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WHEELED DISTANCE MEASURING (54)**DEVICE**

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(US)

Assignee: Keson Industires, Inc., Aurora, IL (US)

14 Years Term:

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(52)(58)

33/772–778

(56)**References Cited**

U.S. PATENT DOCUMENTS

2,614,330	A	*	10/1952	Cederholm	
D437,796	\mathbf{S}	*	2/2001	Risi	D10/70
D467,189	S	*	12/2002	Stoneberg	D10/70
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OTHER PUBLICATIONS

Copy of page from Rolatape Corporation web site www.rolatape.com Dec. 26, 2002.

1999 Keson Corporation catalog.

Primary Examiner—Antoine D. Davis

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(57)**CLAIM**

The ornamental design of a wheeled distance measuring device, as shown and described.

DESCRIPTION

FIG. 1 is a front, top and side perspective view of our wheeled distance measuring device design;

FIG. 2 is a front elevation view of our wheeled distance measuring device design;

FIG. 3 is a rear elevation view of our wheeled distance measuring device design;

FIG. 4 is an elevation view of our wheeled distance measuring device design from the same side as in FIG. 1;

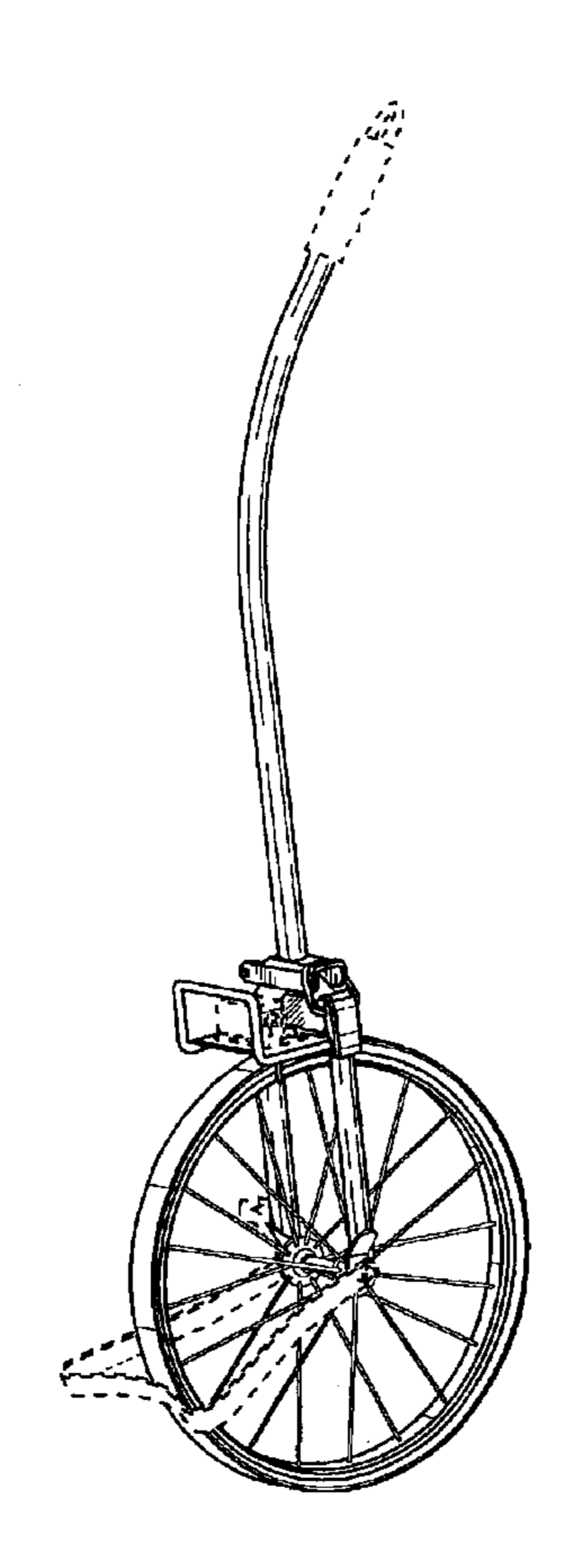
FIG. 5 is an elevation view of our wheeled distance measuring device design from the side opposite that in FIG. 4;

