## United States Patent [19]

## Vanasco

[11] Des. 247,162

[45] \*\* Feb. 7, 1978

[54]	4] MOISTURE AND LIGHT METER FOR PLANT LIFE	
[75]	Inventor:	Salvatore Vanasco, Huntington, N.Y
[73]	Assignee:	LMC Data, Inc., Ronkonkoma, N.Y
[**]	Term:	14 Years
[21]	Appl. No.:	655,405
[22]	Filed:	Feb. 5, 1976
[51] Int. Cl		
[56]		References Cited
U.S. PATENT DOCUMENTS		
D. 19 D. 19 D. 21 D. 23 3,52	6,833 1/193 0,096 4/196 7,414 1/196 2,124 8/196 7,365 10/193 2,732 8/193 5,273 12/193	61 Wayne D10/56   64 Erath D10/78   68 Feldman D10/103   75 Vachtel D10/78   70 Bauer 73/336.5

## OTHER PUBLICATIONS

Design News, 5/12/65, p. 48, Elec. Hygrometer at right. House and Garden, 11/74, p. 156, "Plantstalk" at center.

Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—Arthur D. Gray

[57] CLAIM

The ornamental design for moisture and light meter for plant life, as shown and described.

## **DESCRIPTION**

FIG. is a right front and top perspective view of a moisture and light meter for plant life showing my new design;

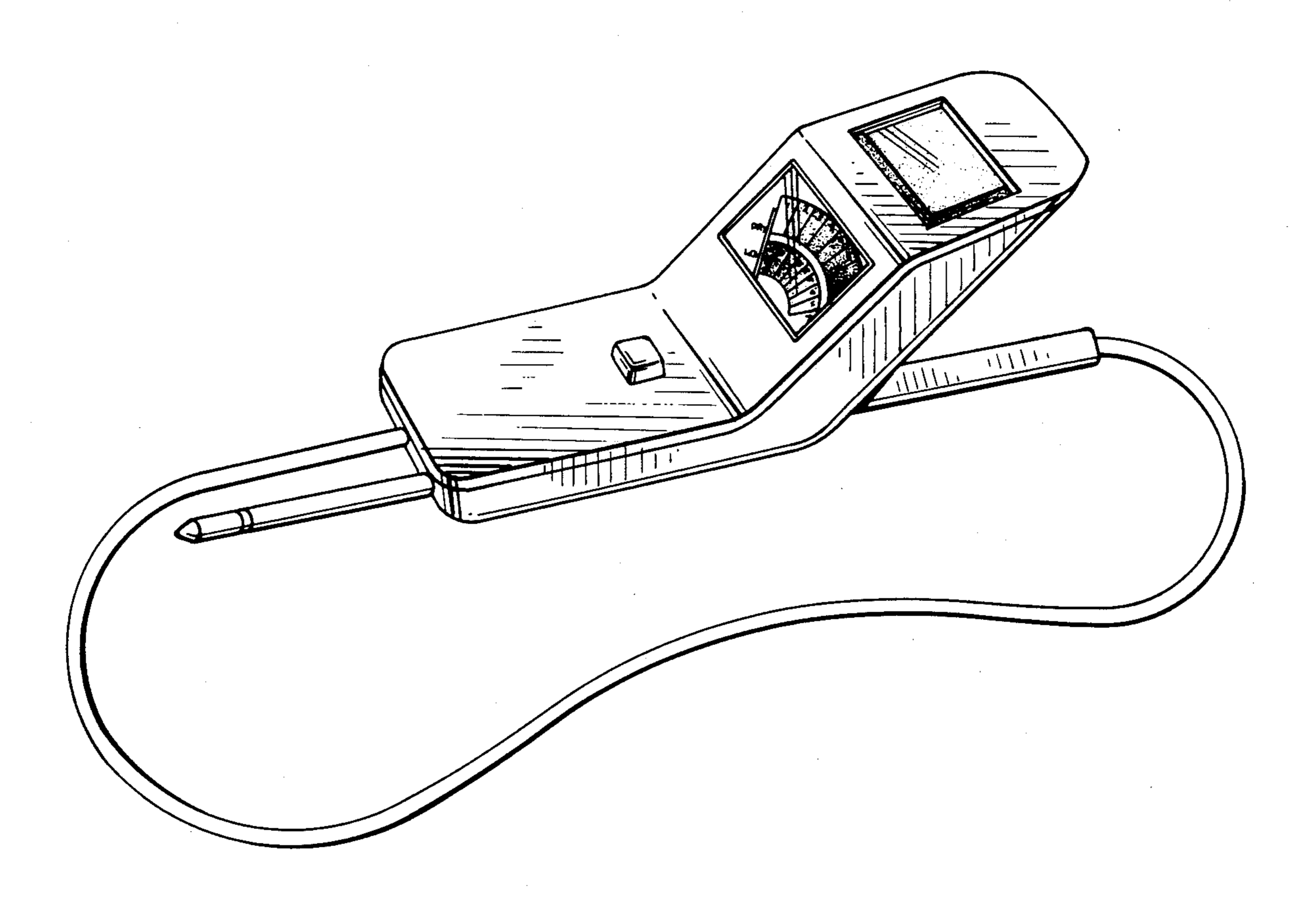
FIG. 2 is a right side elevational view thereof with portions of the wire omitted for ease of illustration; the left side being a mirror image thereto;

FIG. 3 is a top plan view thereof;

FIG. 4 is a front elevational view thereof with portions of the wire omitted;

FIG. 5 is a rear elevational view thereof with portions of wire omitted;

FIG. 6 is a right front and top perspective view thereof with the probe removed from its storage aperture.



Feb. 7, 1978

