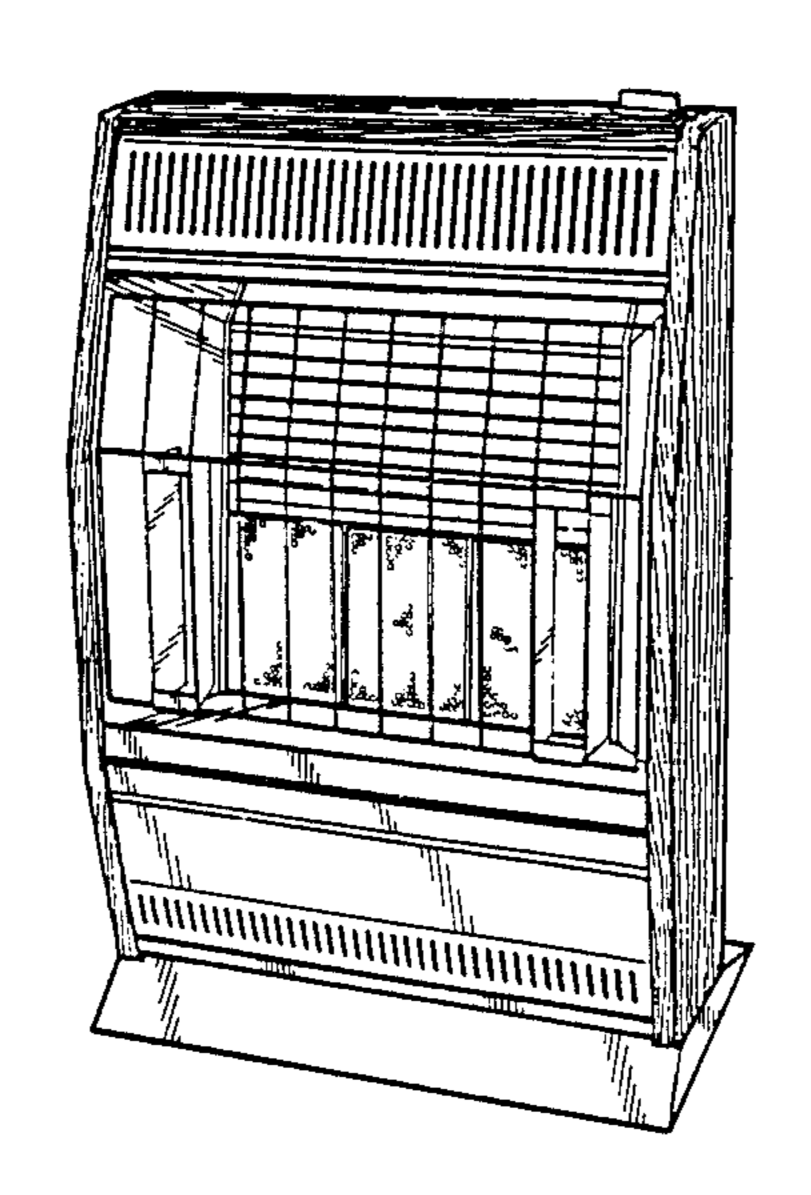
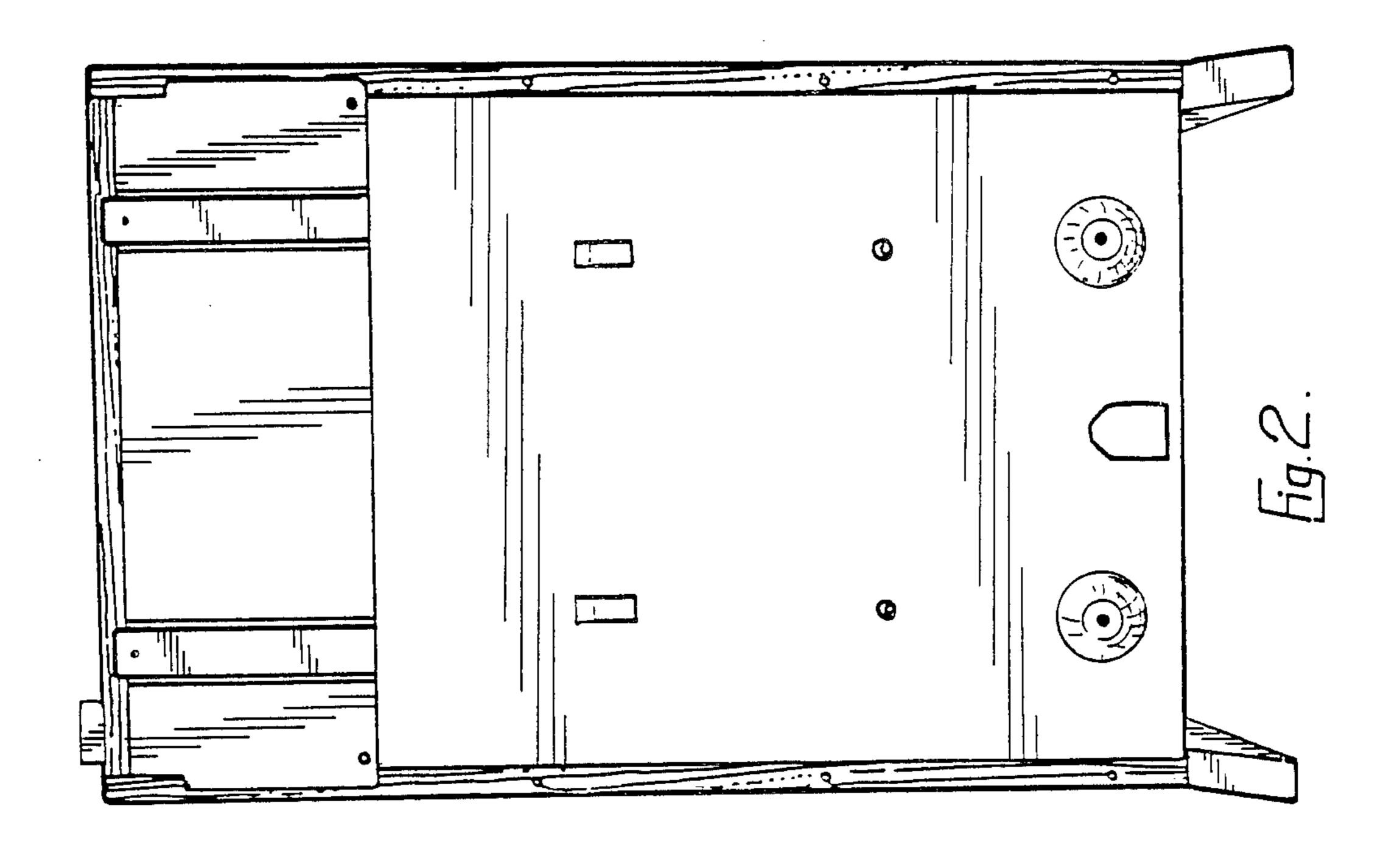
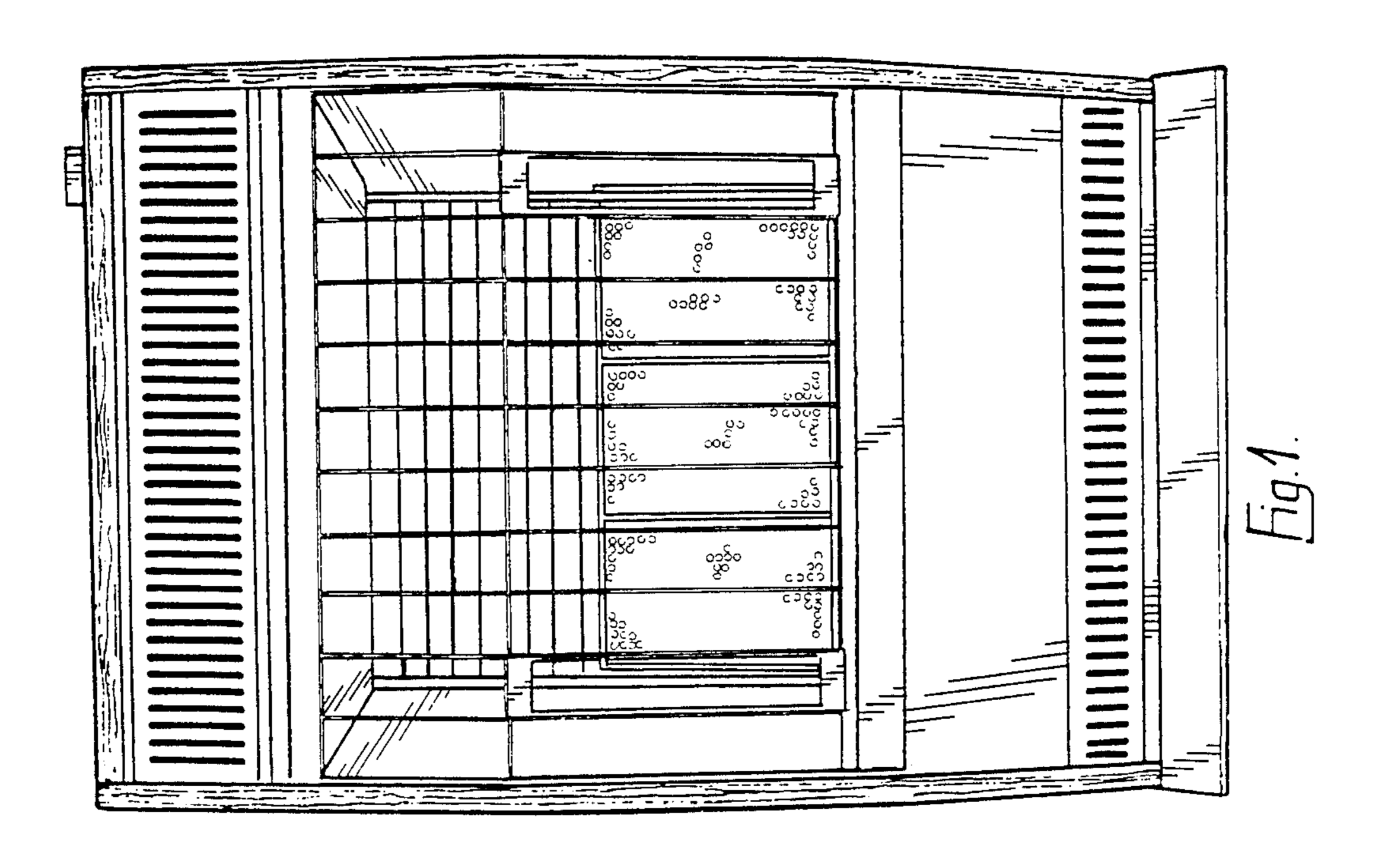
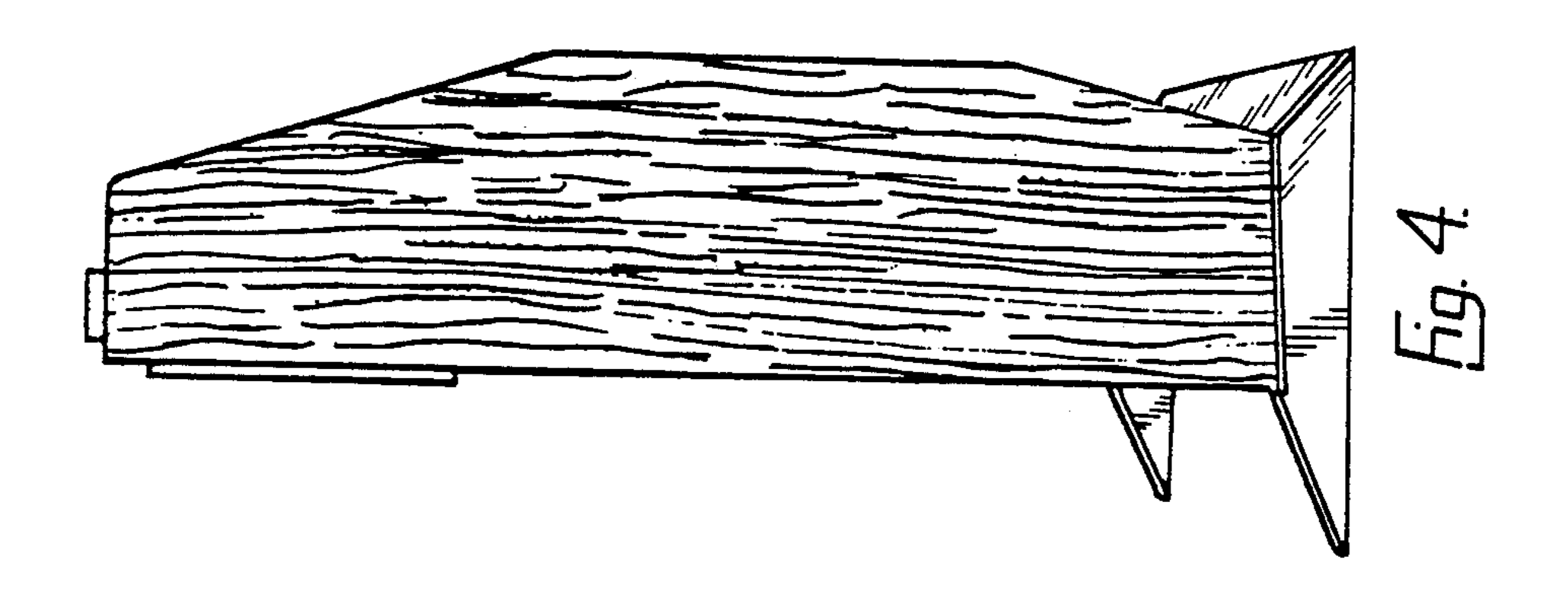
United States Patent [19] Patent Number: [11]Des. 294,289 Tongue Date of Patent: ** Feb. 16, 1988 [45] GAS HEATER [54] D. 189,075 10/1960 Remy