# United States Patent [19]

## **Davis**

Patent Number: Des. 291,915

Date of Patent: \*\* Sep. 15, 1987 [45]

#### COMBINED MOBILE IMAGING AND [54] SCANNING MACHINE FOR RADIATION DETECTION

James R. Davis, 7122 Tiara La., La Inventor:

Palma, Calif. 90623

14 Years Term:

Appl. No.: 713,443

4,590,378

Mar. 19, 1985 Filed: 

[58] 128/654, 659; 250/363 SC, 363 SF

U.S. PATENT DOCUMENTS

[56]

### **References Cited**

3,970,852	7/1976	Richey et al.	250/363	SF
4,001,580	1/1977	Mehrbrodt et al	250/363	SF

#### FOREIGN PATENT DOCUMENTS

0066917 12/1982 European Pat. Off. ..... 250/363 SC

Primary Examiner—A. Hugo Word Assistant Examiner—Stella M. Reid

Attorney, Agent, or Firm-Koda and Androlia

[57] CLAIM

The ornamental design for a combined mobile imaging and scanning machine for radiation detection, as substantially shown and described.

#### DESCRIPTION

FIG. 1 is a front elevational view of a combined mobile imaging and scanning machine for radiation detection showing my new design and the rear side is identical;

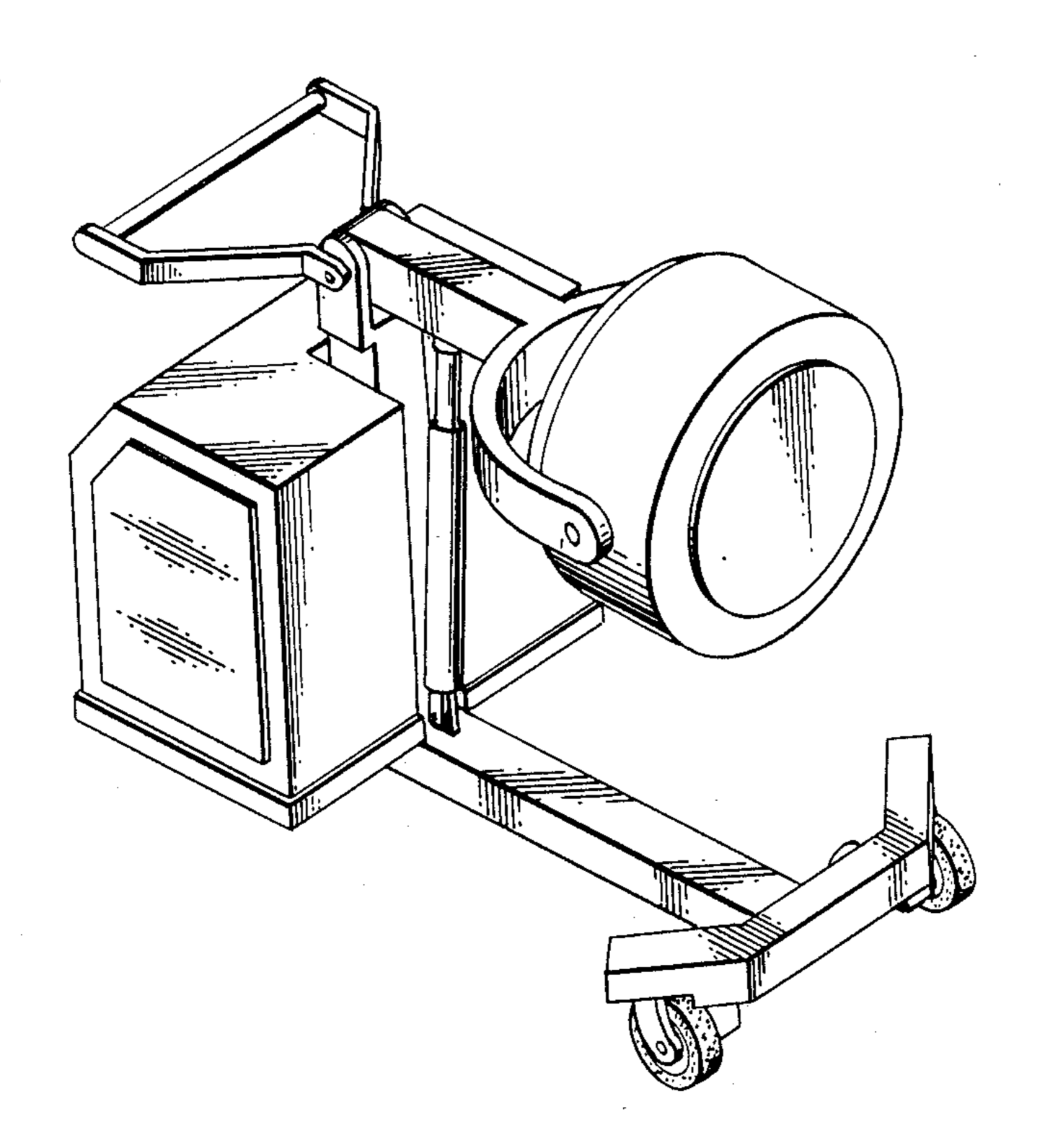
FIG. 2 is a top plan view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a right side elevational view thereof;

