



US00D446829B1

(12) **United States Design Patent**  
Choh et al.(10) Patent No.: **US D446,829 S**  
(45) Date of Patent: \*\* Aug. 21, 2001(54) **TOY ROBOTIC CRAB**(75) Inventors: **Jinsei Choh; Jintei Choh**, both of Chiba (JP)(73) Assignees: **Takara Co., Ltd.**, Tokyo; **Xenoid Protodesign Co., Ltd.**, Chiba, both of (JP)(\*\*) Term: **14 Years**(21) Appl. No.: **29/128,088**(22) Filed: **Aug. 17, 2000**(30) **Foreign Application Priority Data**

Mar. 15, 2000 (JP) ..... 12-010267

(51) LOC (7) Cl. ..... **21-01**(52) U.S. Cl. ..... **D21/578**; D21/597

(58) Field of Search ..... D21/576, 578, D21/584, 585, 597; D11/141, 158; D30/106; 446/97, 153, 268, 317

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D. 66,246 \* 12/1924 Rico .

D. 258,901 \* 4/1981 Keyworth ..... D21/578  
D. 296,309 \* 6/1988 Allgood, II ..... D11/158

\* cited by examiner

*Primary Examiner*—Sandra L. Morris

(74) Attorney, Agent, or Firm—Price and Gess

## (57)

**CLAIM**

We claim the ornamental design for a toy robotic crab, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of the toy robotic crab showing the new design;

FIG. 2 is a front elevational view of FIG. 1;

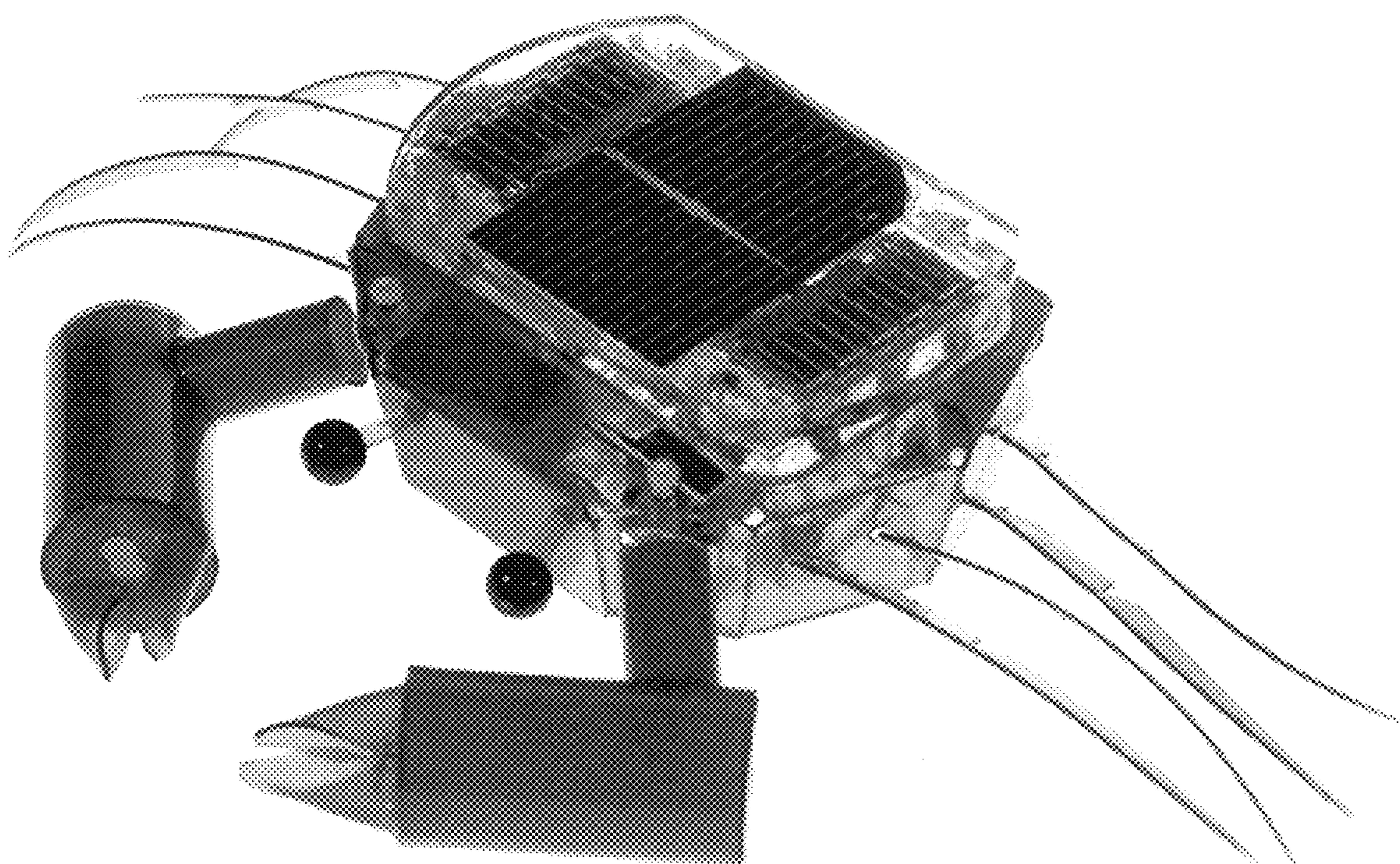
FIG. 3 is a top plan view of FIG. 1;

