United States Patent [19]

FOREIGN PATENT DOCUMENTS

563581 12/1923 France.

Pawsat et al.

Des. 310,809 Patent Number: [11]

Date of Patent: ** Sep. 25, 1990 [45]

[54]	BICYCLE	CARRIER RACK	OTHER PU
[75]	Inventors:	Dennis P. Pawsat; David K. McMurtrey, both of Maysville, Ky.	Palo Alto Bicycles Book Blackburn Rack. Showa Industries, Ltd. F Naga Model NG-FT17-J
[73]	Assignee:	Wald Manufacturing Co., Inc., Maysville, Ky.	160. Wald #1981 Carrier-Sear 660.
[**]	Term:	14 Years	Showa Model RC-130 vol. 32, p. 281.
[21]	Appl. No.:	278,620	Primary Examiner—James Assistant Examiner—Mele Attorney, Agent, or Firm-
[22] [52]	Filed:	Dec. 1, 1988	[57] C
[58]	<u></u>		The ornamental design shown and described.
[5 6]		Defense Cited	DESC
[56] D	[56] References Cited U.S. PATENT DOCUMENTS D. 303,781 10/1989 Pletscher		FIG. 1 is a perspective verified embodying our new designation FIG. 2 is a side elevation
4,154,382 5/1979 Blackburn			side being a mirror image FIG. 3 is a top plan view

PUBLICATIONS

oklet, 1979-1980, p. 47, Front

Flyer, Feb. 1980, Rear Carrier. -Japan's Bicycle Guide, 1968, p.

ars 1984 Fall Winter Catalog, p.

-Japan's Bicycle Guide, 1982,

nes M. Gandy elody Brown -Wood, Herron & Evans

CLAIM

for a bicycle carrier rack, as

CRIPTION

view of a bicycle carrier rack sign.

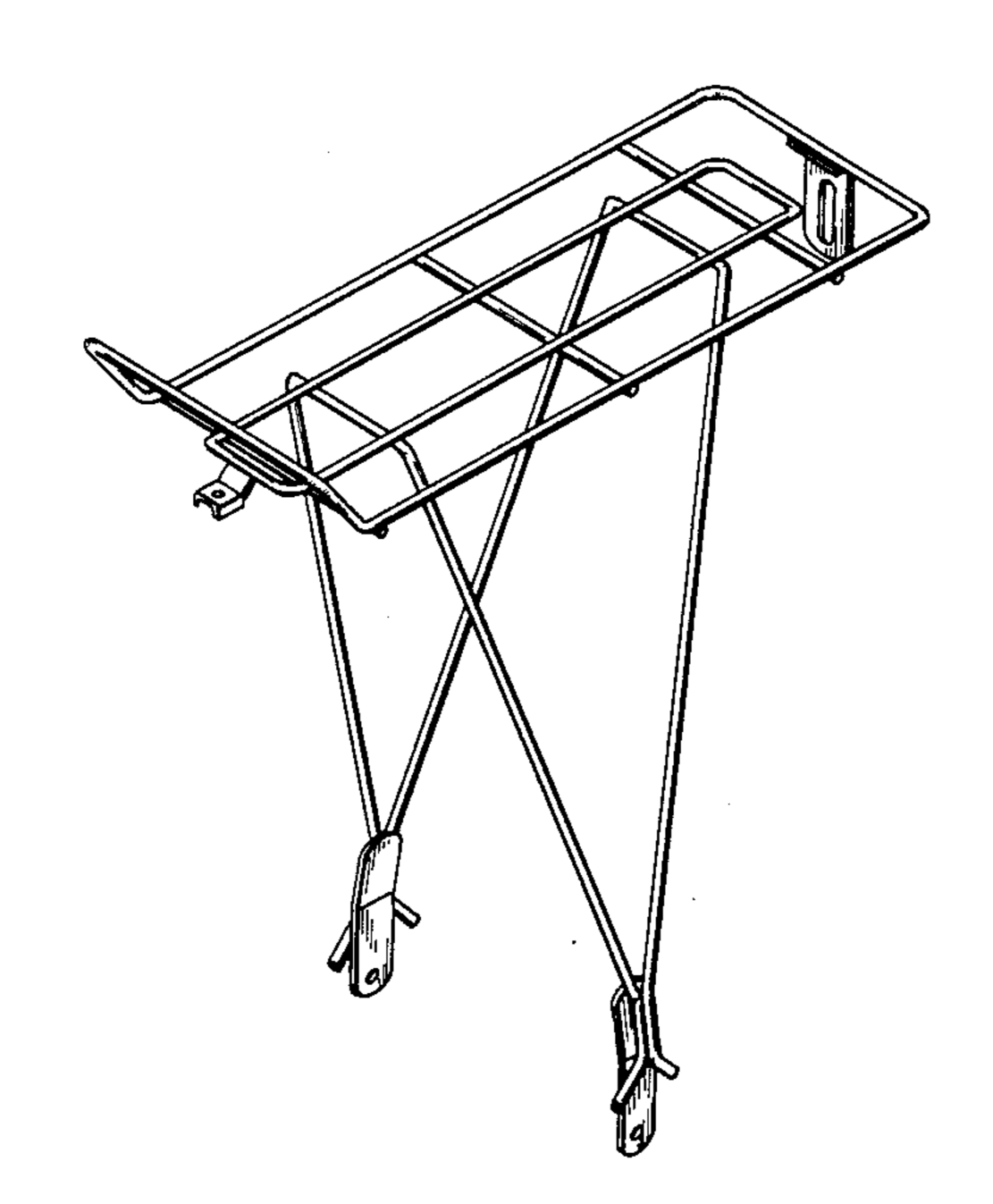
onal view thereof, the opposite ge thereof.

