

US00D428054S

Patent Number:

Date of Patent:

[11]

[45]

Des. 428,054

** Jul. 11, 2000

United States Patent [19]

Hayashi

[54] COMBINED PERPETUAL CALENDAR AND PHOTO FRAME

[76] Inventor: Takashi Hayashi, 1946 W. 144th St.,

Gardena, Calif. 90249

[**] Term: 14 Years

[21] Appl. No.: 29/112,637

[22] Filed: Oct. 20, 1999

283/2

[56] References Cited

U.S. PATENT DOCUMENTS

 D. 274,535 D. 317,679 D. 363,537 D. 367,496 D. 382,299 D. 396,560 	6/1991 10/1995 2/1996 8/1997 8/1998	Hicks LaRochelle Moody Little Silvey Beatty	D6/303 D23/367 D19/25 D19/20 D6/303
4,276,703		Brindley	

Primary Examiner—Martie K. Holtje Attorney, Agent, or Firm—Daniel L. Dawes

[57] CLAIM

I claim the ornamental design for a combined perpetual calendar and photo frame, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the combined perpetual calendar and photo frame showing my new design.

FIG. 2 is a front elevational view of the side shown in FIG.

FIG. 3 is a side elevational view of the combined perpetual calendar and photo frame. The left and right side elevational views are identical.

FIG. 4 is a top elevational view of the combined perpetual calendar and photo frame.

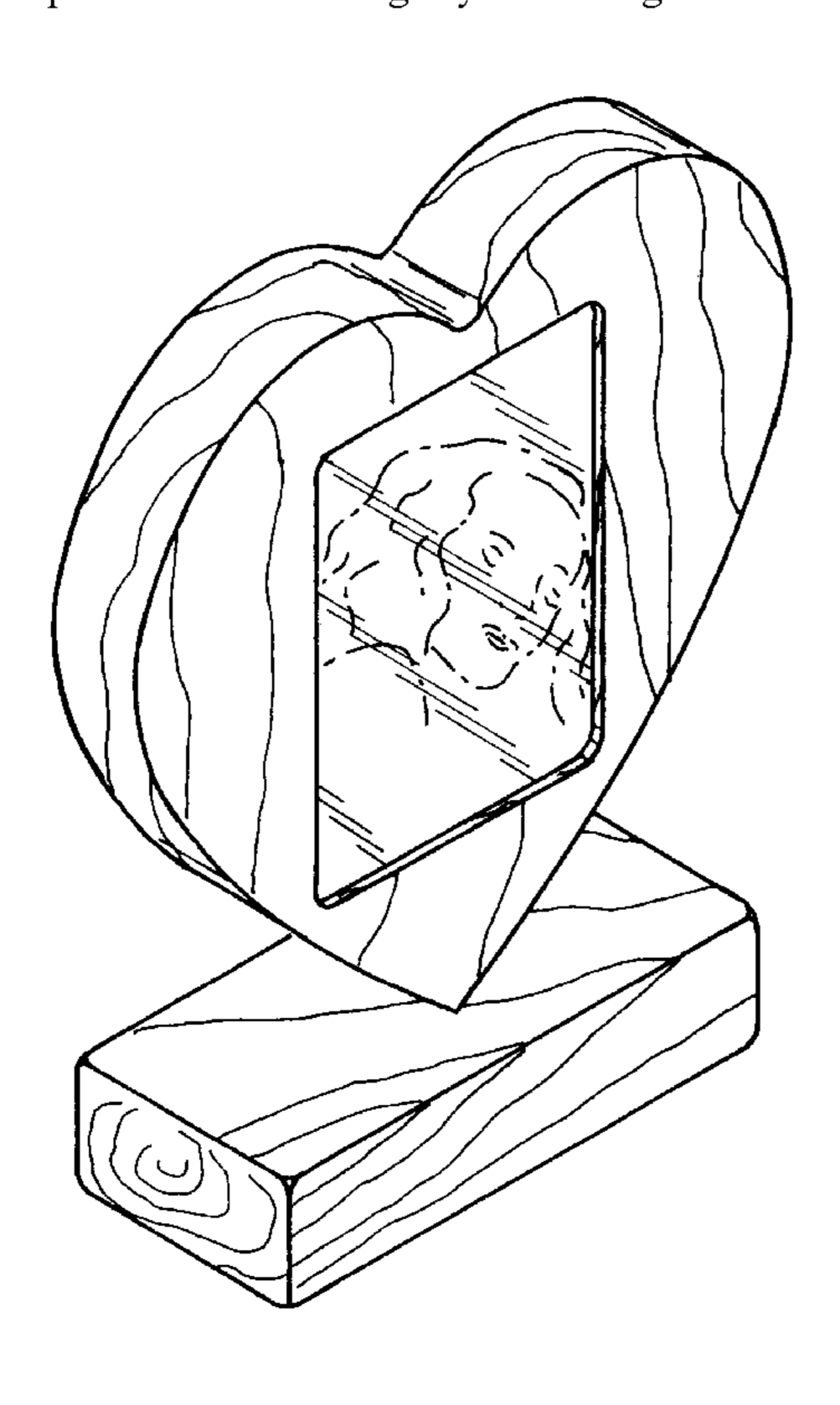
FIG. 5 is a side elevational view of the combined perpetual calendar and photo frame.

