

US00D722232S

(12) United States Design Patent

Rogers

(10) Patent No.:

US D722,232 S

(45) Date of Patent:

** Feb. 10, 2015

(54) TRAVELKEY POCKET PASSPORT FOR PRINTED MATERIALS

(71) Applicant: **Thomas Blaine Rogers**, Ravenna, MI (US)

(72) Inventor: Thomas Blaine Rogers, Ravenna, MI

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/442,371

(22) Filed: Feb. 14, 2013

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,802,502 A *	8/1957	Seamon	150/137
2,816,590 A *	12/1957	Boots	150/137

D404,565 S	*	1/1999	Ichihara et al	D3/247
D578,756 S	*	10/2008	Huber	D3/249
D631.658 S	*	2/2011	Jacovides et al	D3/247

^{*} cited by examiner

Primary Examiner — Holly Baynham

(57) CLAIM

The ornamental design for the travelkey pocket passport for printed material, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the travelkey pocket passport format for printed material showing my new design, which is a booklet containing a cover with text pages, whereas the cover has a third panel leaf are part of the claimed design and folded inward between the inside front cover and page 1 of the text. The short broken lines on the third panel leaf represent a die-cut slot through the paper for the insertion of a plastic room key.

FIG. 2 is a rear perspective view thereof; where the short, thicker line in the middle of cover fold represents a stitched binding.

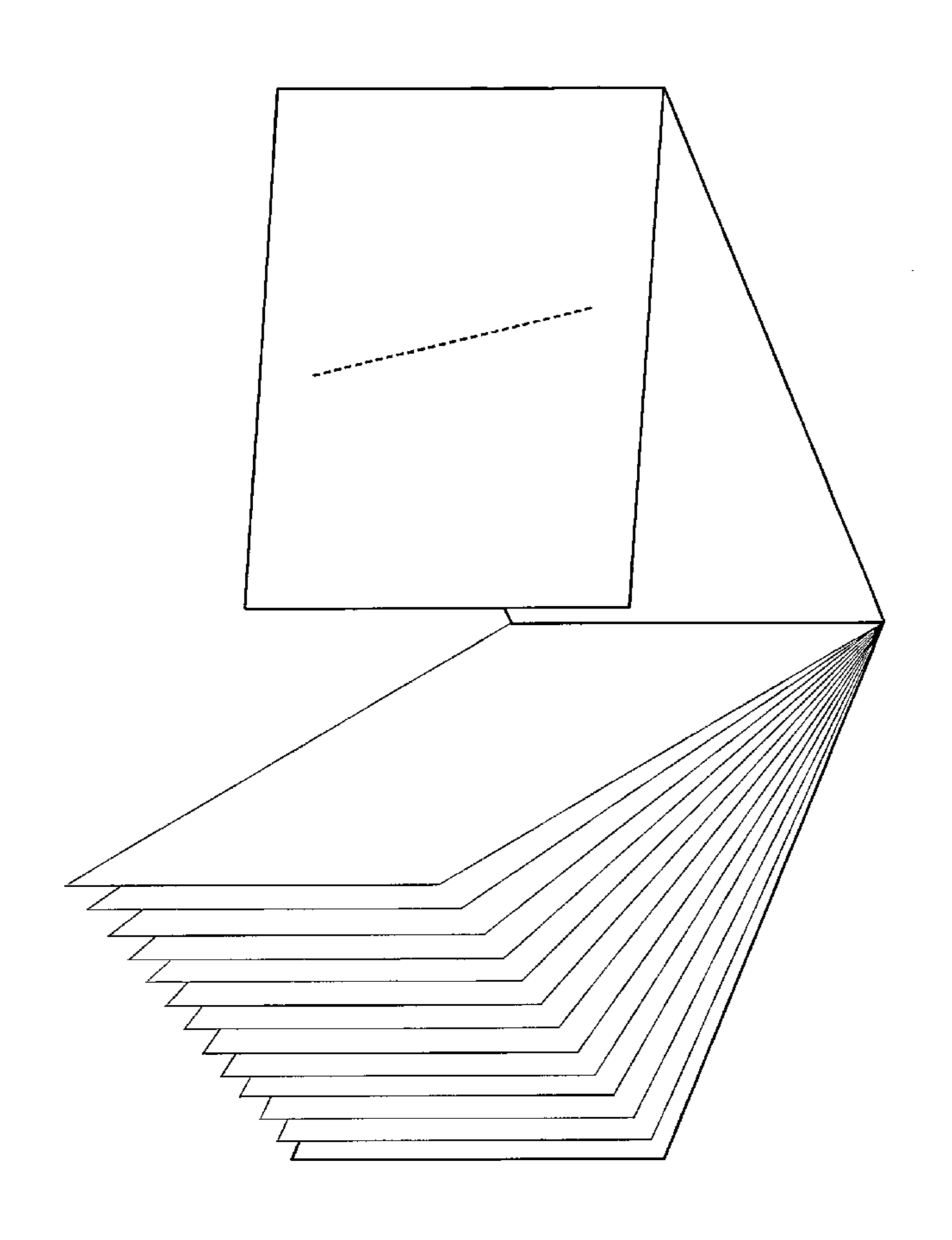
FIG. 3 is a top view thereof;

