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

(10) **Patent No.:** **US D670,637 S**

(45) **Date of Patent:** **\*\* Nov. 13, 2012**

(54) **WINDSHIELD SCRUBBER**

(76) Inventor: **Marcus Durant Henson**, Bethpage, TN (US)

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/374,532**

(22) Filed: **Aug. 29, 2011**

(51) **LOC (9) Cl.** ..... **12-06**

(52) **U.S. Cl.** ..... **D12/220**

(58) **Field of Classification Search** ..... D12/219–220;  
15/246, 247, 250.001, 250.4, 250.361, 250.19,  
15/250.48, 250.03, 250.31–250.33, 250.351,  
15/250.38, 250.201, 250.451, 250.458, 250.04,  
15/250.07, 250.44

See application file for complete search history.

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(57) **CLAIM**

The ornamental design for “windshield scrubber,” as shown and described.

**DESCRIPTION**

FIG. 1 is a partial right side view of the windshield scrubber. The broken lines depict wiper support, wiper blade body, and cleaning pad sheath as environmental structure not claimed.

FIG. 2 is the completion of the partial right side view of the windshield scrubber seen in FIG. 1. The broken lines depict wiper support, wiper blade body, and cleaning pad sheath as environmental structure not claimed.

FIG. 3 is a partial left side view of the windshield scrubber. The broken lines depict wiper support, wiper blade body, and cleaning pad sheath as environmental structure not claimed.

FIG. 4 is the completion of the partial left side view of the windshield scrubber seen in FIG. 3. The broken lines depict wiper support, wiper blade body, and cleaning pad sheath as environmental structure not claimed.

FIG. 5 is a partial top view of the windshield scrubber. The broken lines depict wiper blade body and cleaning pad sheath as environmental structure not claimed.

FIG. 6 is the completion of the partial top view of the windshield scrubber seen in FIG. 5. The broken lines depict wiper blade body, and cleaning pad sheath as environmental structure not claimed.

FIG. 7 is a front view of the windshield scrubber. The broken lines depict wiper blade body, and cleaning pad sheath as environmental structure not claimed.

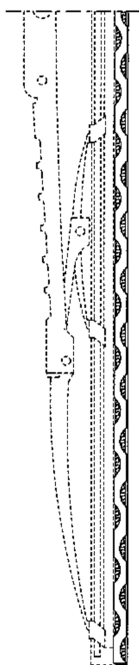
FIG. 8 is a rear view of the windshield scrubber. The broken lines depict wiper blade body, and cleaning pad sheath as environmental structure not claimed.

FIG. 9 is a partial bottom view of the windshield scrubber with area for enlargement indicated by circle. The broken lines depict wiper blade body, and cleaning pad sheath as environmental structure not claimed.

FIG. 10 is the enlargement of area indicated in FIG. 9. The broken lines depict wiper blade body, and cleaning pad sheath as environmental structure not claimed; and,

FIG. 11 is the completion of the partial bottom view of the windshield scrubber shown in FIG. 9. The broken lines depict wiper blade body, and cleaning pad sheath as environmental structure not claimed.