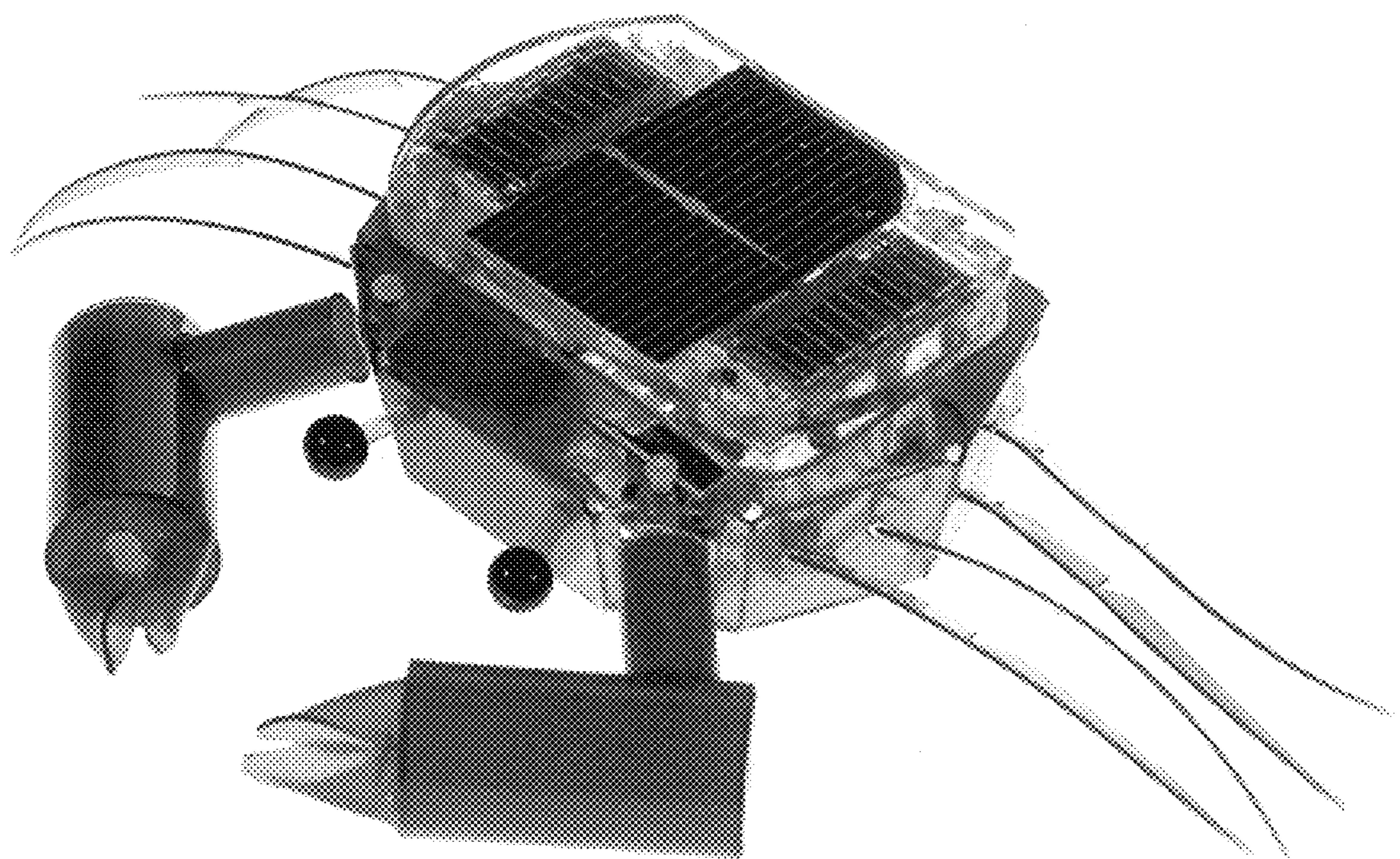
FIG. 4 is a bottom view of FIG. 1;