FIG. 4 is a bottom view thereof;

FIG. 5 is a side perspective view thereof; and,

FIG. 6 is a side perspective view showing the opposite side from that shown in FIG. 5.

1 Claim, 6 Drawing Sheets



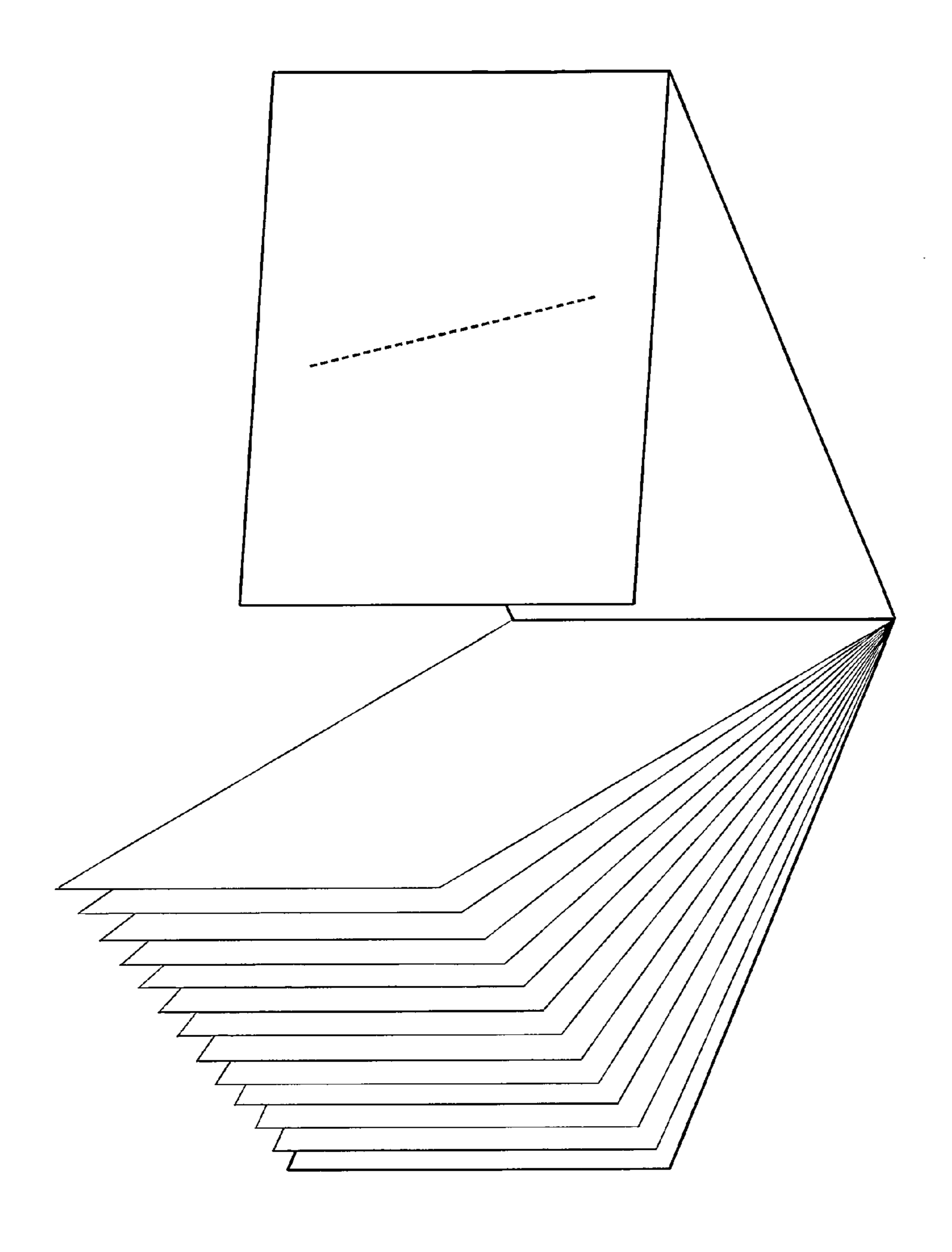


FIG. 1

