

US00D661961S

(12) United States Design Patent **Bystedt**

(45) **Date of Patent:**

US D661,961 S

** Jun. 19, 2012

DEVICE FOR CONNECTING HEX BIT **DEVICES TO ROUND STOCK**

Gus Bystedt, Fairbanks, AK (US) Inventor:

14 Years Term:

Appl. No.: 29/372,416

Nov. 17, 2010 Filed:

Field of Classification Search D8/70–71; (58)

D15/138–141; 279/43, 37, 193; 384/474, 384/536, 537; 408/239 A, 240, 226, 224,

See application file for complete search history.

408/233, 239 R; 81/119

(56)**References Cited**

U.S. PATENT DOCUMENTS

4,804,733	A	*	2/1989	Bataille	428/34.9
D389,162	S	*	1/1998	Stewart	D15/140
D394,865	S	*	6/1998	Ronan	D15/140
D417,273	S	*	11/1999	Walker	D24/127
7,942,426	B2	*	5/2011	Peters	279/143

^{*} cited by examiner

Primary Examiner — Antoine D Davis

(74) Attorney, Agent, or Firm — Michael J. Tavella

(57)**CLAIM**

(10) Patent No.:

The ornamental design for a device for an device for connecting hex bit devices to round stock, as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view showing the receiver for hex bit devices of my new design for connecting lengths of round stock to hex bit devices.

FIG. 2 is a rear elevation view of my new design, showing a receiver for lengths of round stock.

FIG. 3 is a front perspective view of my new design.

FIG. 4 is a rear perspective view of my new design.

FIG. 5 is a right side plan view of my new design.

FIG. 6 is a right side cross-section view of my new design showing interior forms.

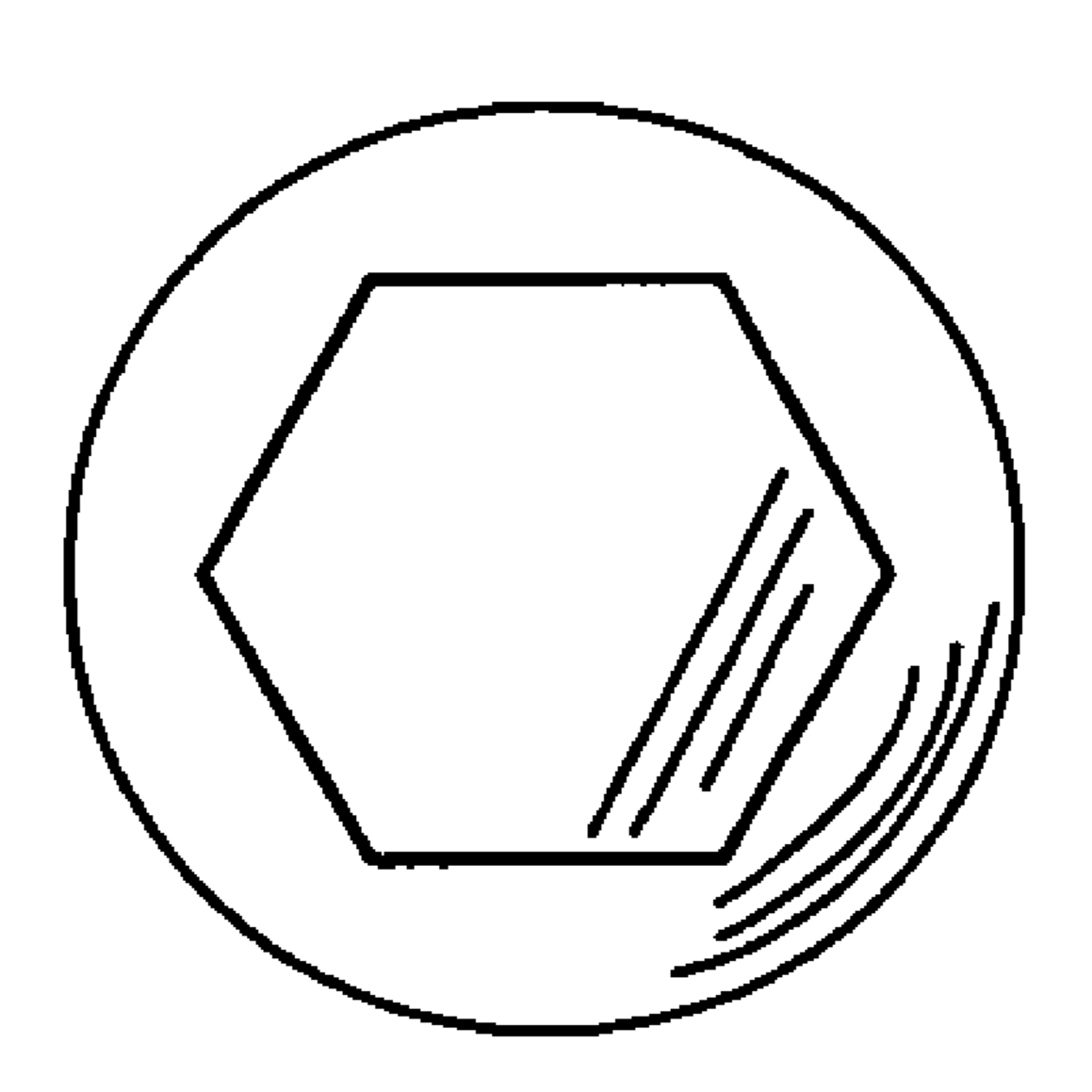
FIG. 7 is a top plan view of my new design.

