United States Patent [19]

Hanson

[11] Des. 252,877

[45] ** Sep. 11, 1979

[54] WI !	[54] WIND TURBINE	
[76] Inve		Chomas F. Hanson , 24204 Heritage La., Newhall, Calif. 91321
[**] Ter	m: 1	l4 Years
[21] App	l. No.: 7	764,188
[22] File	d: J	Jan. 31, 1977
[52] U.S .	Cl	D25—03 D15/1; D25/6 ch D15/1; 416/132 B, 196 A 416/4; 244/10; 115/3; D25/6, 1
[56]		References Cited
	U.S. PA	TENT DOCUMENTS
Re. 18,122 1,674,169 2,633,921	6/1928	Flettner 416/4
FC	OREIGN	PATENT DOCUMENTS
445307	2/1949	France
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[57] CLAIM

The ornamental design for a wind turbine, substantially as shown and described.

DESCRIPTION

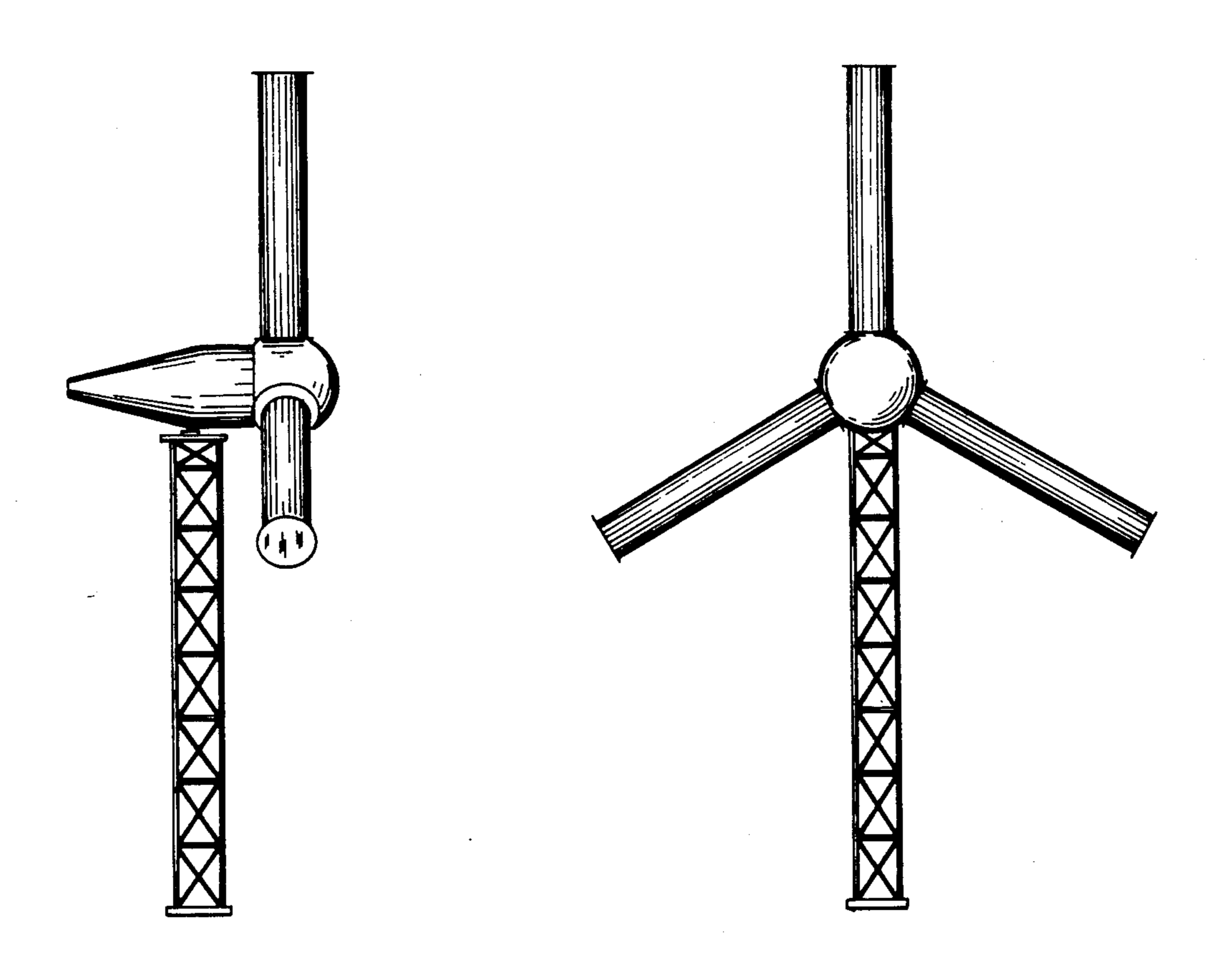
FIG. 1 is a left side elevational view of a wind turbine showing my new design, the right side being substantially a mirror image thereof;