**1 Claim, 4 Drawing Sheets**



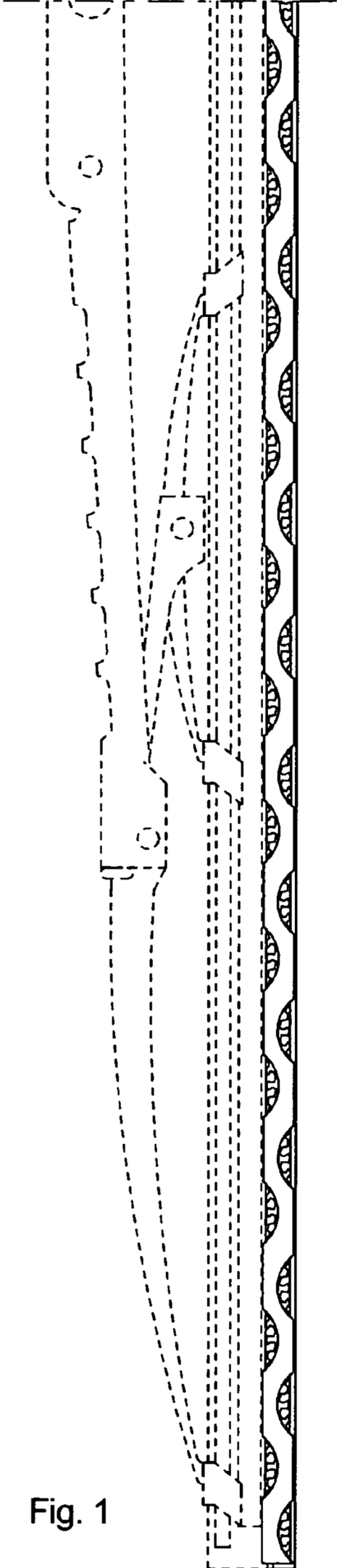


Fig. 1

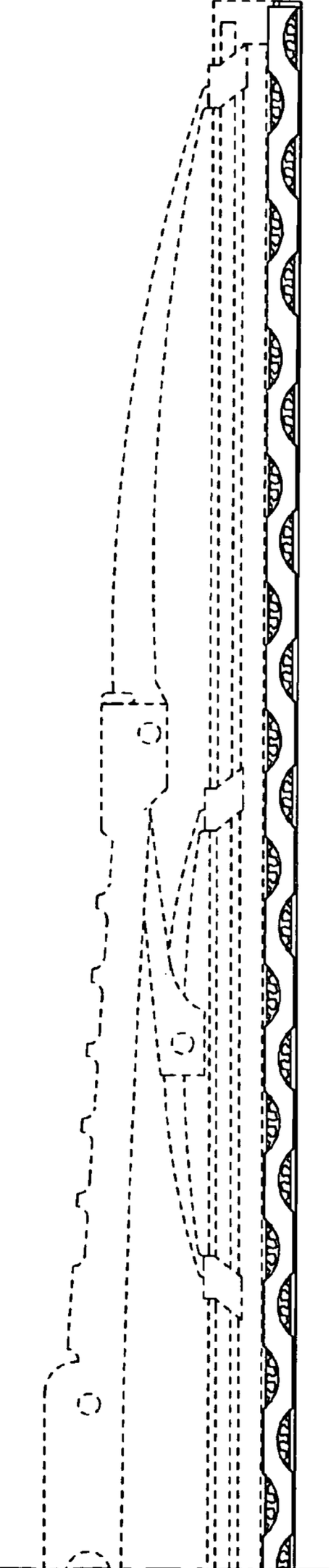


Fig. 2

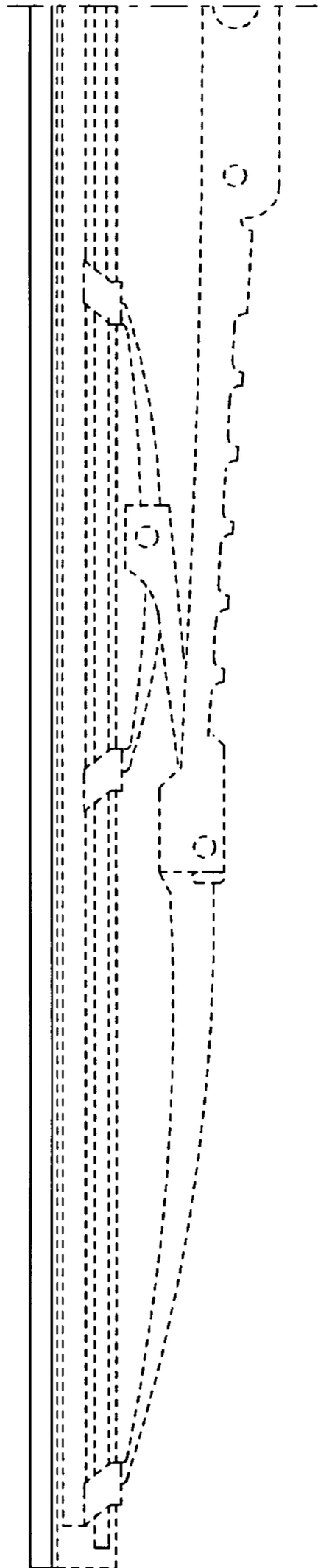


