

Pistol/pistil : botanical ballisticsBA-85

Pistol/pistil : botanical ballistics

1997

Title Statement

Pistol/pistil : botanical ballisticsBA-85

Publication Statement

Publisher: University of Richmond Book Arts Studio
archives@richmond.edu

Profile Description

Creation: This finding aid was produced using ArchivesSpace on 2025-10-16 07:03:31 -0400.

Language Usage: Description is written in: English, Latin script.

Descriptive Summary

Unit ID

BA-85

Unit ID

/repositories/6/resources/144

Unit Date

1997

Language

English

Description

"This accordion fold book examines the use of ordinary words in both botanical and military context. These definitions are juxtaposed with stories and statistics relating to farming and violence."--Women's Studio Workshop website (viewed Oct. 20, 2022)

Creator

Kalmbach, Ann E.

Creator

Kalmbach, Ann E.

Creator

Kellner, Tana

Creator

Kellner, Tana

Creator

KaKeART (Group of artists)

Creator

Women's Studio Workshop

Creator

University of Southern Maine

Material Specification

Rare Book Room copy is edition 91 of 100 copies.

Extent

1 Volumes 1 folded sheet ([26] p.) : includes illustrations 23 cm

Extent

"Silkscreen printed on Mowhawk [sic] Superfine, UV Ultra and Handmade Abaca Fiber Paper." --Colophon
Single sheet accordion fold book (26 panels) attached front and back with screw and post binding with snakeskin hinges to wooden covers. Text and color illustrations on one side and illustrated endpapers and front cover. Five illustrated additions are handbound into folds of the accordion. Two are cards, one is a card with a pop-up, one is a glassine envelope containing a slice of dried squash, and one is made from handmade, illustrated, waxed paper with slices of mushroom incorporated into the paper. Silkscreen printed on Mohawk Superfine, UV Ultra, and handmade abacá fiber paper.

Repository

University of Richmond Book Arts Studio

Administrative Information

Keywords

Artists' books -- Maine -- Portland -- 20th century

Artists' Books

Maine -- Portland