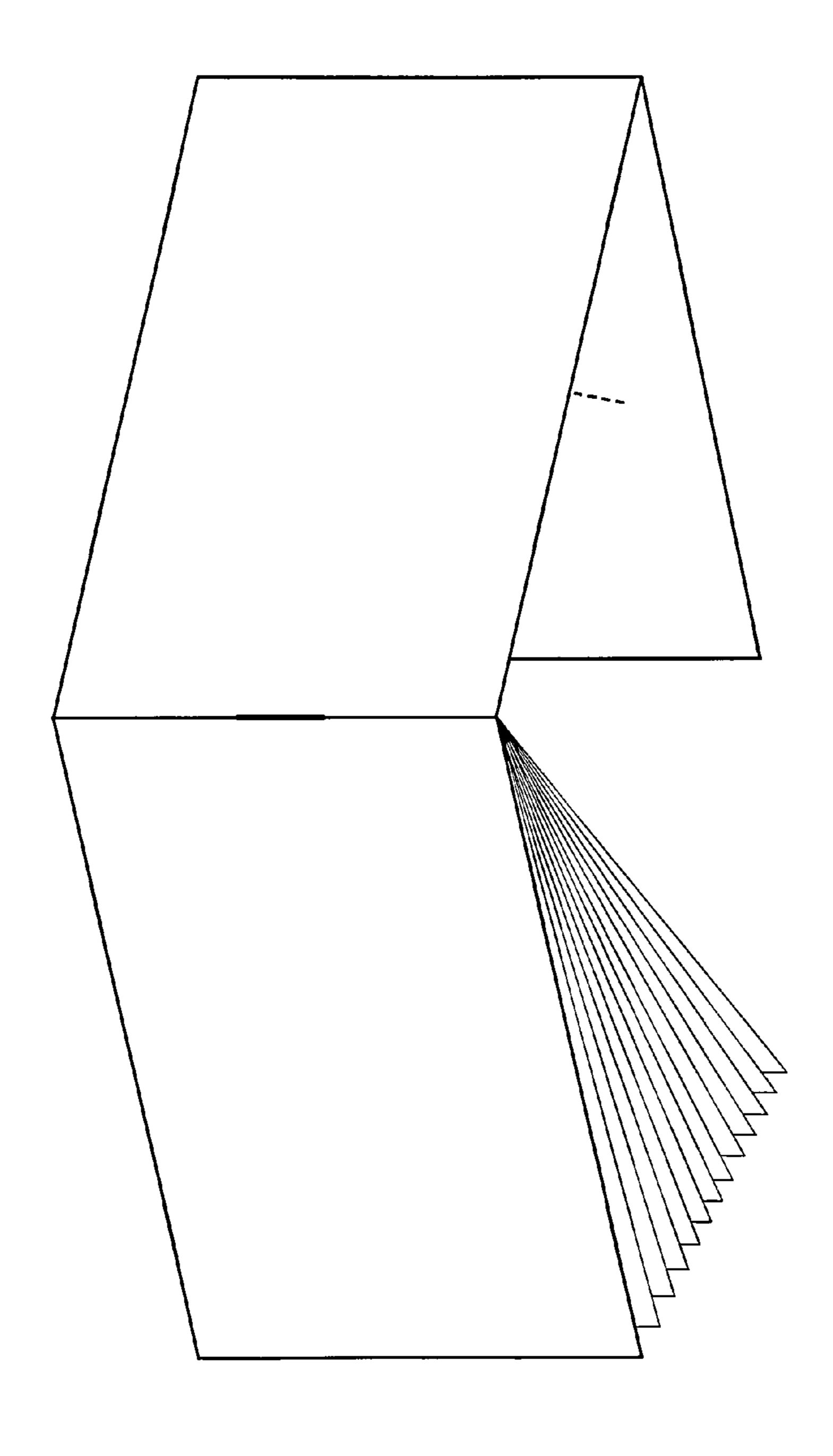


FIG. 2

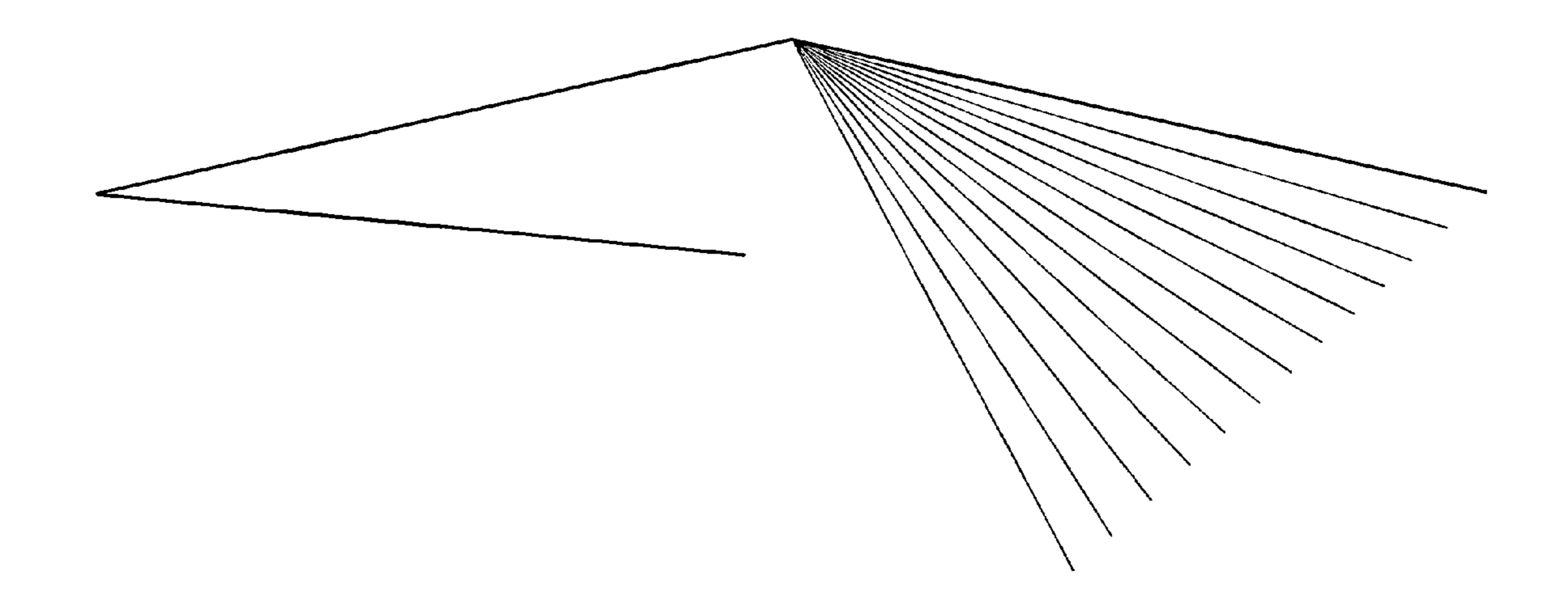