FIG. 8 is a top cross-section view of my new design showing interior forms.

FIG. 9 is a left side plan view of my new design; and,

FIG. 10 is a bottom plan view of my new design.

1 Claim, 6 Drawing Sheets



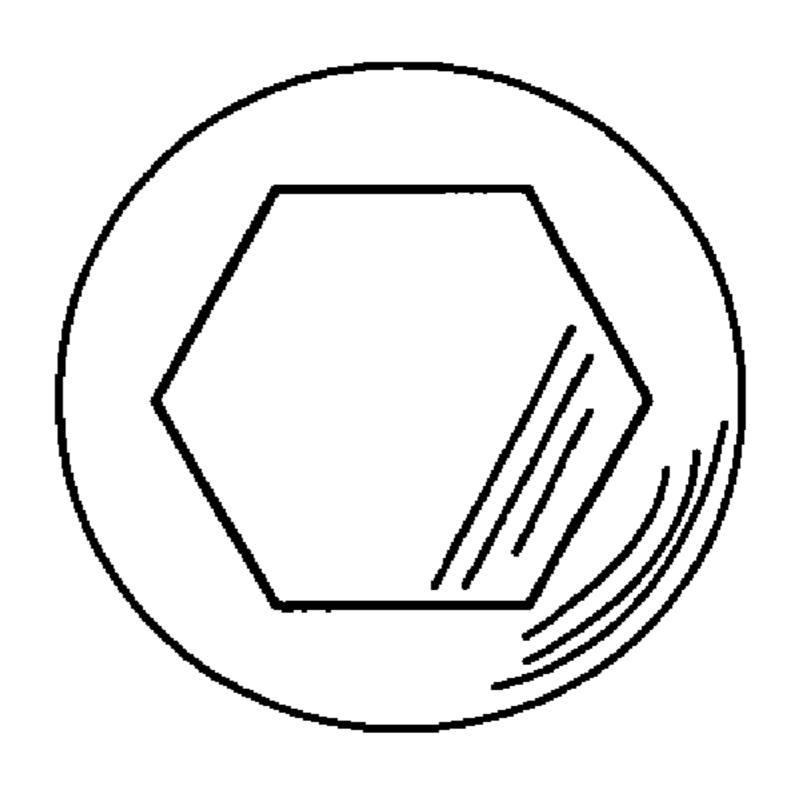


Figure 1