FIG. 6 is a plan view of our wheeled distance measuring device design; and,

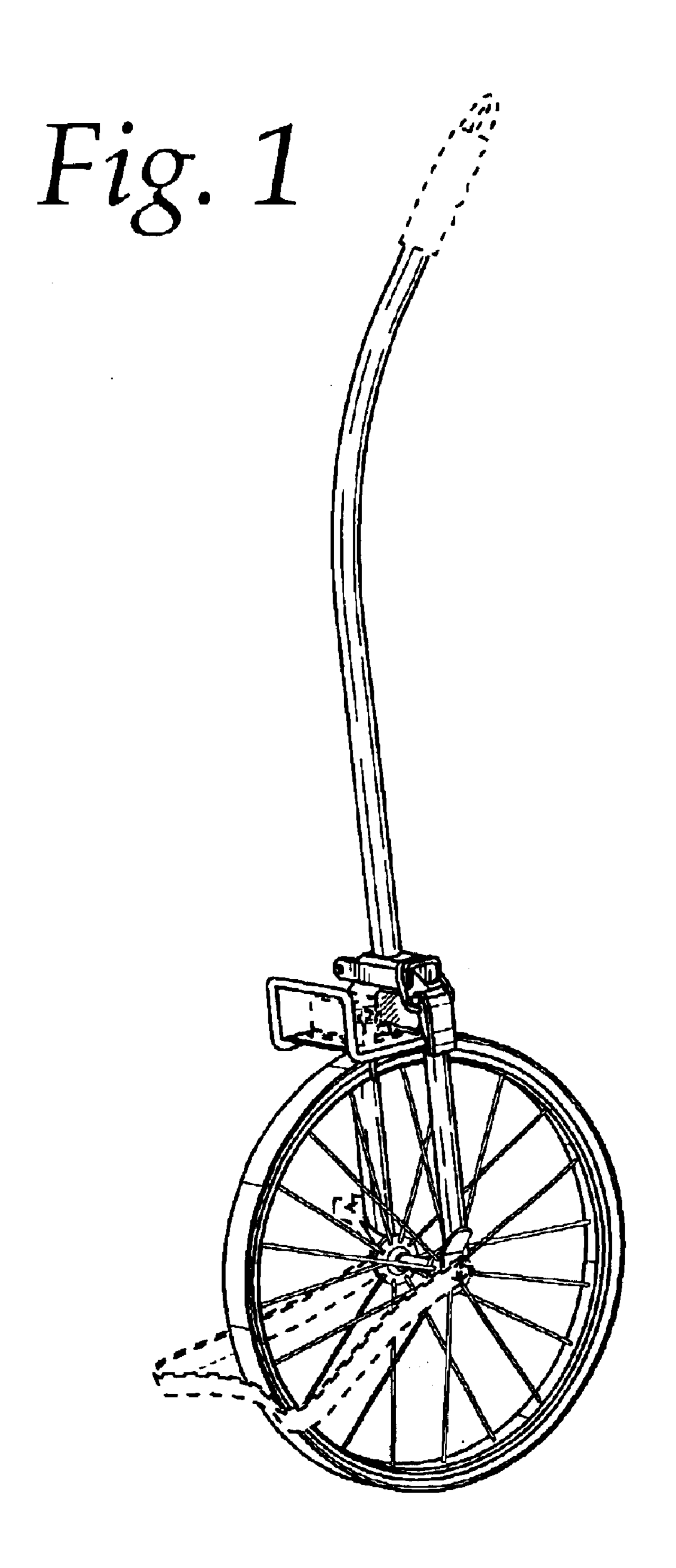
FIG. 7 is a bottom view of our wheeled distance measuring device design.

The portions of the wheeled distance measuring device shown in dotted lines do not constitute a part of the claimed design.

