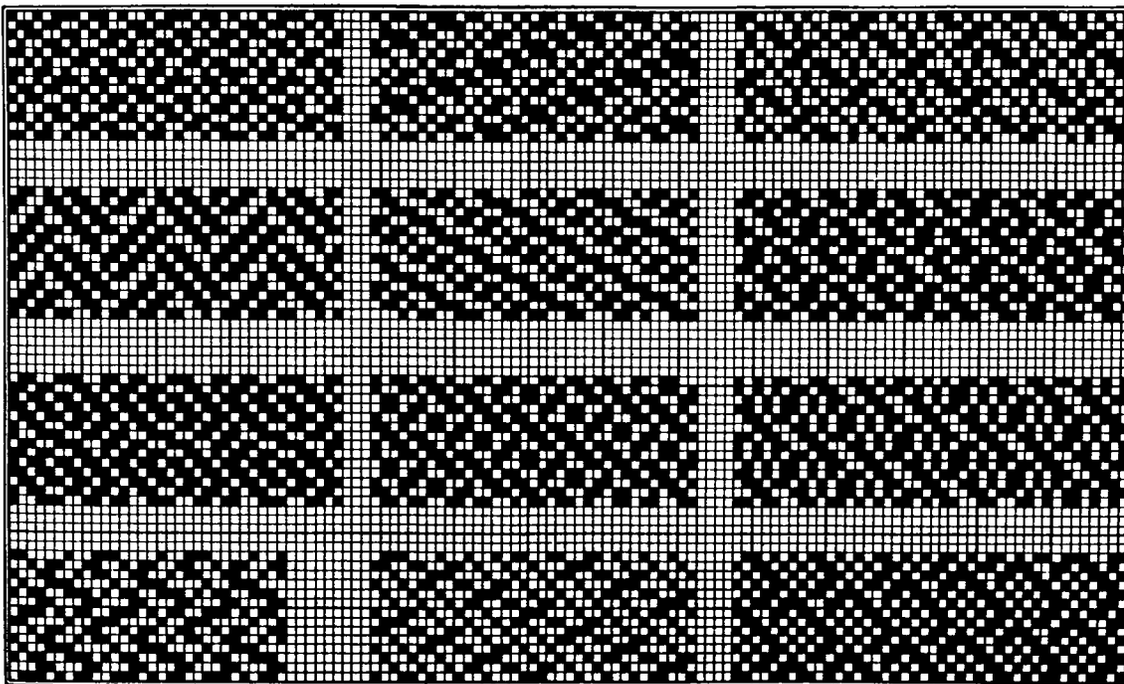
CONTAINS EVERY MONTH MORE ORIGINAL ILLUSTRATIONS AND INTERESTING READING MATTER THAN ANY OTHER TEXTILE PUBLICATION

### DICTIONARY OF WEAVES

(The Most Important Addition to Textile Literature Published.)

SEVEN HARNESSES

EIGHT HARNESSES



This Dictionary, appearing every month, is a collection of weaves taken from fabrics met with in the market, and covers Cotton, Wool, Worsted and Silk.

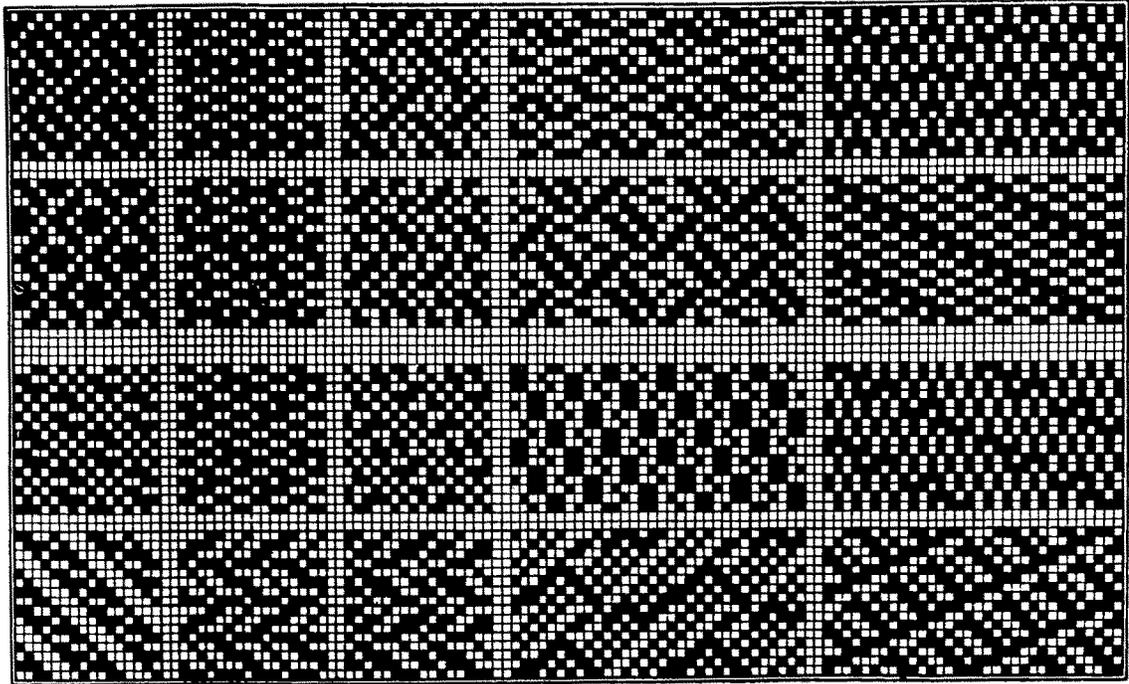
Complete, it will contain over 30,000 (different) practical weaves, conveniently arranged for handy use for the Designers and Superintendents of the Mills.