FIG. 5 is a rear elevational view of FIG. 1;

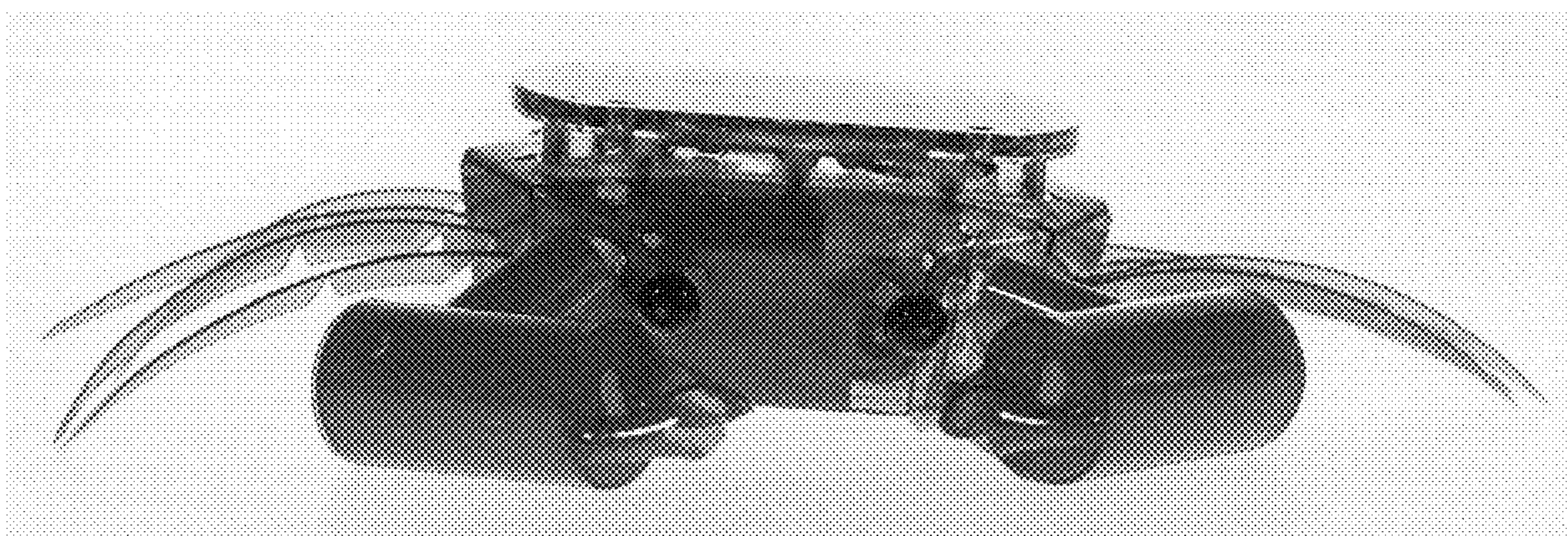
FIG. 6 is a right side elevational view of FIG. 1; and,

FIG. 7 is a left side elevational view of FIG. 1.