1 Claim, 4 Drawing Sheets



^{*} cited by examiner



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Fig. 2

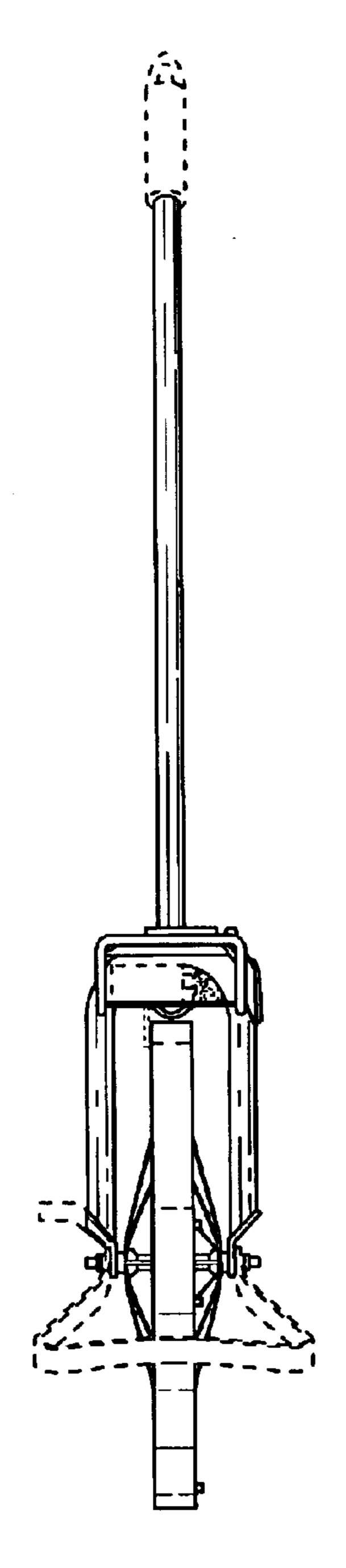