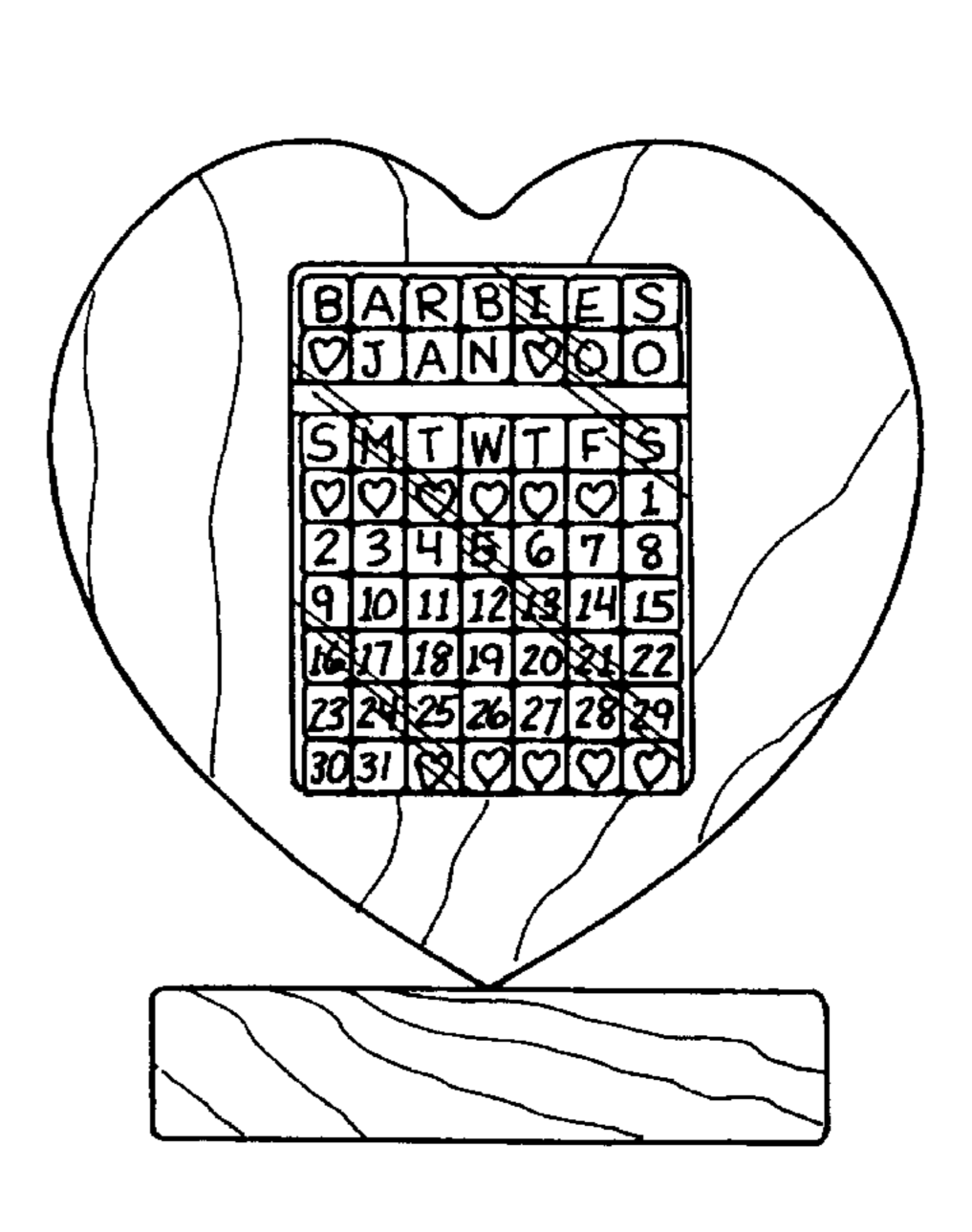
FIG. 6 is a rear elevational view of the combined perpetual calendar and photo frame showing the perpetual calendar which is made by stacking small cubes or beads having symbols depicted on their faces held between two opposing covers inserted into the body of the frame. The symbols include the letters of the alphabet with sufficient redundancy to spell out common names, the numbers in a range sufficient to depict the days of each month, and year dates, the names of the months, and various graphic designs for decoration. The cubes can each be arranged by the user to bring the desired graphics, month names, letter and numbers into view, included a title or name for the calendar as a whole. Although the Figures shows one configuration, it is expressly within the scope of the claim that all configurations of the cubes for each of the months of the year can be shown. The cubic beads have slightly rounded corners; and,