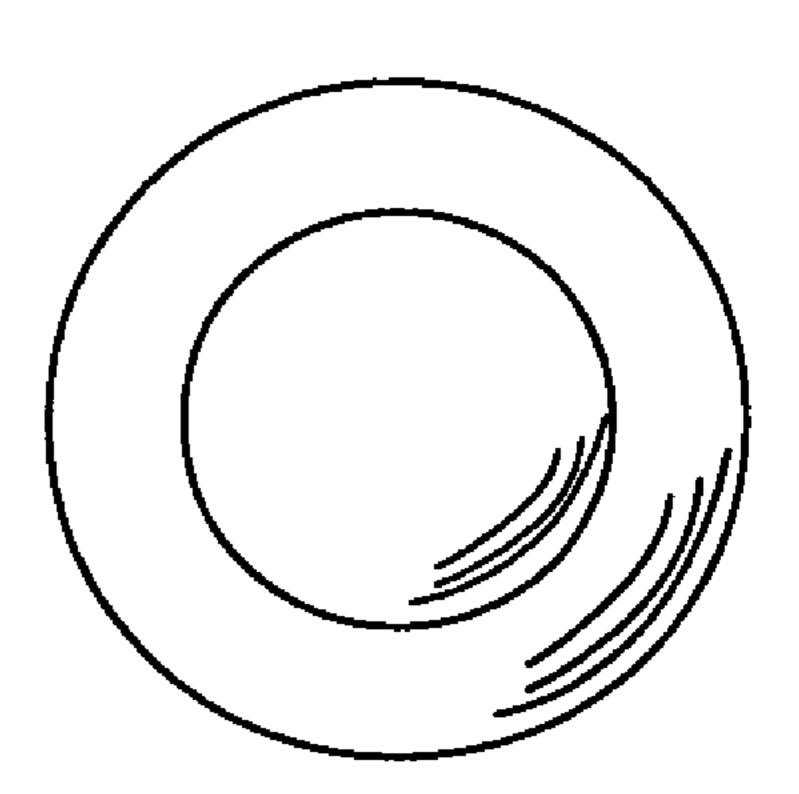


Figure 2

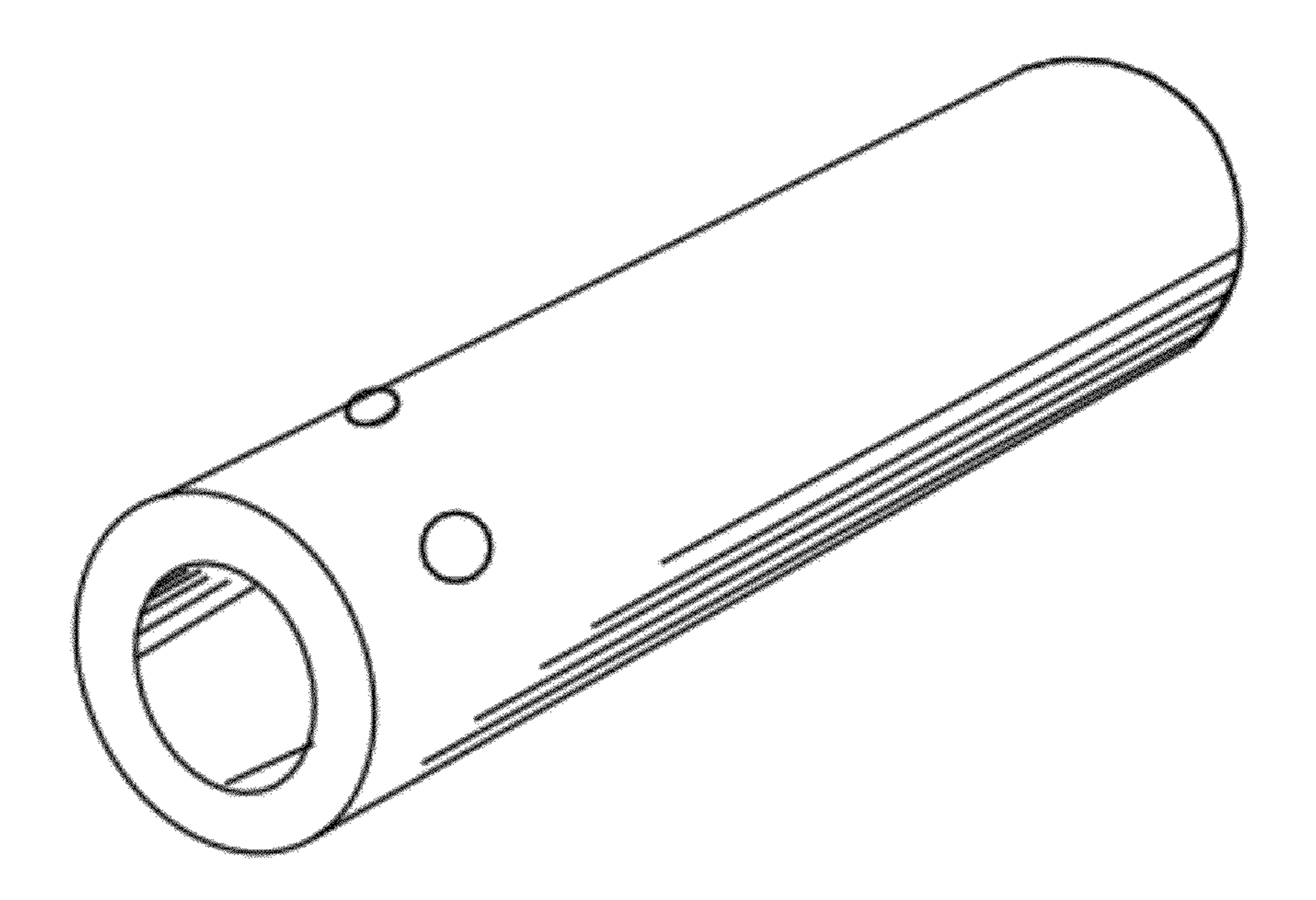
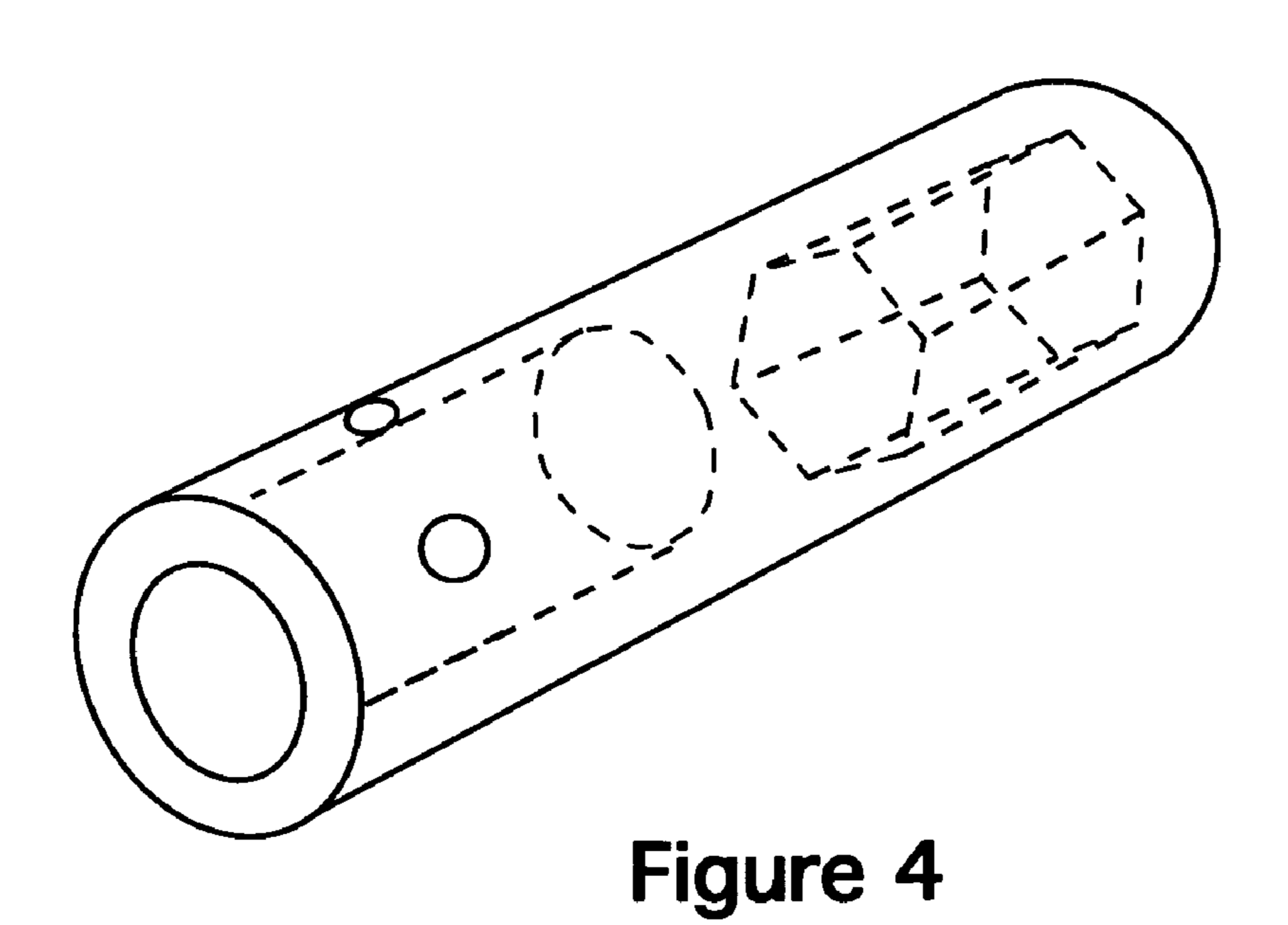