FIG. 3 is a top plan view thereof.

FIG. 4 is a front elevational view thereof.

FIG. 5 is a rear elevational view thereof.

FIG. 6 is a bottom plan view thereof.



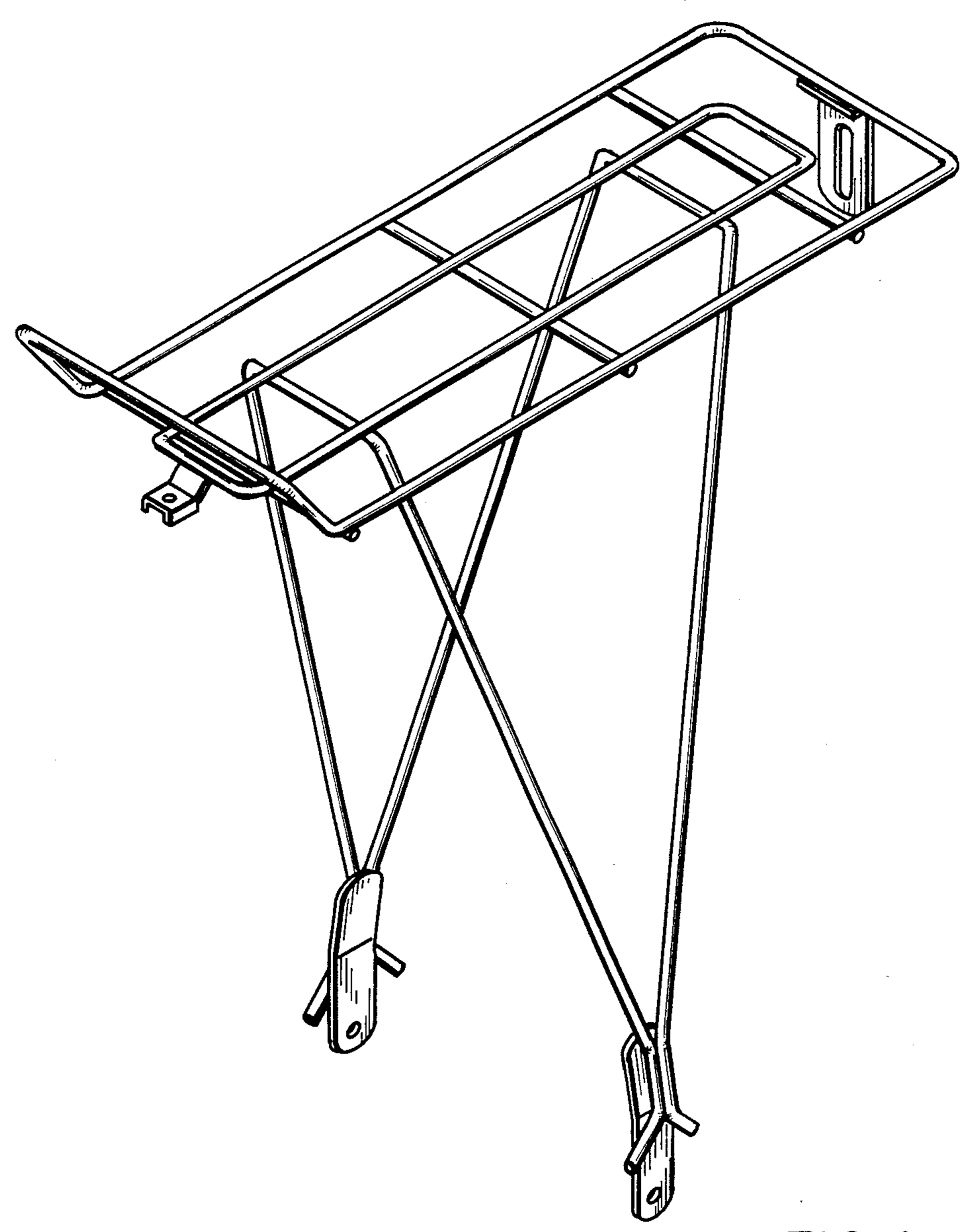
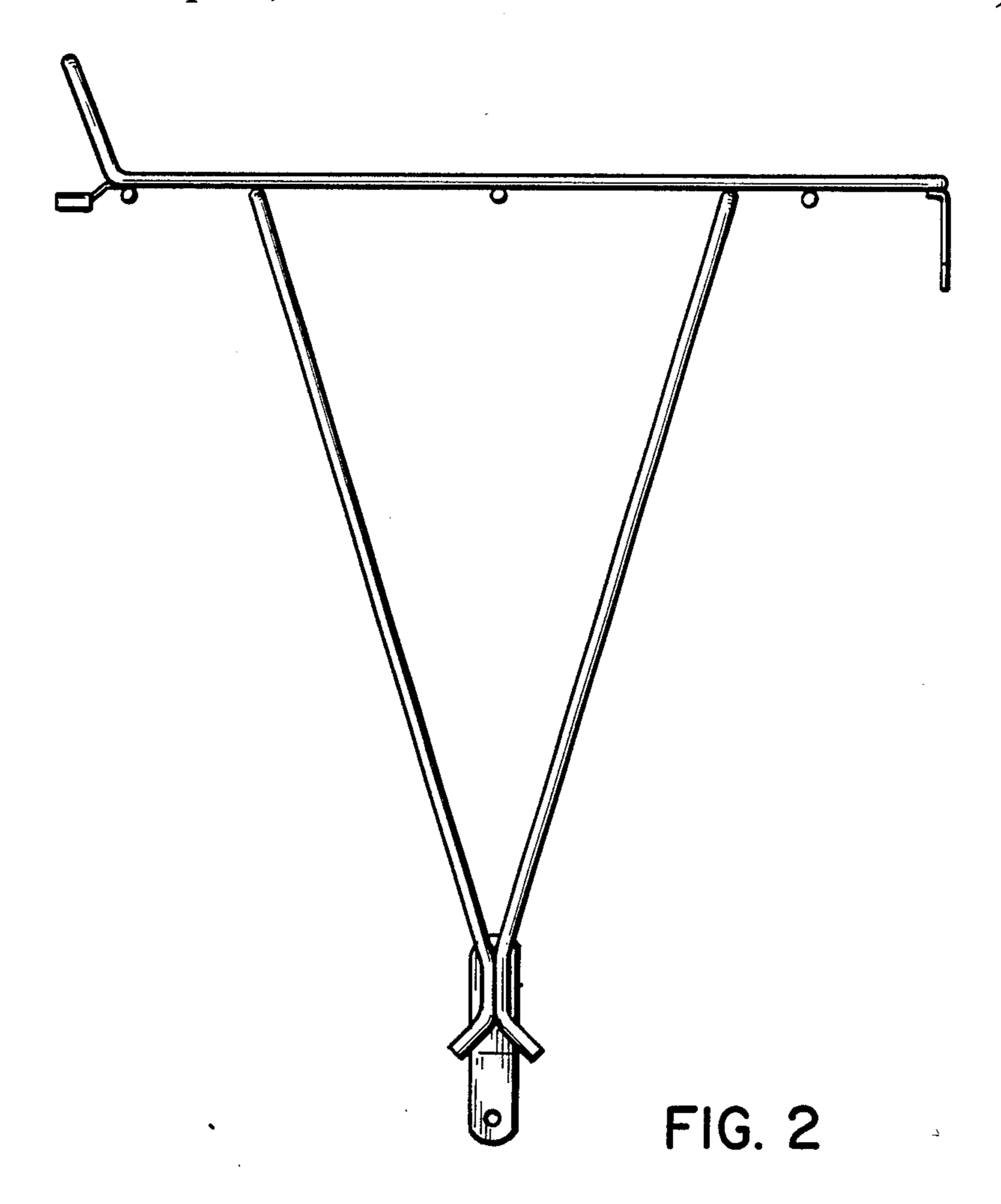