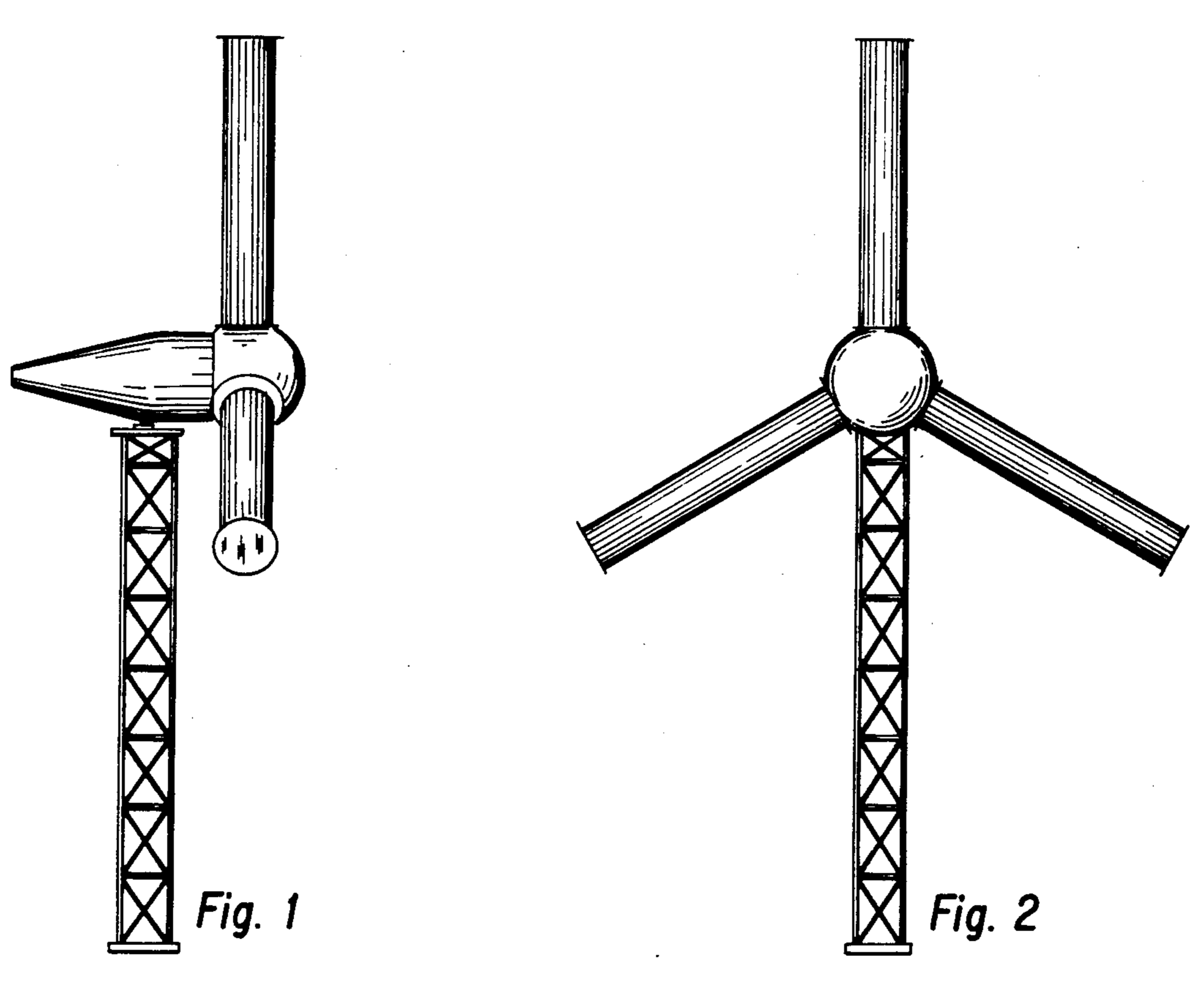
FIG. 2 is a front elevational view thereof; FIG. 3 is a rear elevational view thereof;