Figure 3



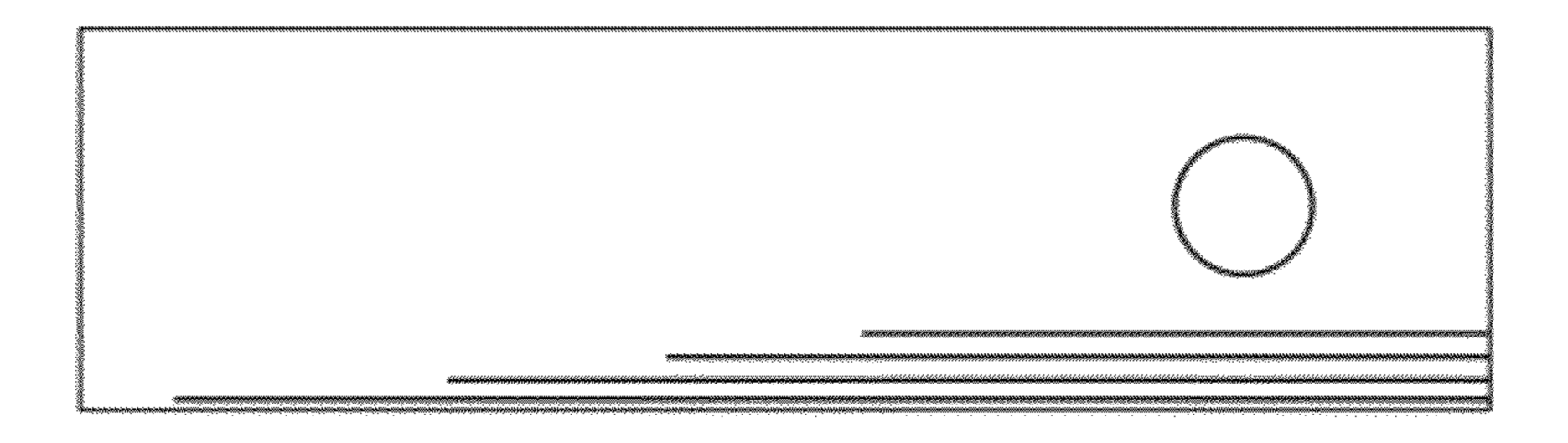


Figure 5