FIG. 1



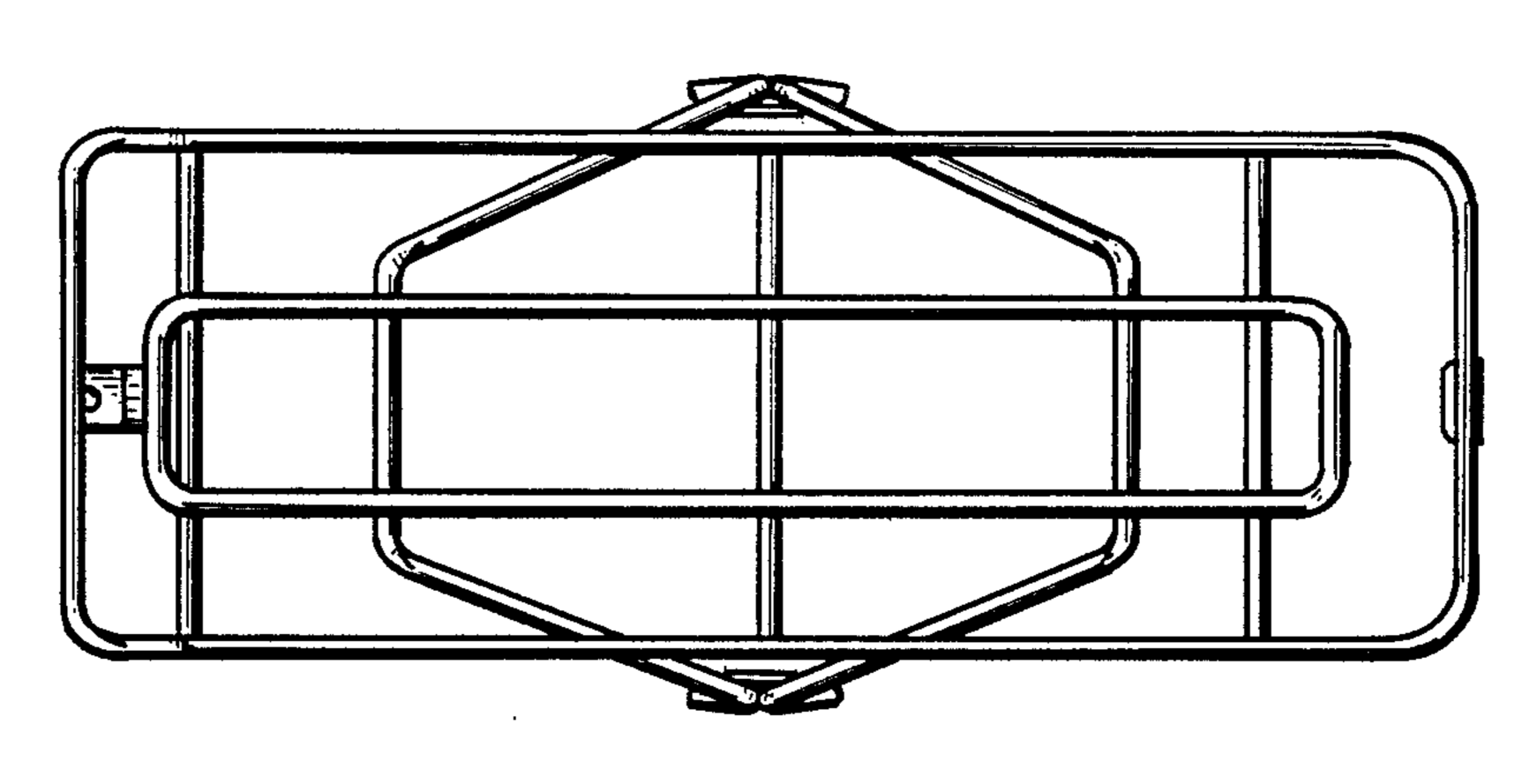


FIG. 3

U.S. Patent

Sep. 25, 1990

