United States Patent [19] Matsuda

Des. 287,155 **Patent Number:** [11] Date of Patent: ** Dec. 9, 1986 [45]

- **RECONFIGURABLE INSECT TOY** [54]
- Takashi Matsuda, Tokyo, Japan Inventor: [75]
- Takara Co., Ltd., Tokyo, Japan [73] Assignee:
- 14 Years [**] Term:

نة. • •

- Appl. No.: 643,264 [21]

[57]

CLAIM

The ornamental design for a reconfigurable insect toy, substantially as shown and described.

DESCRIPTION

FIG. 1 is a front side perspective view of a reconfigurable insect toy showing my new design in a beetle configuration; FIG. 2 is a front elevational view; FIG. 3 is a rear elevational view; FIG. 4 is a top plan view; FIG. 5 is a bottom plan view; FIG. 6 is a right elevational side view which is a mirror image of the left elevational side view; FIG. 7 is a front side perspective view of the invention reconfigured in the form of a humanoid robot; FIG. 8 is a front elevational view of the embodiment of FIG. 7; FIG. 9 is a rear elevational view of the embodiment of FIG. 7; FIG. 10 is a top plan view of the embodiment of FIG.

Aug. 21, 1984 [22] Filed: [52] D21/150 [58] 446/97, 99, 321, 376, 487 **References Cited** [56] U.S. PATENT DOCUMENTS 4/1983 Kodaka D21/185 D. 268,656 5/1985 Ohkado D21/150 **D**. 278,733 7/1983 Nakane 446/97 4,391,060 Primary Examiner-Melvin B. Feifer

Attorney, Agent, or Firm-Price, Gess & Ubell

7; FIG. 11 is a bottom plan view of the embodiment of FIG. 7; and

FIG. 12 is a right elevational side view which is a mirror image of the left elevational side view of the embodiment of the FIG. 7.



· · ·

.

-

.

.

•

.

.

.

U.S. Patent Dec. 9, 1986

.

. · . · .

Sheet 1 of 4 Des. 287,155





.

•

• -•

.

FIG. 3





. .

. . -

• •

. •

.

U.S. Patent Dec. 9, 1986





Sheet 2 of 4 Des. 287,155











• •

.

.

.

•

.

· .

.

U.S. Patent Dec. 9, 1986 Sheet 3 of 4 Des. 287,155

5







۰.

U.S. Patent Dec. 9, 1986

Sheet 4 of 4 Des. 287,155

FIG. 11









. .

•

.

.

•

FIG. 12

. . • .

. .

• . .

• . .



.

.

-

...

.

•