FIG. 3

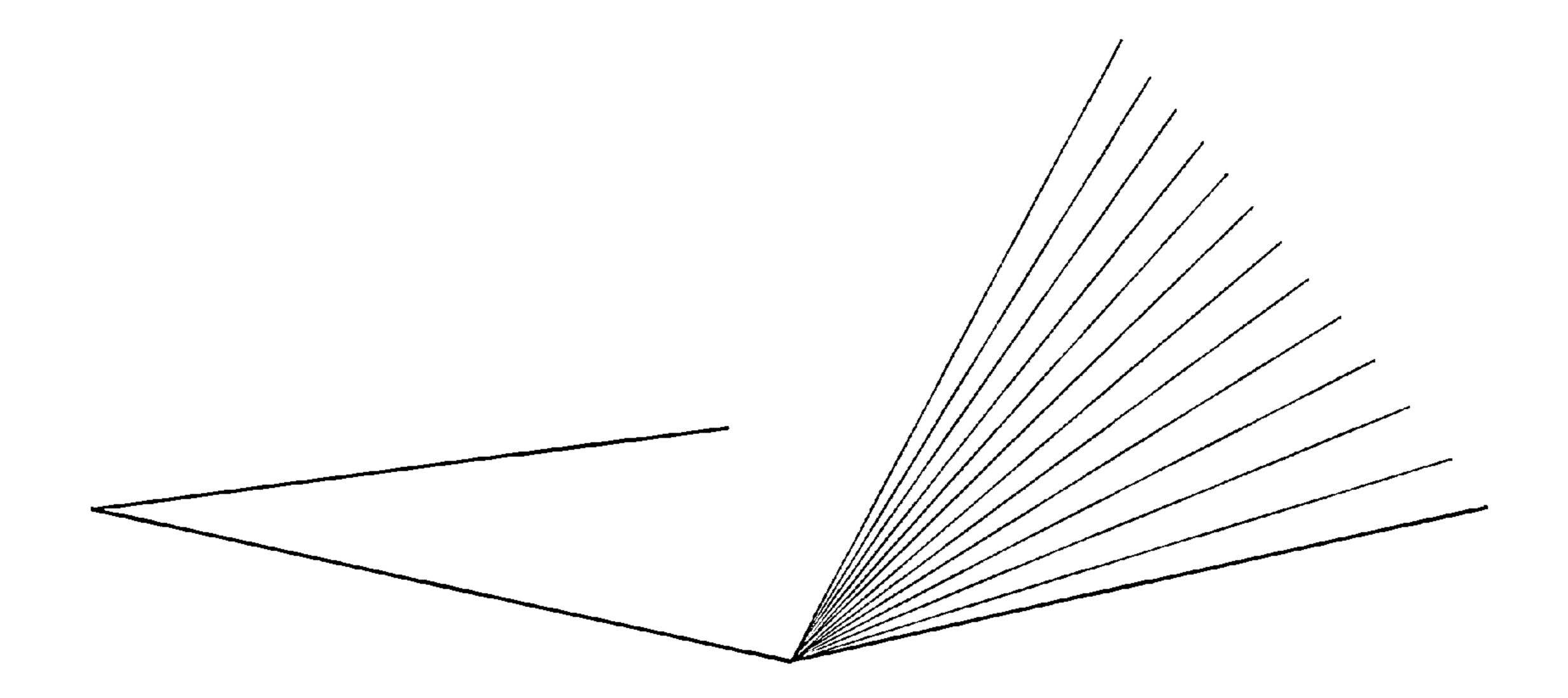


FIG. 4