Sheet 3 of 3

D310,809

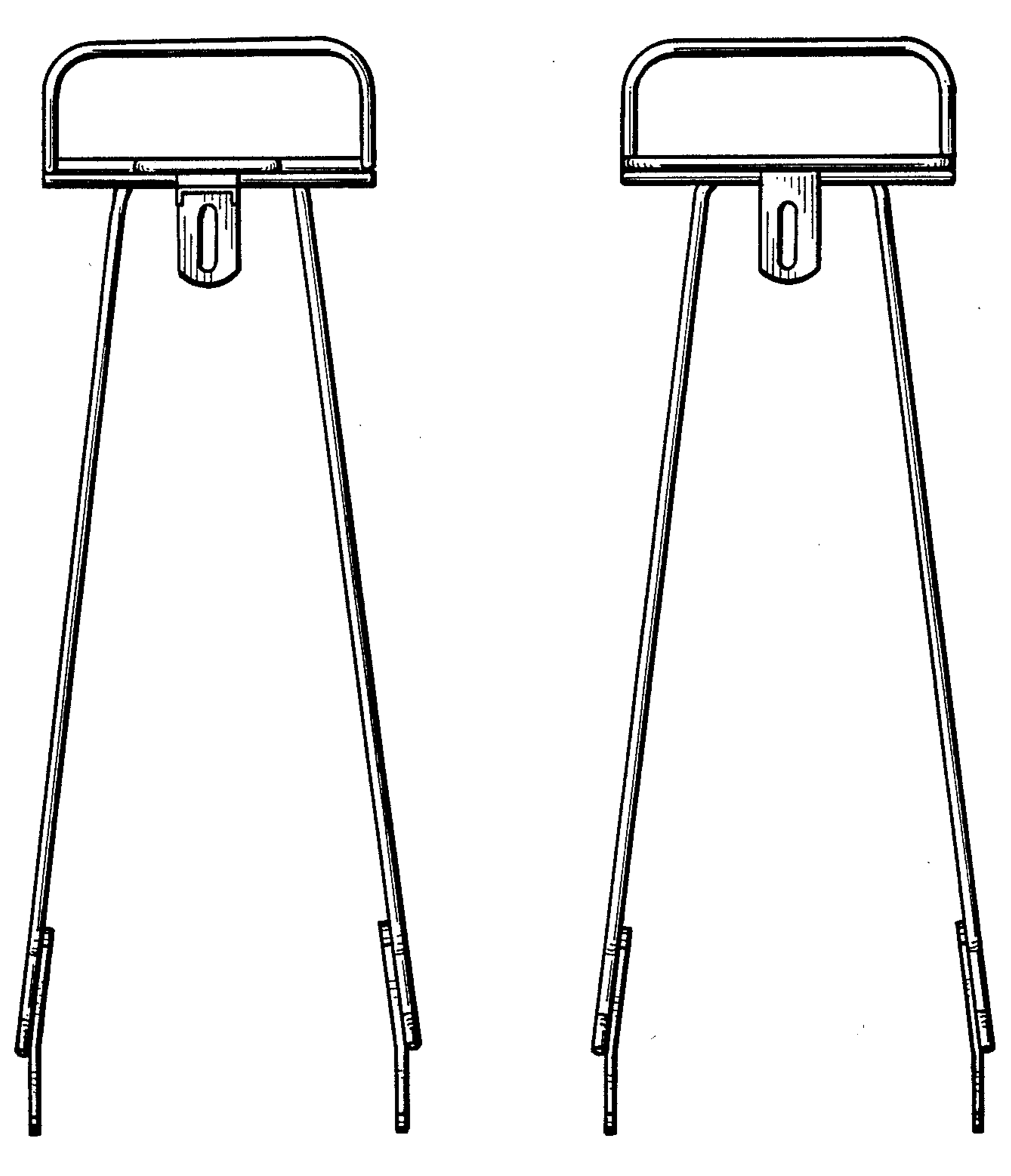


FIG. 4

FIG. 5