FIG. 5 is a bottom plan view thereof; and

FIG. 6 is a perspective view of a combined mobile imaging and scanning machine for radiation detection in operation.



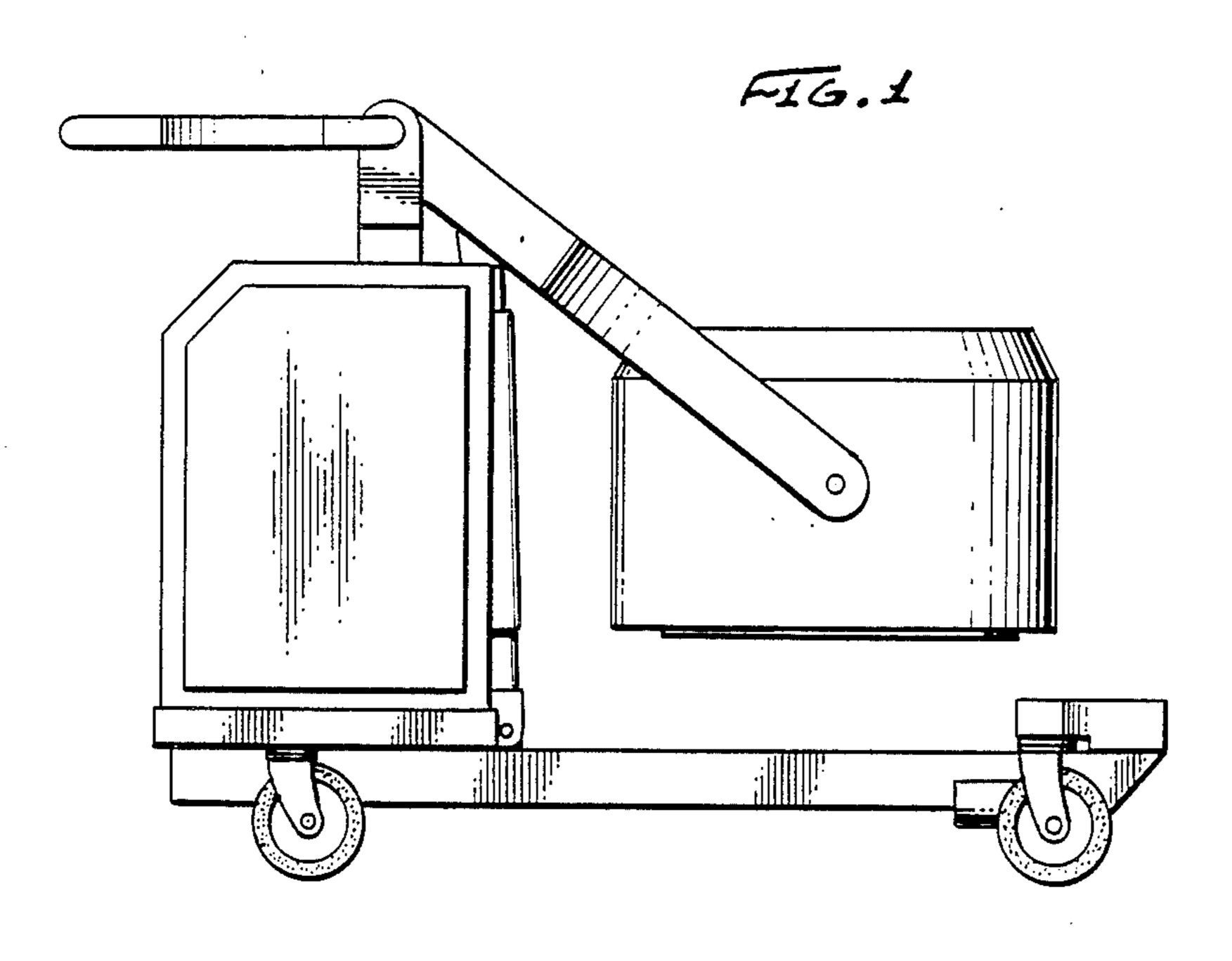


FIG. 2