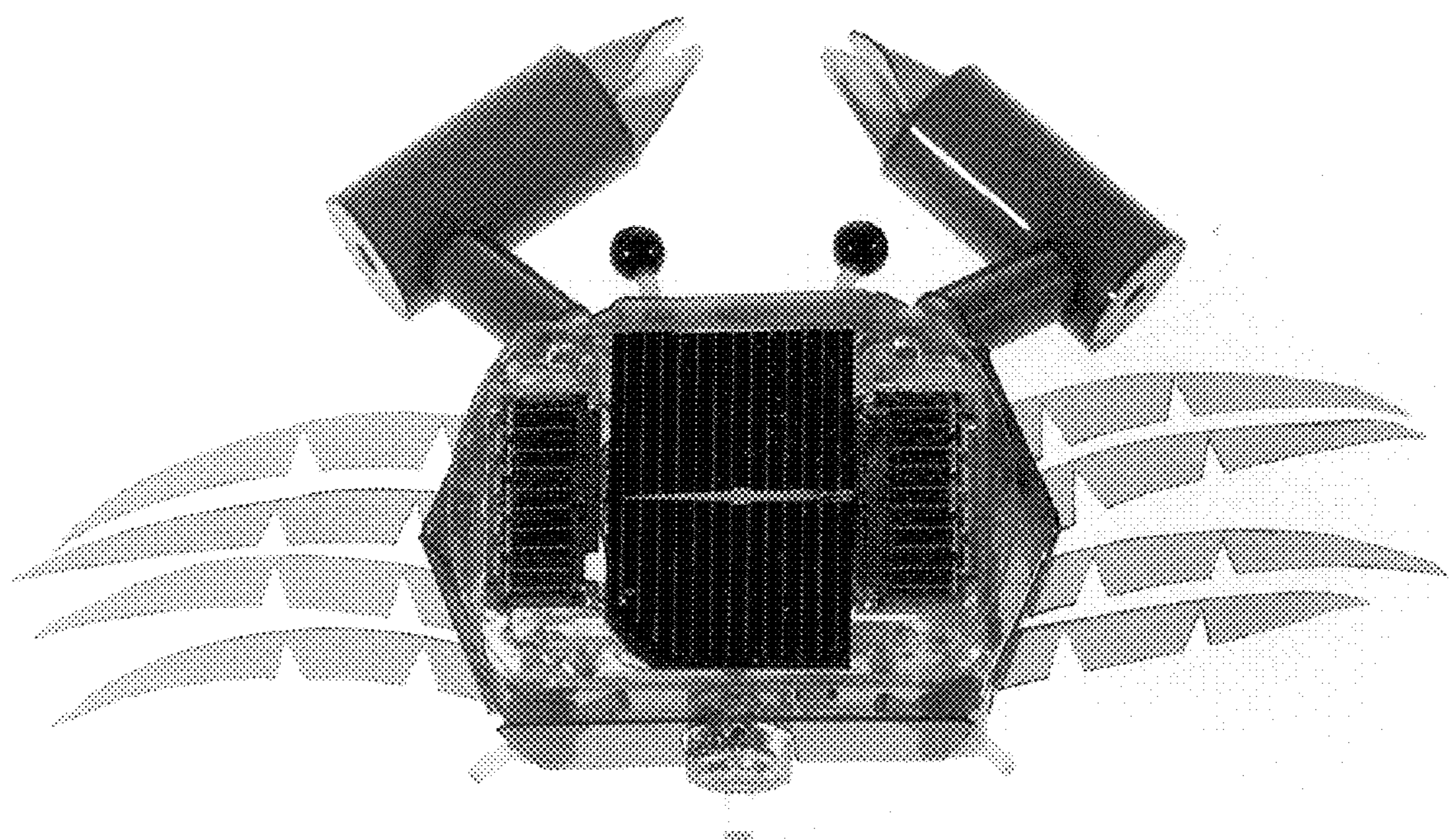
**1 Claim, 7 Drawing Sheets**