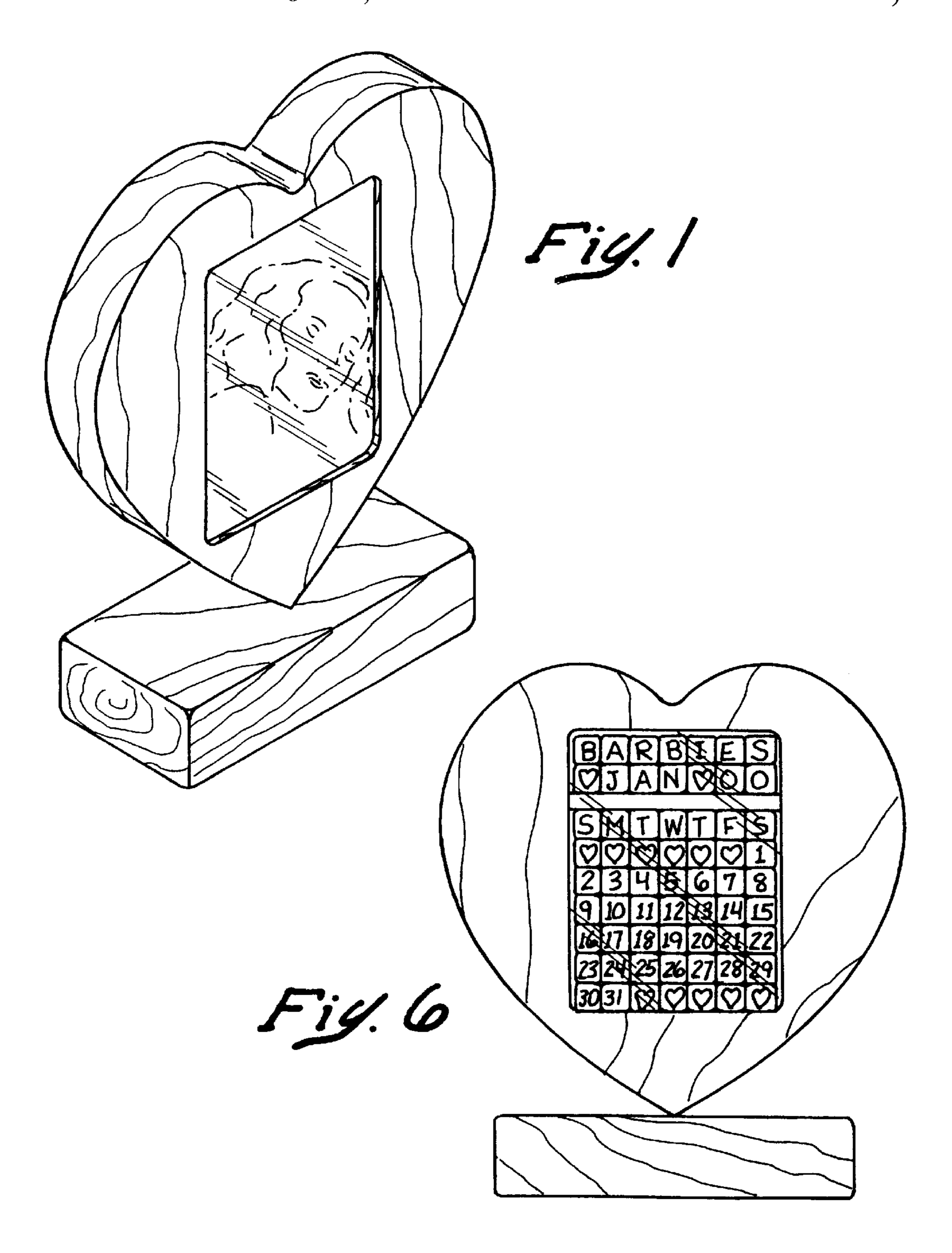
FIG. 7 is a bottom elevational view of the combined perpetual calendar and photo frame.