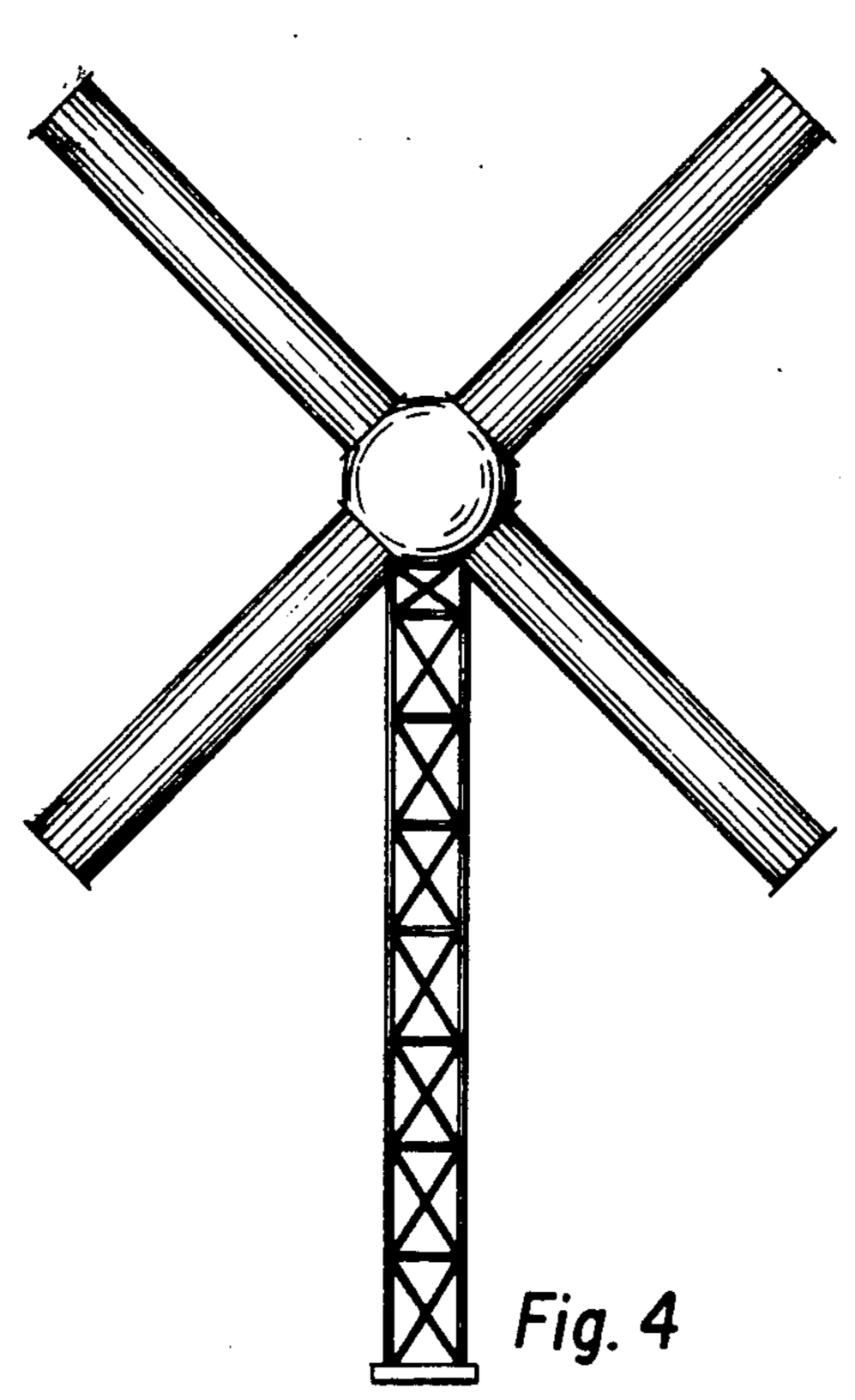
FIG. 4 is a front elevational view of a wind turbine showing a second embodiment of my new design, the sole difference being in the addition of another cylinder projecting out from the body of the turbine, and the arrangement of the cylinders;