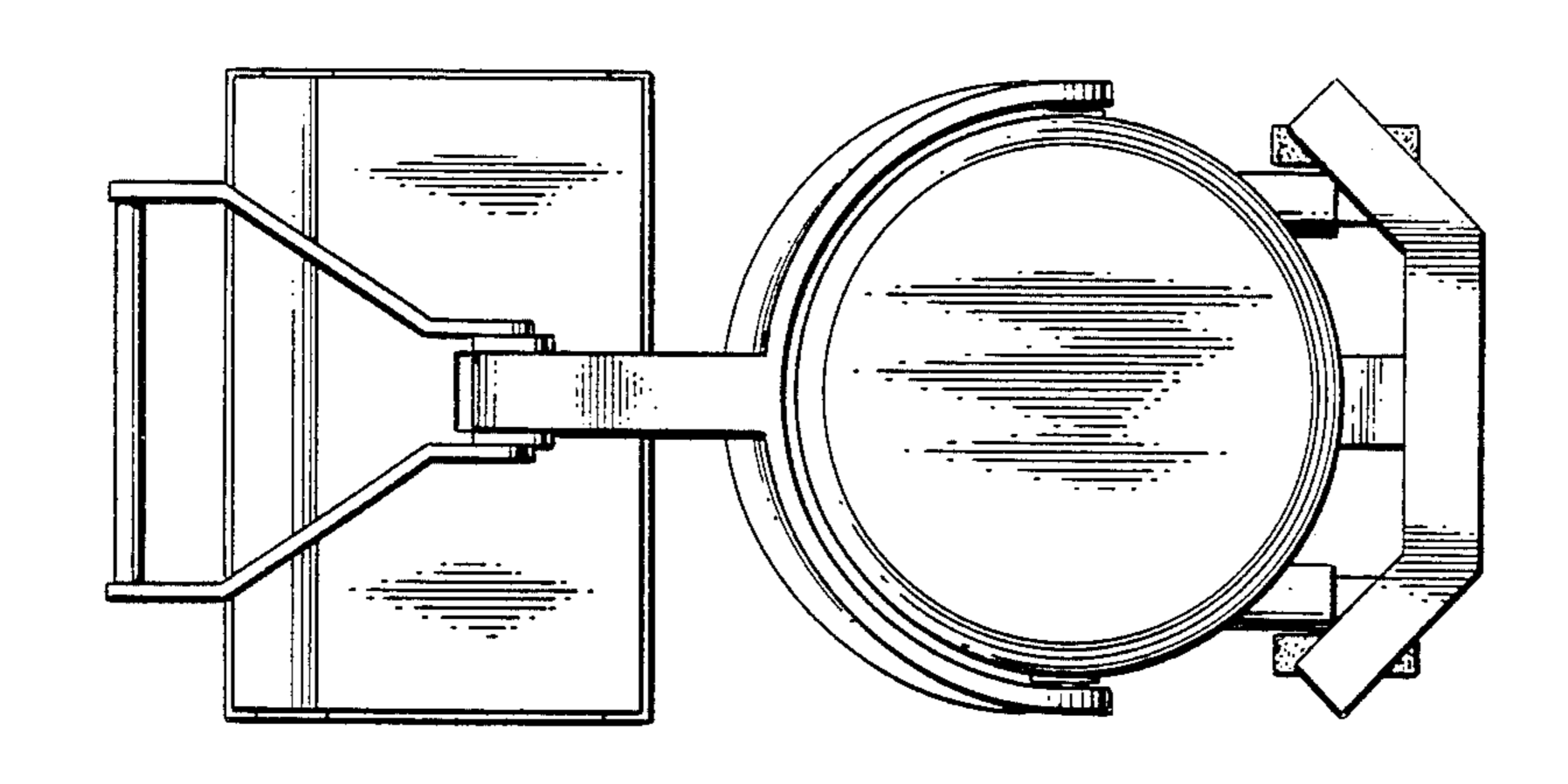


FIG. 3

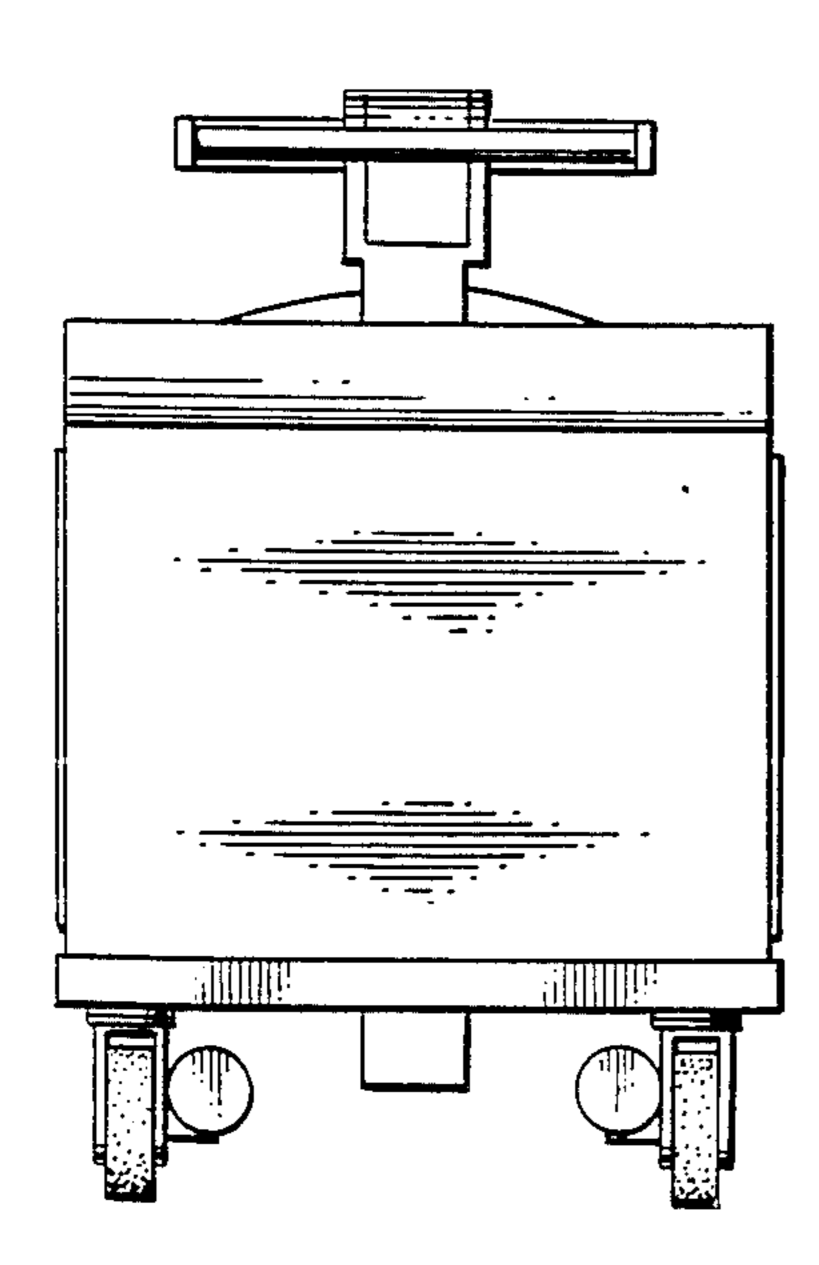


FIG. G.