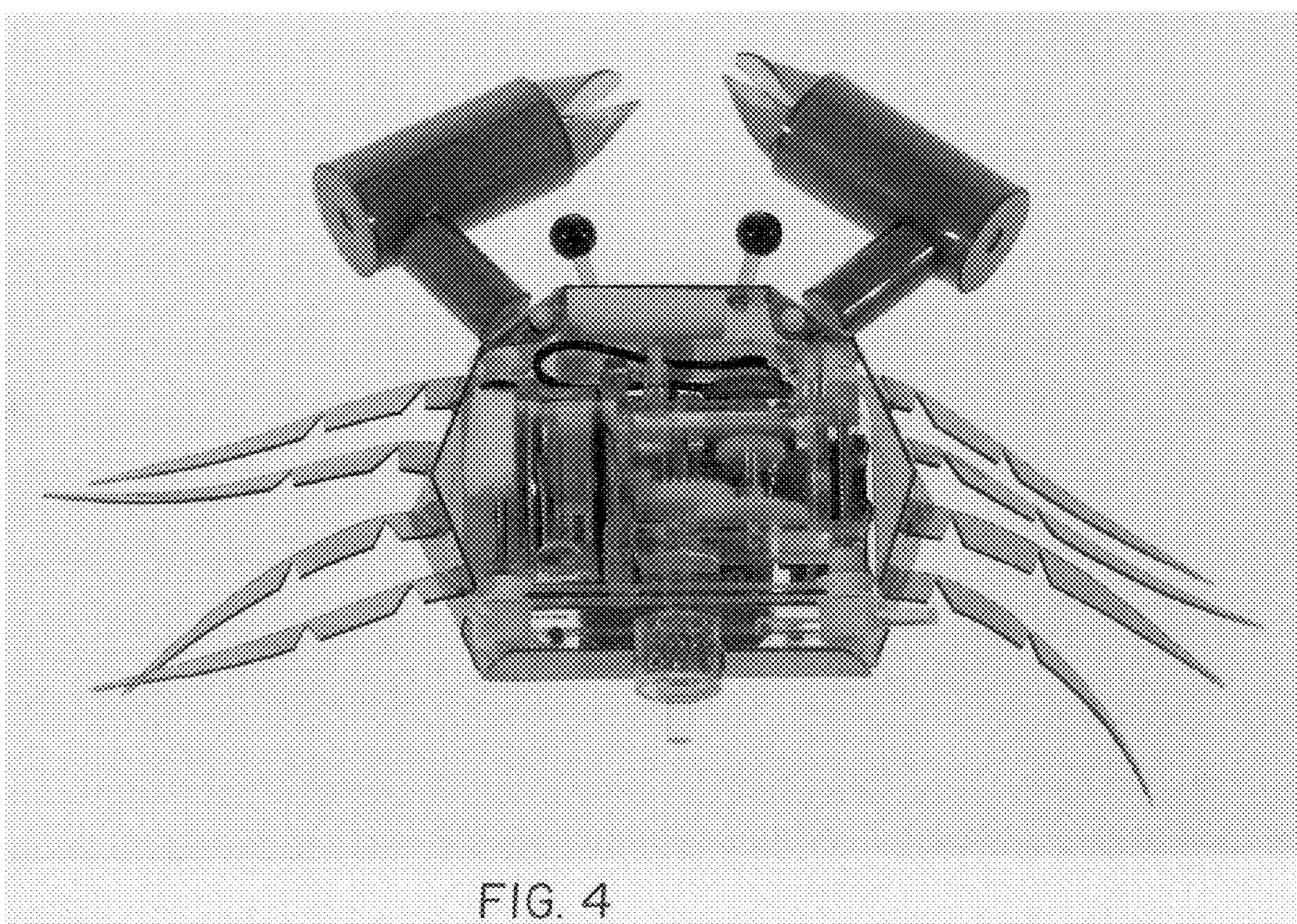
**FIG. 1**



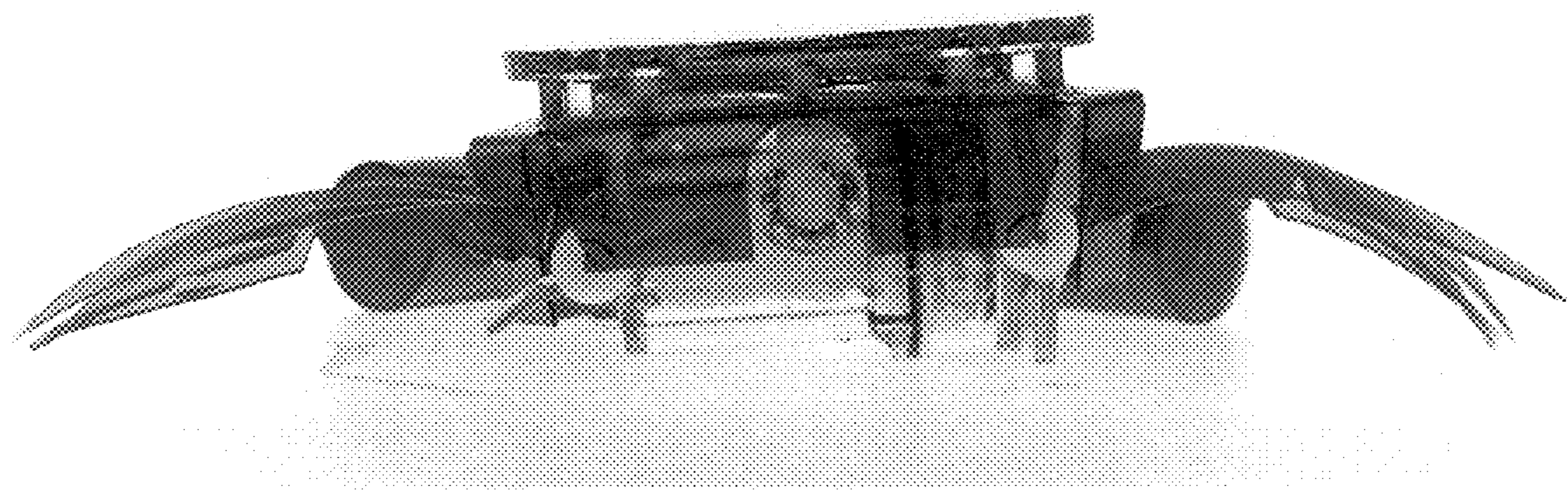
