## United States Patent [19]

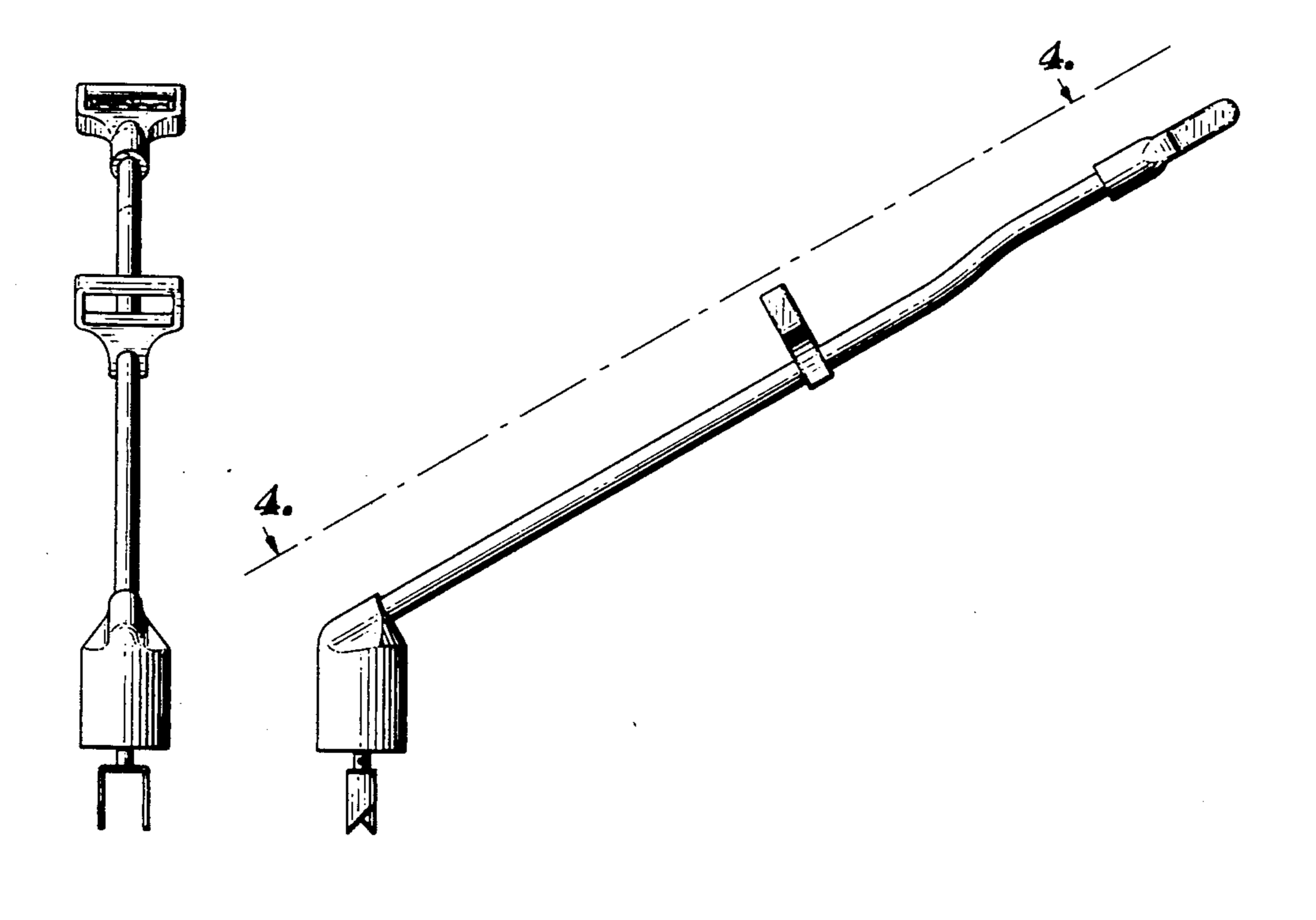
•

## Underwood

Des. 247,899 [11]