Fig. 3

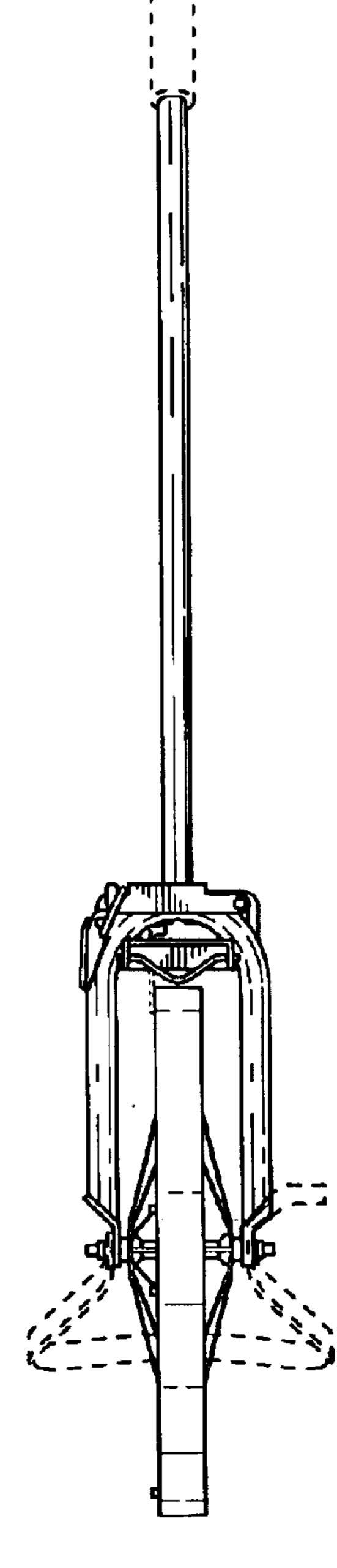


Fig. 4

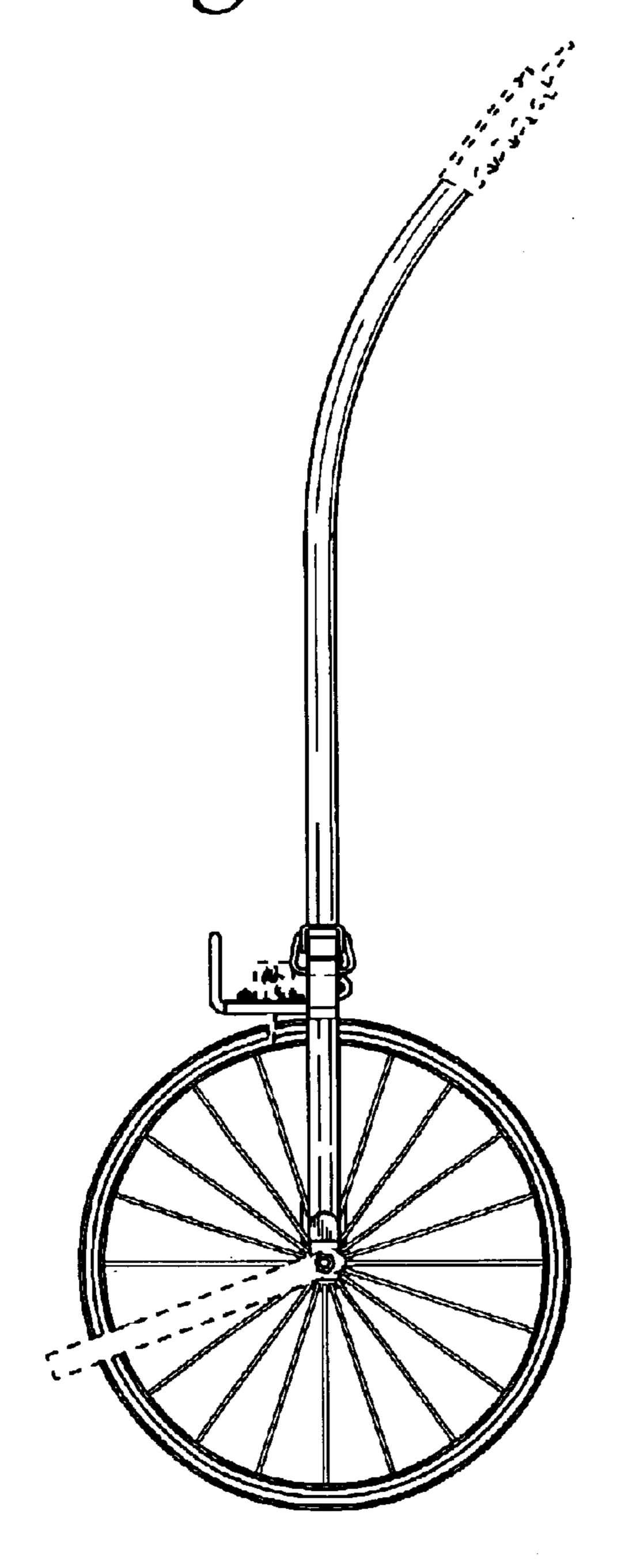


Fig. 5