D23/107 [75] Inventor: Dennis Tongue, Sutton Coldfield, D. 219,977 2/1971 Karen D23/93 United Kingdom OTHER PUBLICATIONS [73] Assignee: Valor Heating Limited, London, Domestic Engineering-Mar. 1963-p. 97-Westing-England house Heater. Term: 14 Years Primary Examiner—Catherine E. Kemper Attorney, Agent, or Firm-Holman & Stern Appl. No.: 557,062 CLAIM [22] Filed: Dec. 1, 1983 The ornamental design for a gas heater, as shown and [30] Foreign Application Priority Data described. Jun. 14, 1983 [GB] United Kingdom 1013555 **DESCRIPTION** [52] U.S. Cl. D23/335; D23/339; FIG. 1 is a front view of the gas heater showing my new D23/342 design; [58] Field of Search D23/92, 93, 107, 122-124; FIG. 2 is a rear view thereof; 126/92-97 FIG. 3 is a view of one side thereof; [56] FIG. 4 is a view of the opposite side thereof; References Cited FIG. 5 is a perspective view showing the top and front U.S. PATENT DOCUMENTS thereof. The pattern of perforations which is fragmentarily D. 172,720 7/1954 Nordholt et al. D23/107 X shown in FIG. 1 is understood to repeat uniformly and continuously across the entire indicated area.

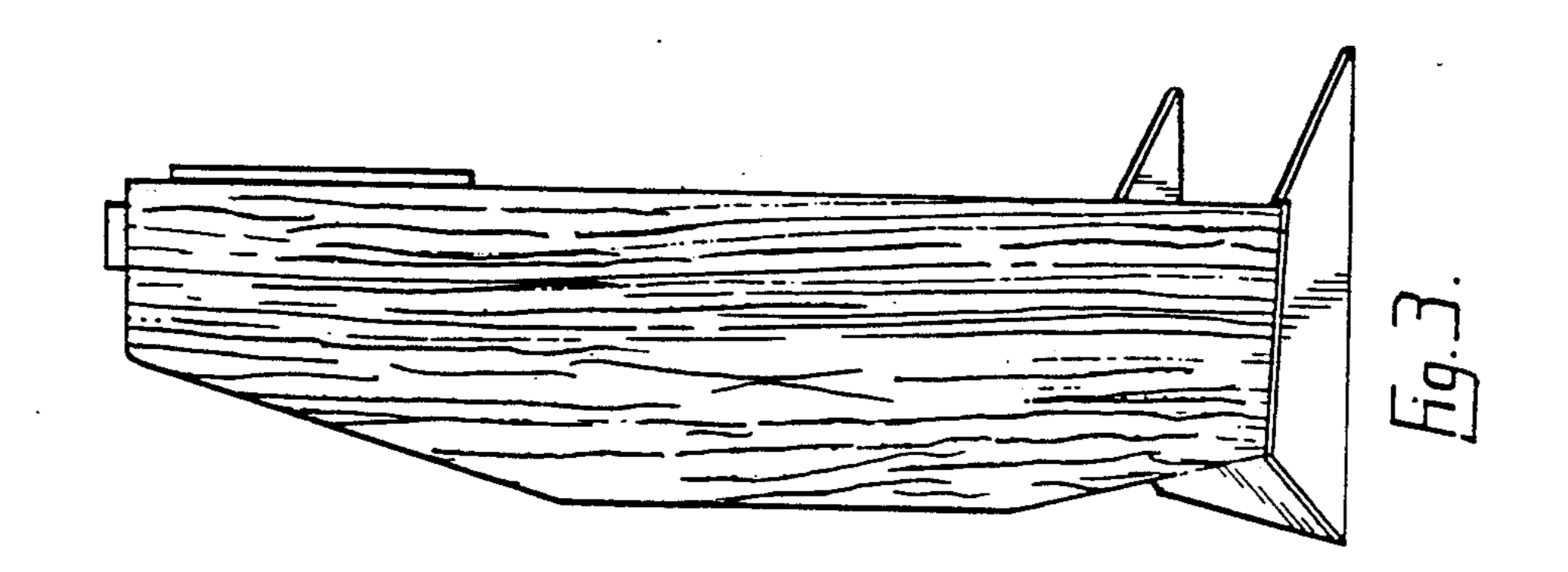


U.S. Patent









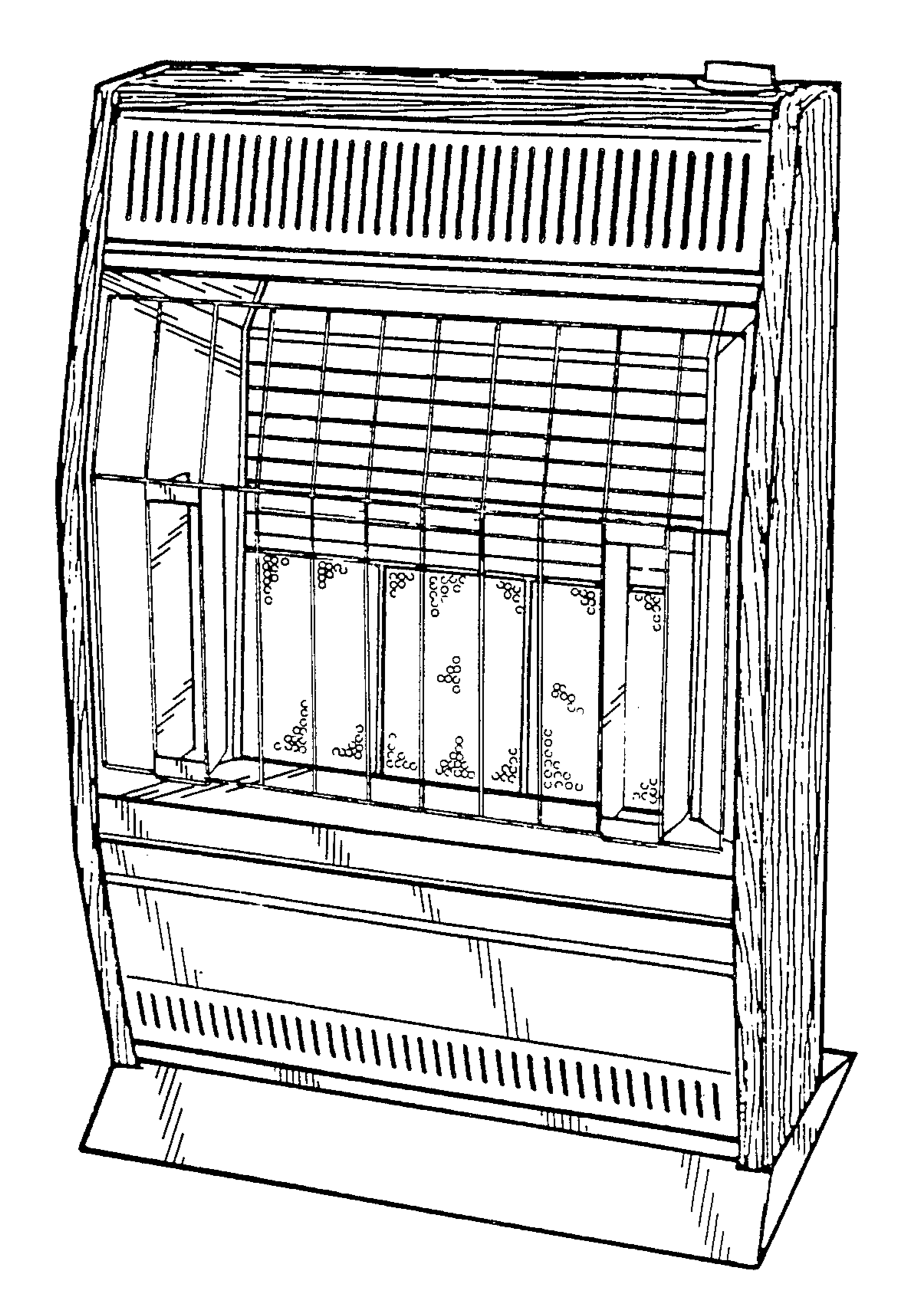


Fig.5.