**FIG. 2**



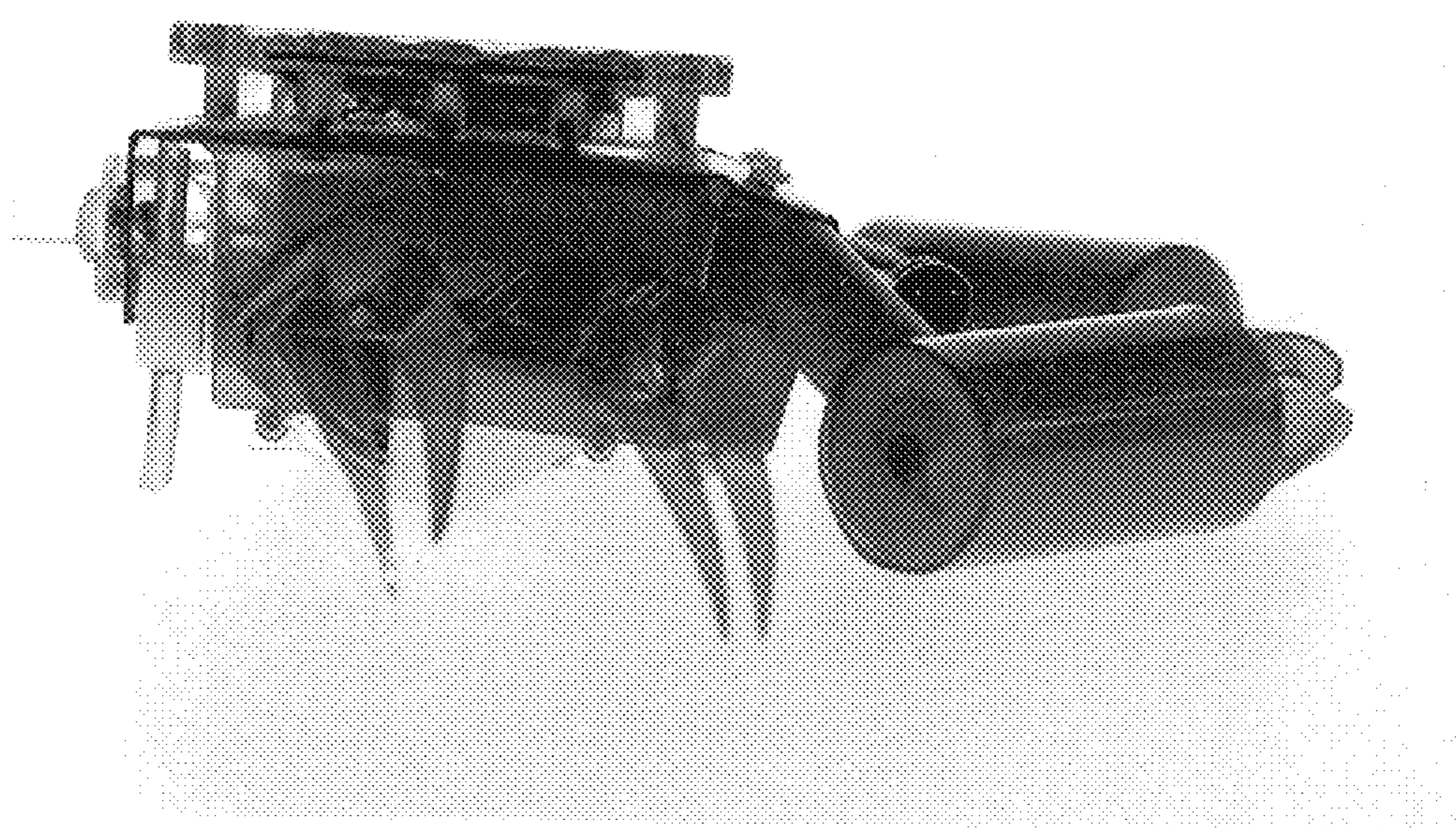
**FIG. 3**