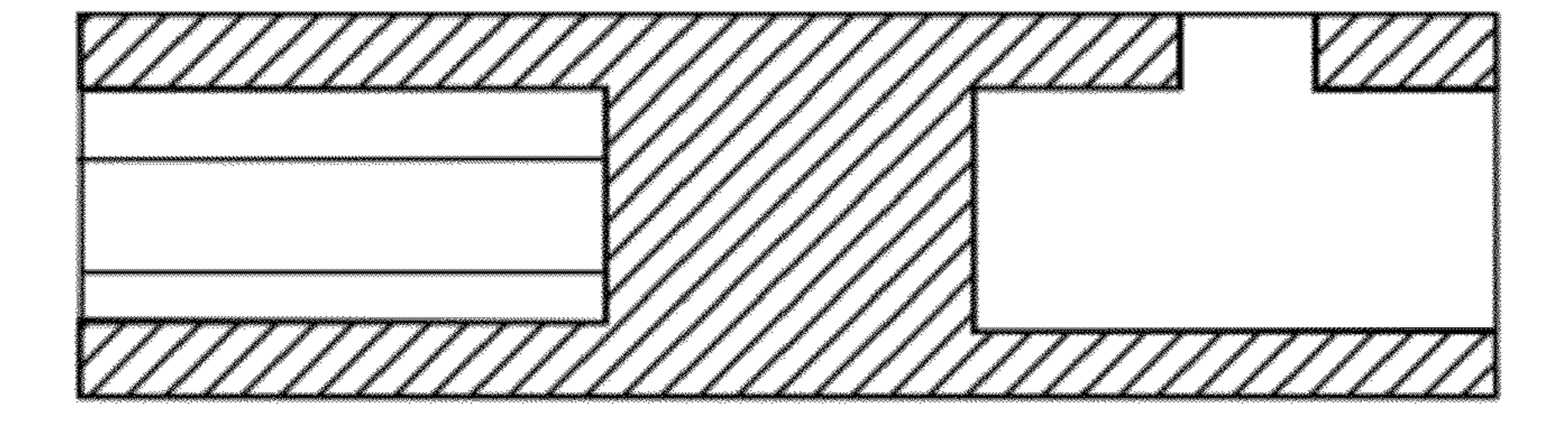


Figure 6

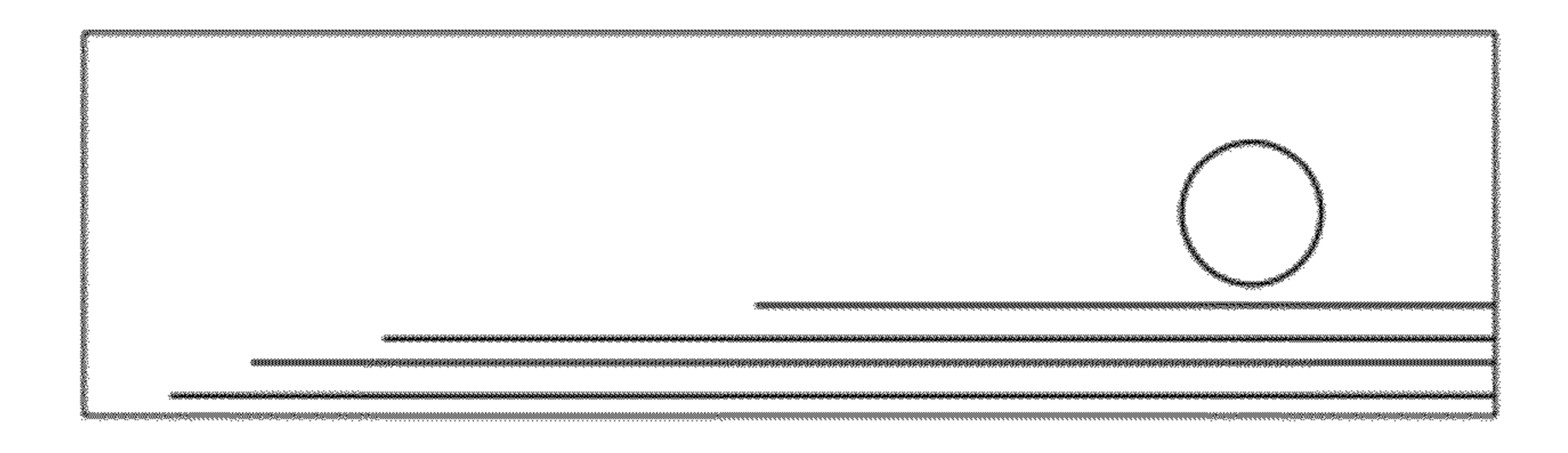