Recognizing the popular demand for "Posselt's Textile Journal" stimulated by the Dictionary of Weaves, our original conception, the additional page of weaves this month has been added in the interest of our subscribers who find the Dictionary of practical value in their work.

**DICTIONARY OF WEAVES**

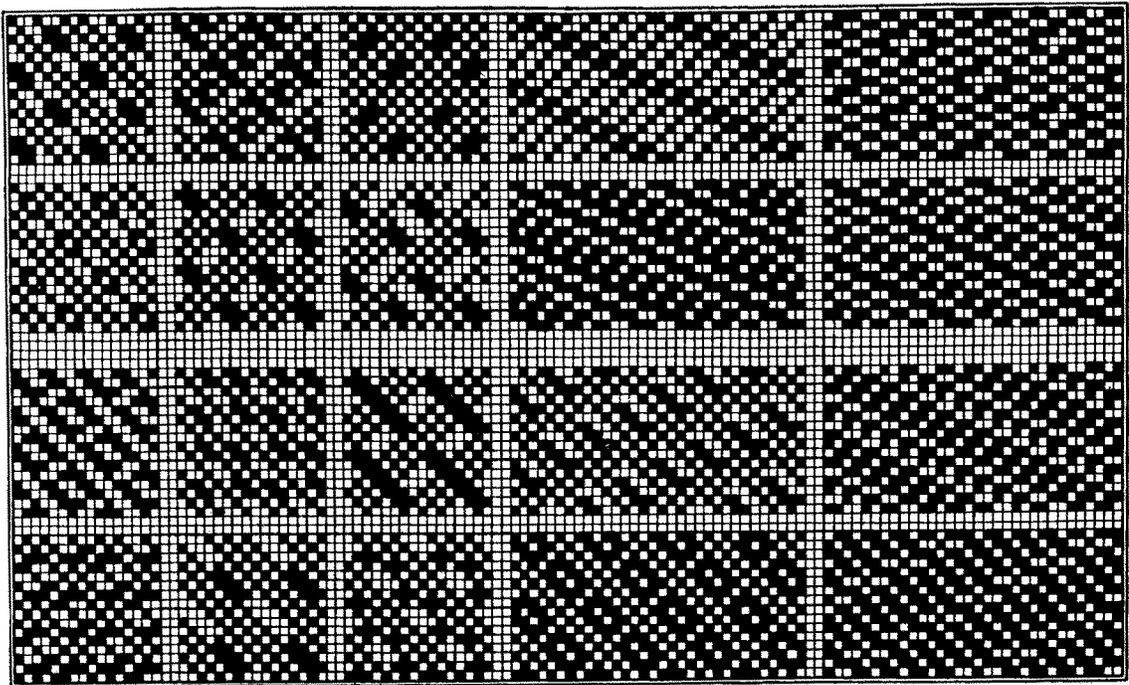
(The Most Important Addition to Textile Literature Published.)

**EIGHT HARNESSES**



8x16

8x8



8x16

8x8

**EIGHT HARNESSES**

Complete, this Dictionary of Weaves will embrace and illustrate over 30,000 weaves, all of a different character.

By consulting the Dictionary one is able to reproduce the fabric illustrated or create new and original ideas.