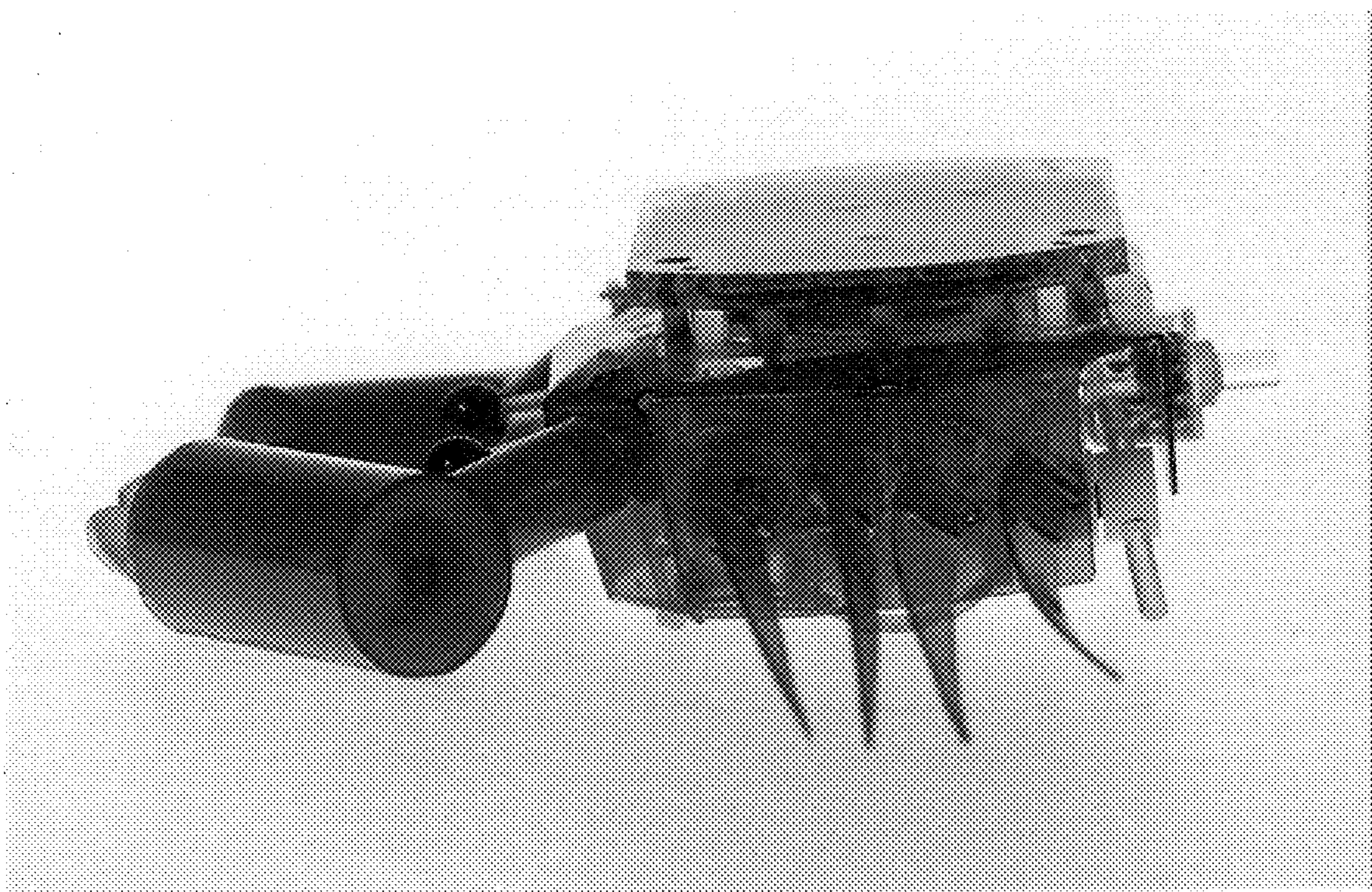
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**