Figure 7

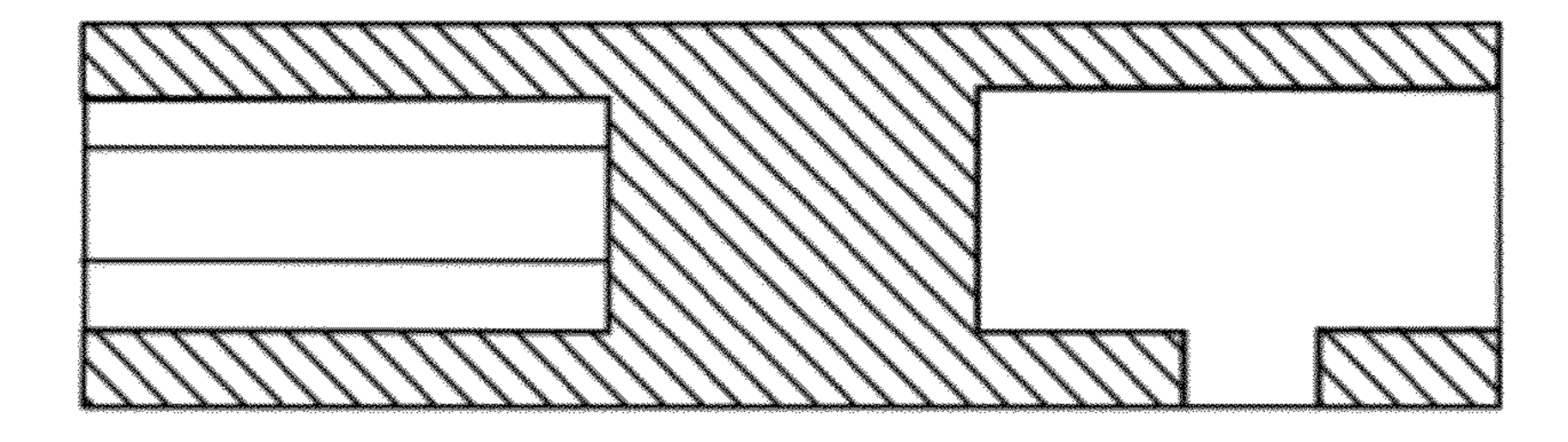


Figure 8

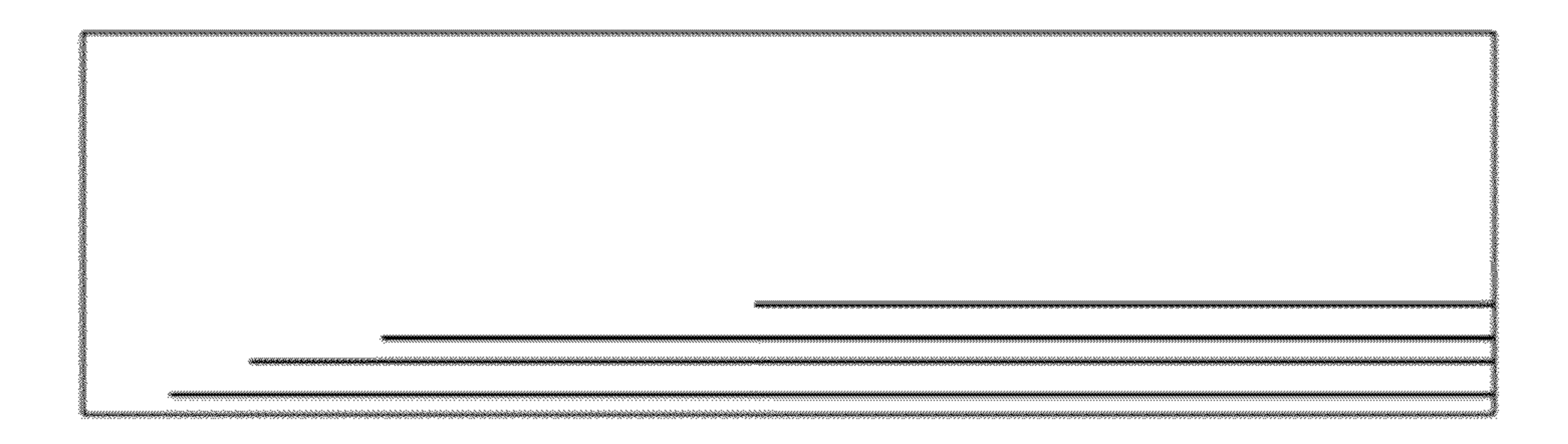