¶ Preserving Posselt's Textile Journal

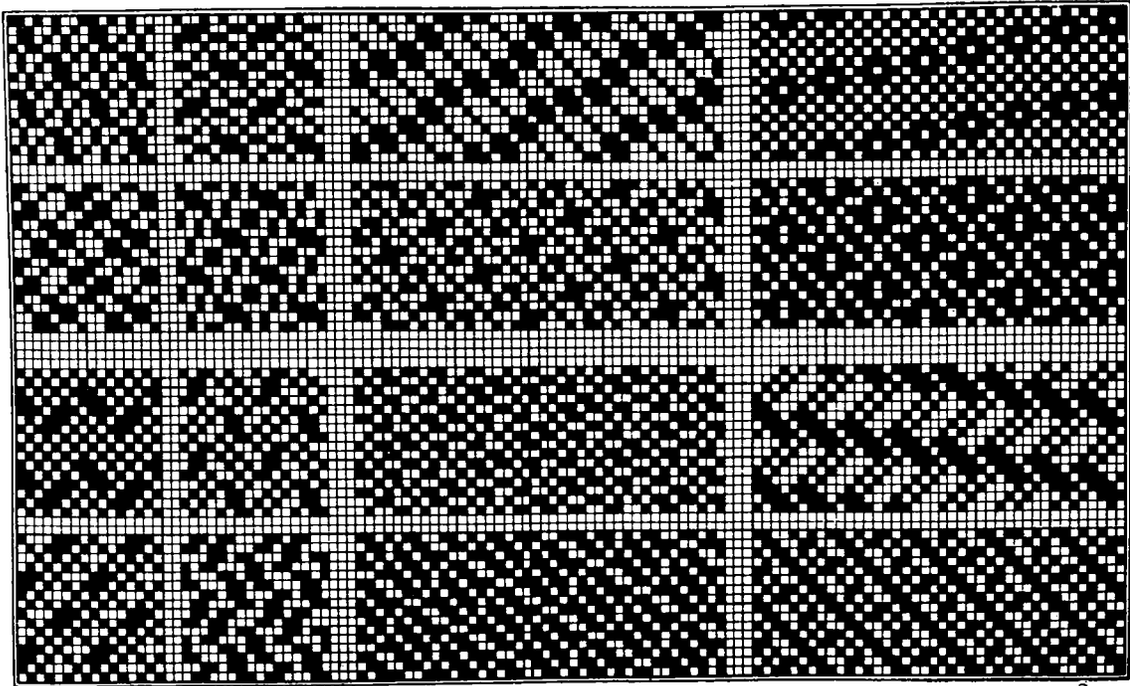
¶ Will save you time and labor, when in need of ideas for new styles, weaves, etc.

¶ An Indispensable Companion to the Management of any Mill.

**DICTIONARY OF WEAVES**

(The Most Important Addition to Textile Literature Published.)

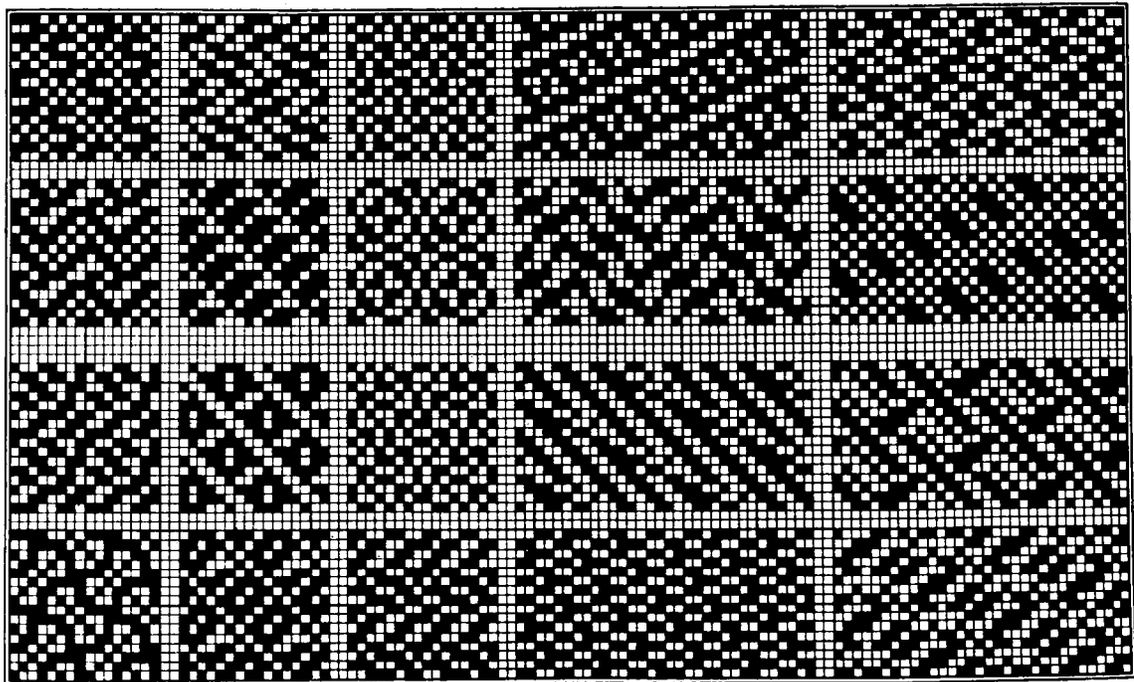
EIGHT HARNESSES



8 X 40

8 X 8

EIGHT HARNESSES



8 X 16

8 X 8

This collection of 30,000 (different) practical weaves, given regularly every month, represents help to Manufacturers, Superintendents or Designers impossible to be obtained in any other way. No other Textile Magazine can do this.

**Can you afford to be without this collection of Weaves?**