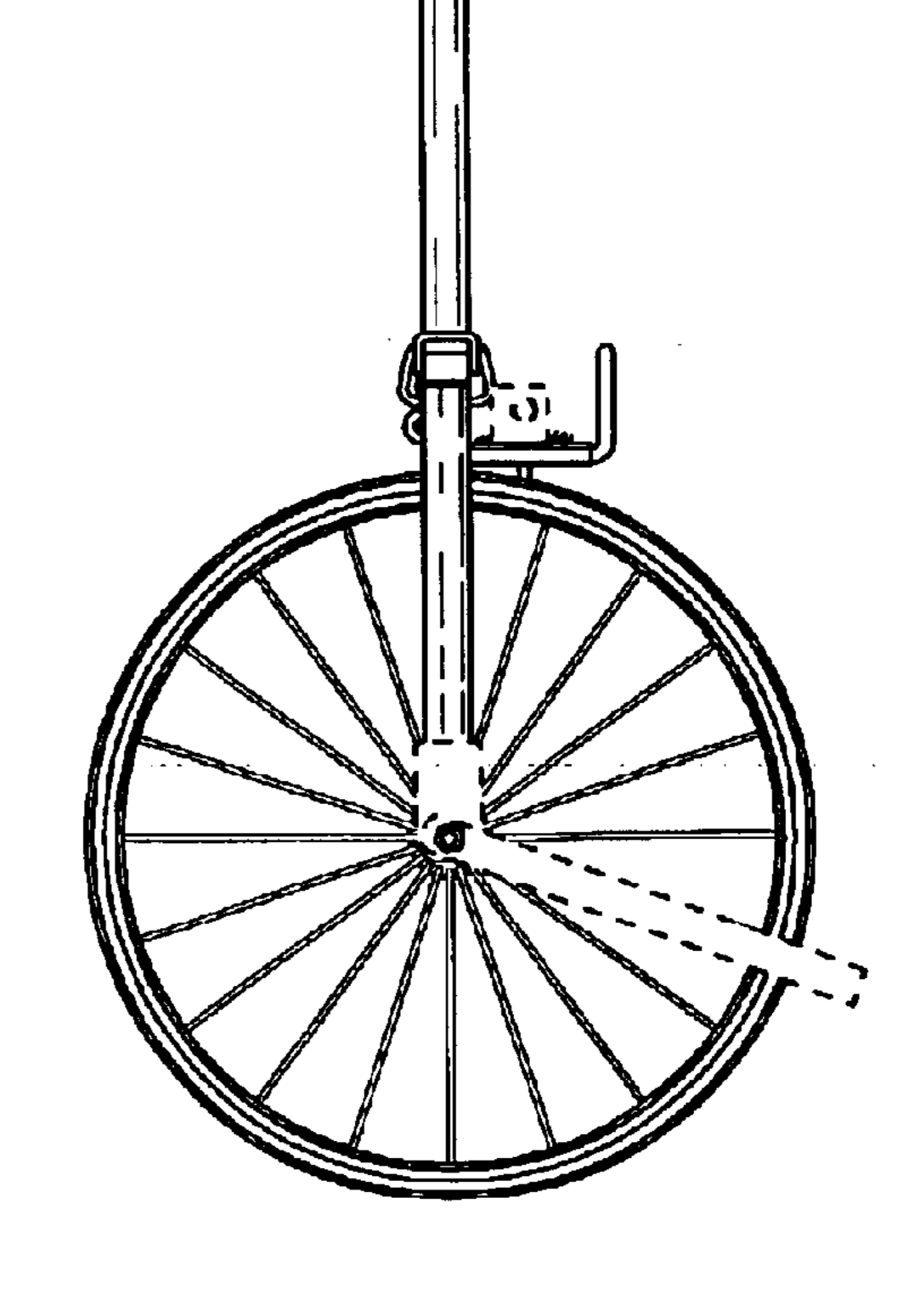
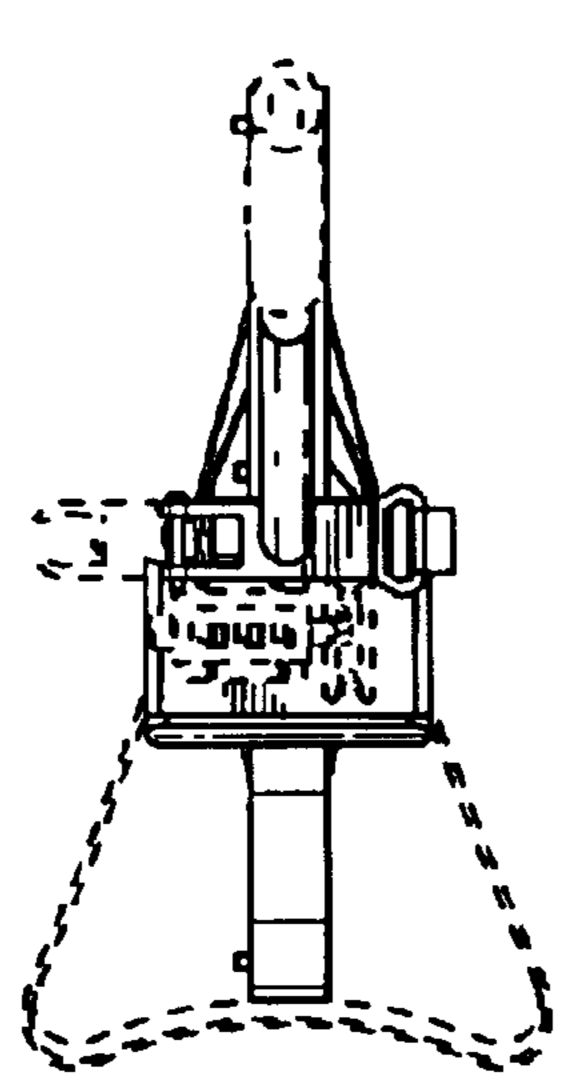


Fig. 6



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