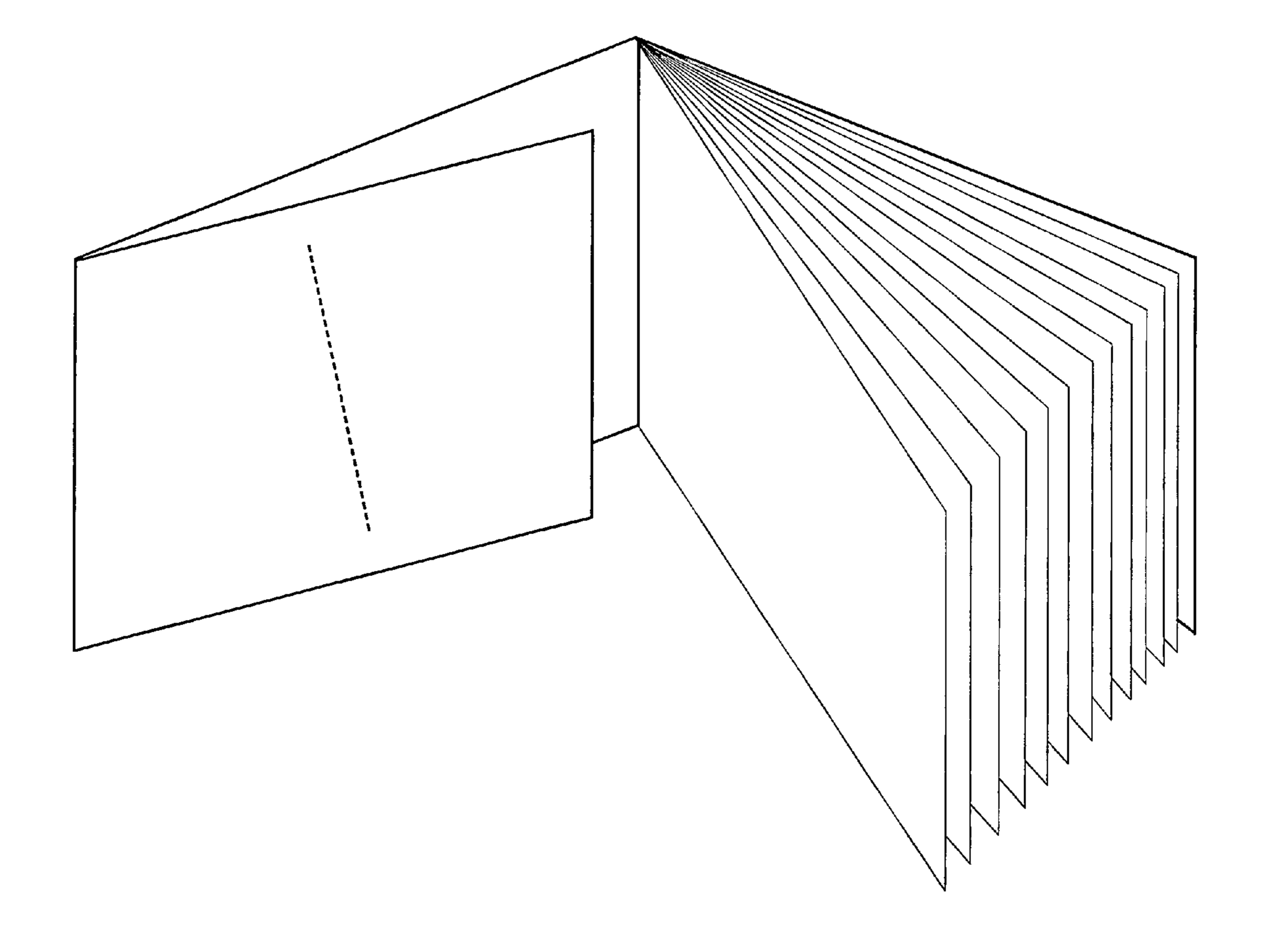


FIG. 5

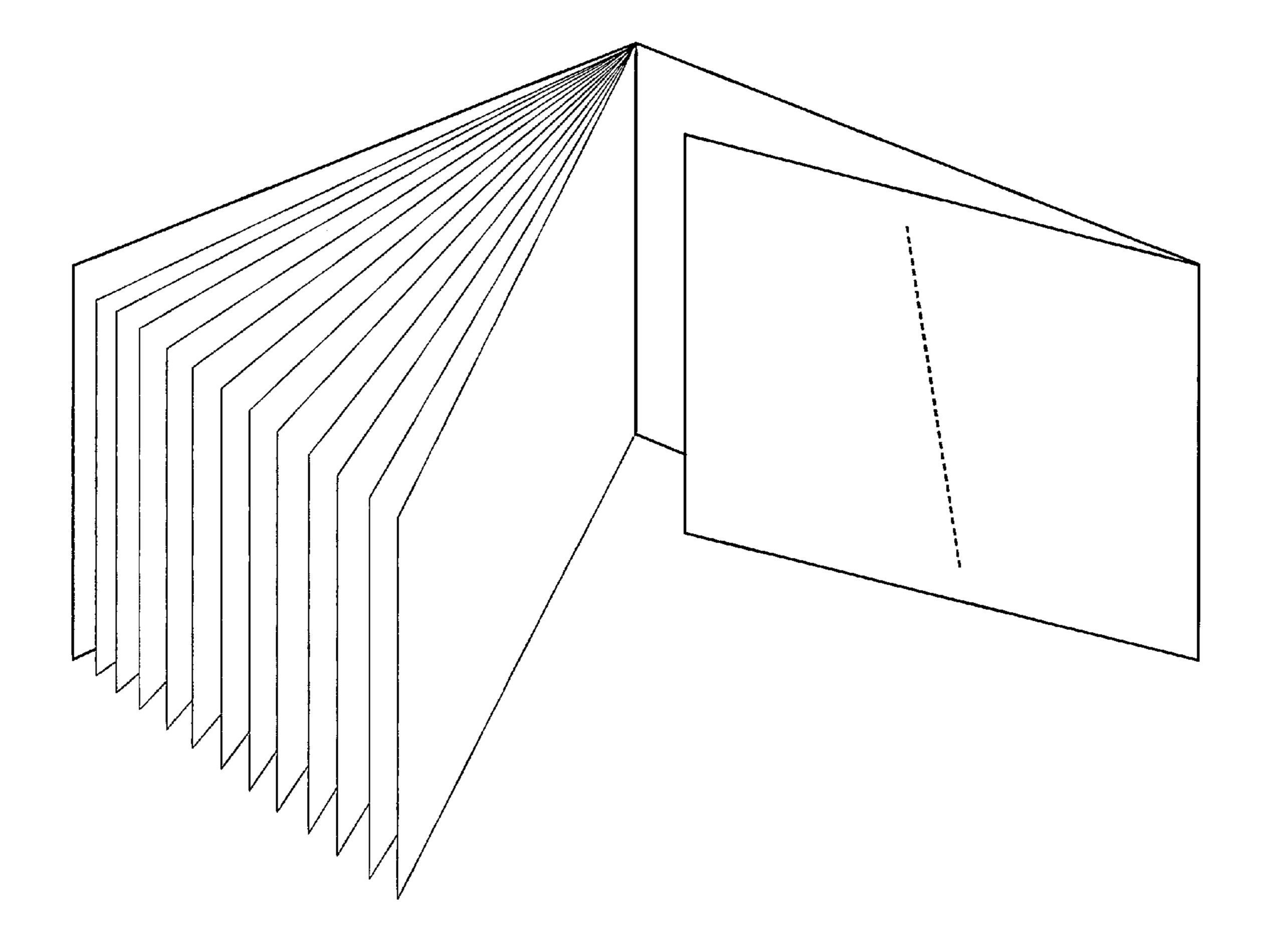


FIG. 6