The photograph depicted by means of broken lines in FIG. 1 has been shown for illustrative purposes only and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets







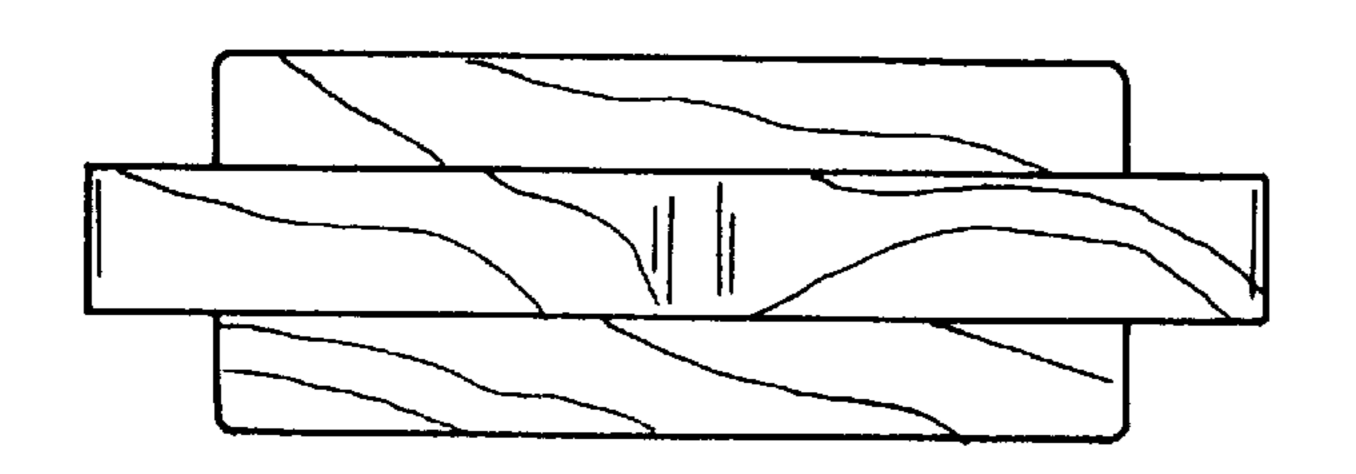


Fig. 4