Fig. 3

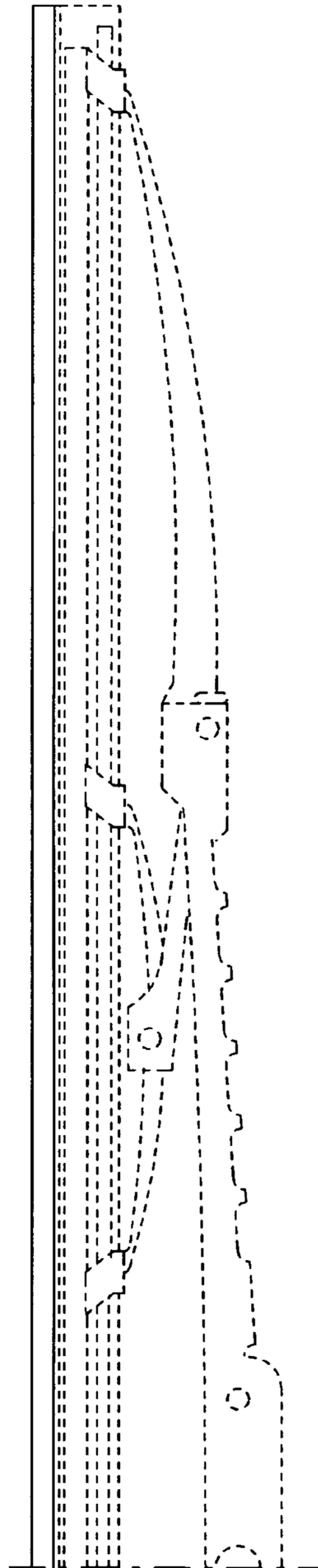


Fig. 4

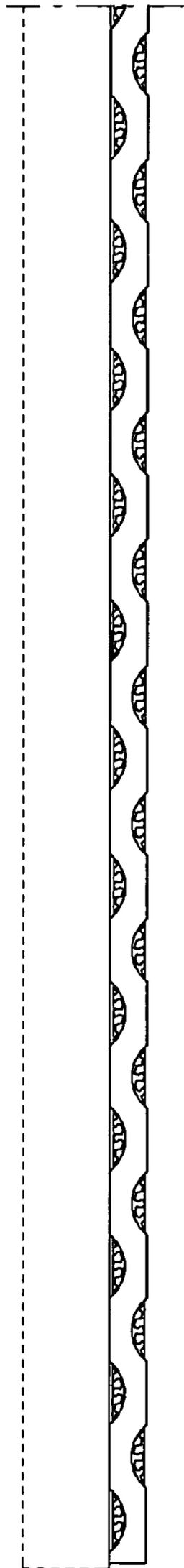


Fig. 5

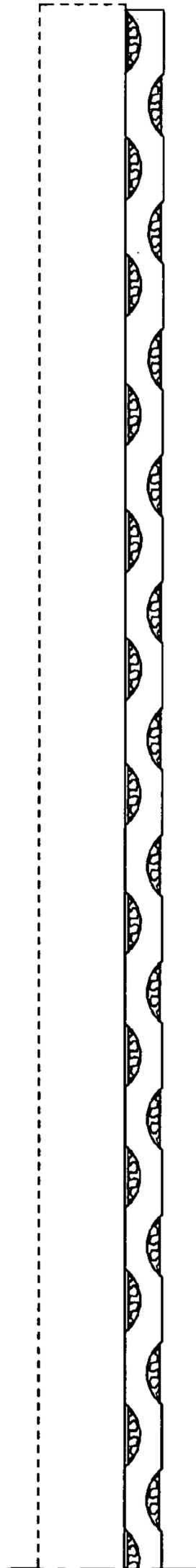


Fig. 6