Figure 9

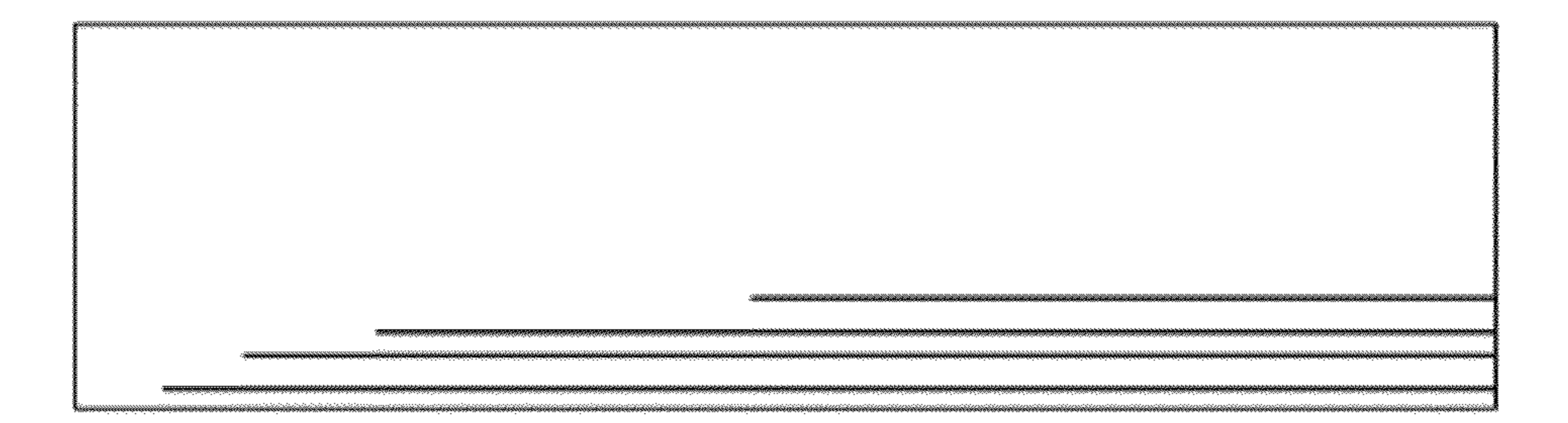


Figure 10