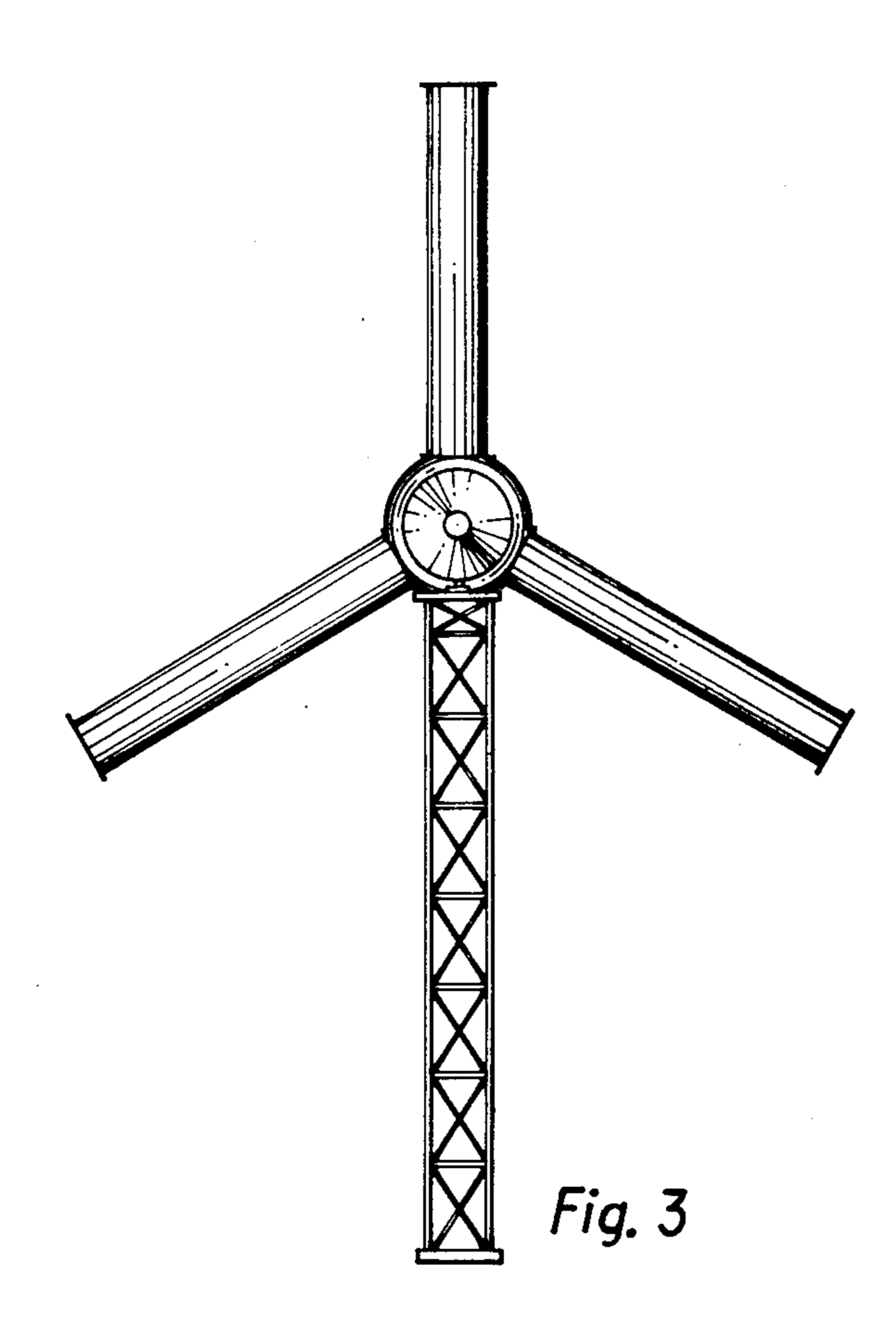
FIG. 5 is a front elevational view of a wind turbine showing a third embodiment of my new design, the sole difference being in the addition of two cylinders projecting out from the body of the turbine, and the arrangement of the cylinders; and

FIG. 6 is a front elevational view of a wind turbine showing a fourth embodiment of my new design, the differences being in the vertical support which is cylindrical, and the configuration of the cylinders projecting out from the body of the turbine which are tapered inwardly toward the central body hub.









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