Fig. 7



Fig. 8

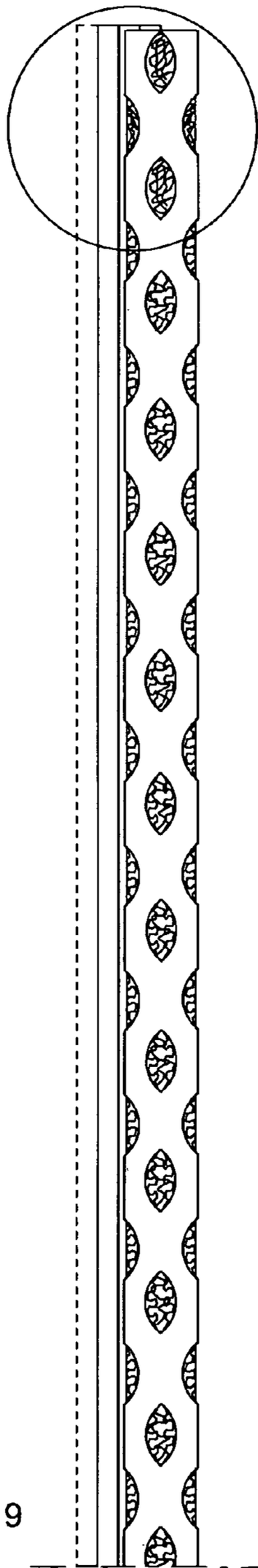


Fig. 9

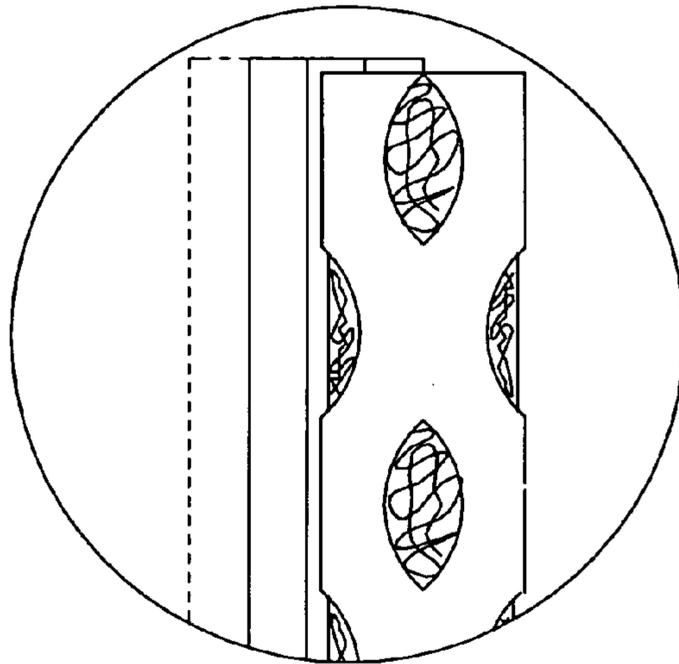


Fig. 10

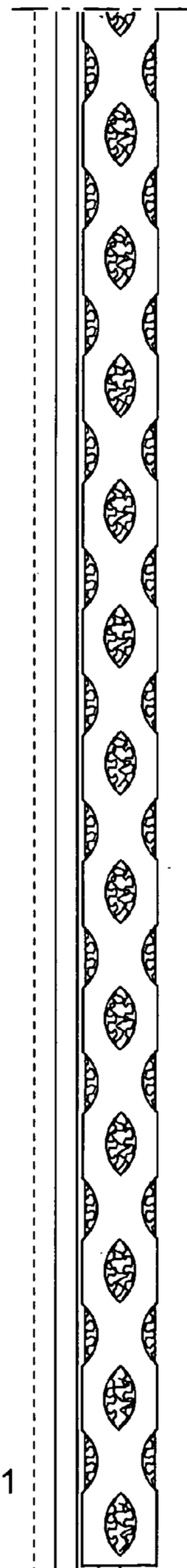


Fig. 11