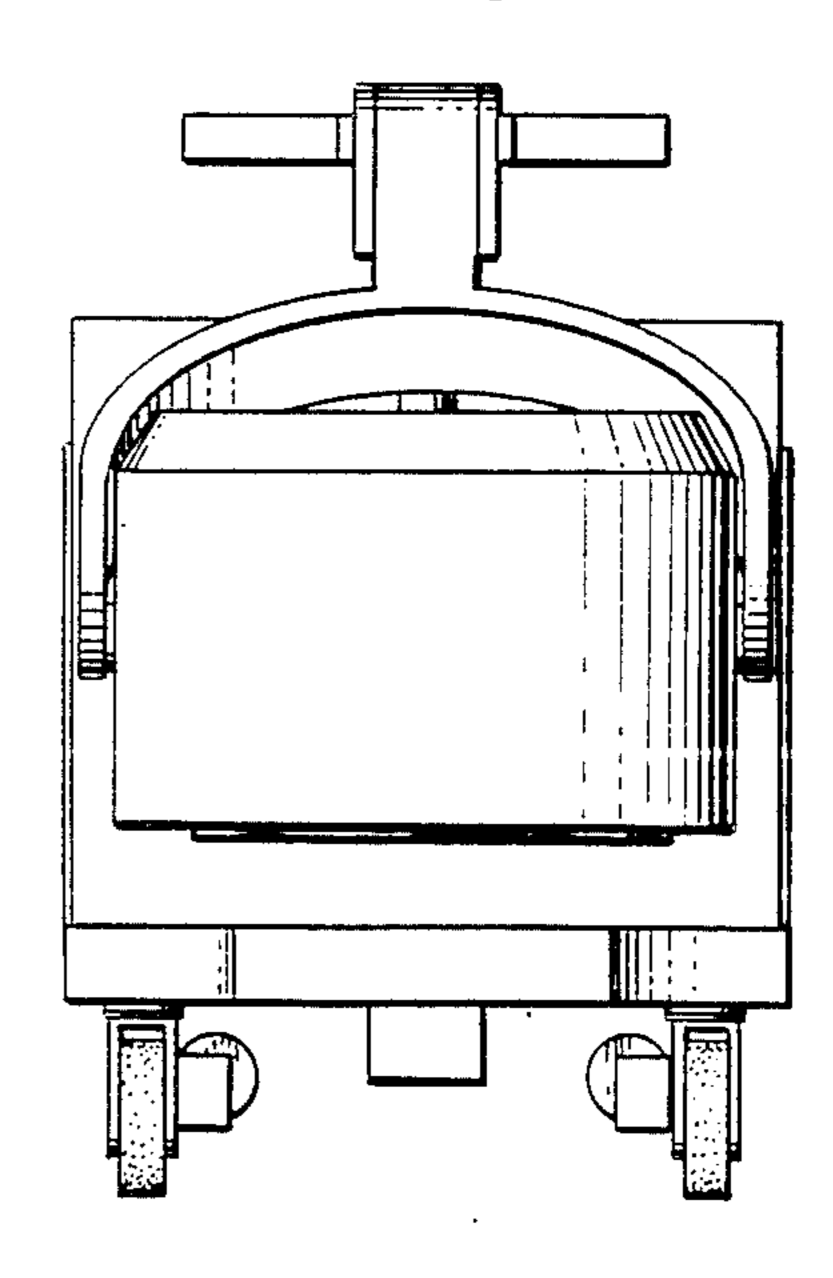


FIG. 5