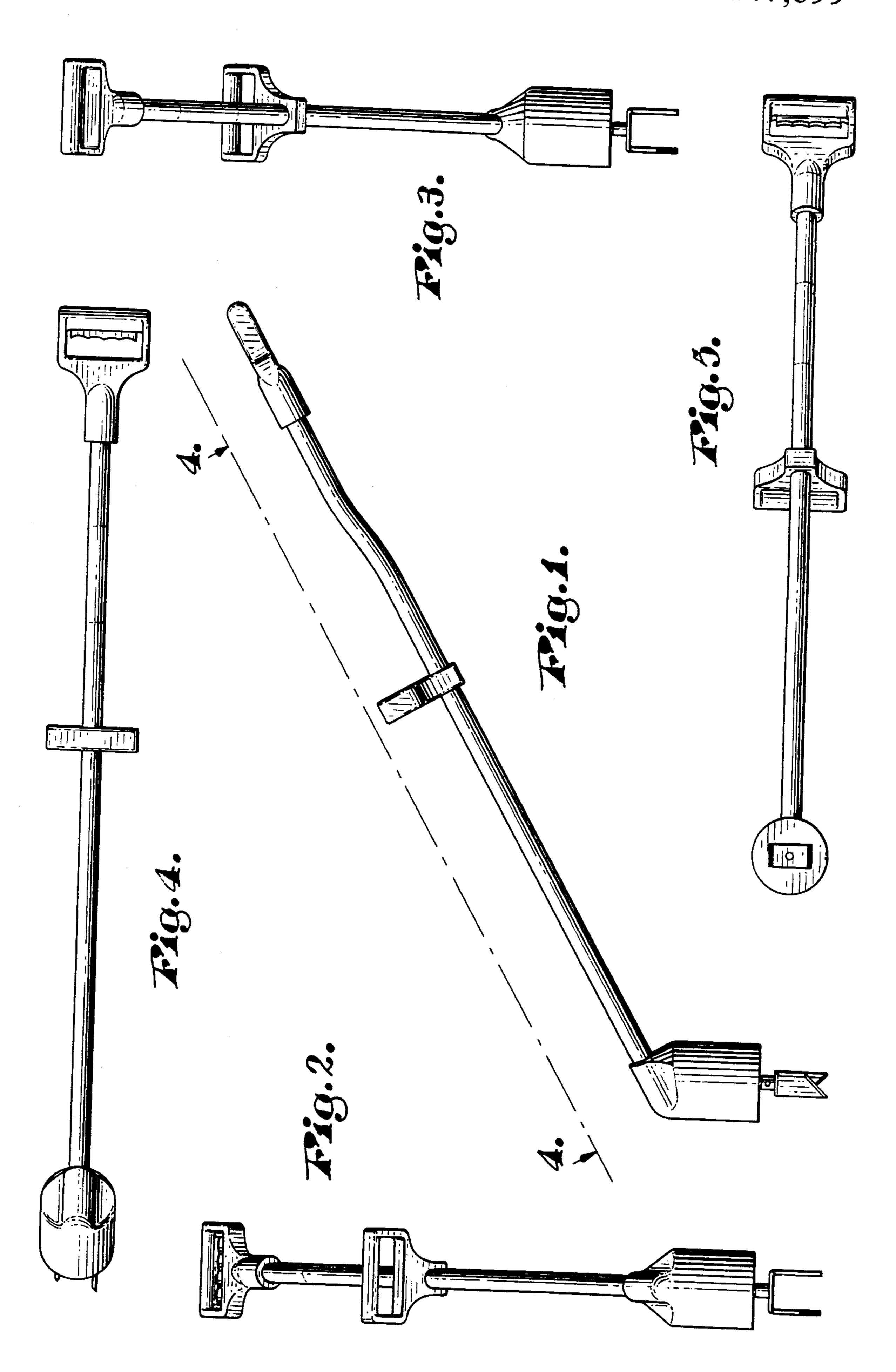
[45] \*\* May 16, 1978

[54] POWERED SOIL WORKING TOOL		D SOIL WORKING TOOL	Assistant Examiner-James M. Gandy	
[76]	Inventor:	Samuel M. Underwood, Rte. 1, Box  Attorney, Agent, or Firm—C  274A. Blue Springs, Mo. 64015  1571	Attorney, Agent, or Firm—Gordon D. Schmidt	
P.4.4.9			[57] CLAIM	
[**]	Term:	14 Years	The ornamental design for a powered soil working tool,	
[21]	Appl. No.:	757,646	as shown and described.	
[22]	Filed:	Jan. 7, 1977	DESCRIPTION	
[51] Int. Cl. D15—03; D8—01 [52] U.S. Cl. D15/12; D8/8 [58] Field of Search D15/12; D8/6-8, D8/13; 172/41, 42		D15—03; D8—01 D15/12; D8/8 rch D15/12; D8/6–8,	FIG. 1 is a left, side elevational view of a powered soil working tool showing my new design; FIG. 2 is a front elevational view thereof; FIG. 3 is a rear elevational view thereof; FIG. 4 is a top plan view thereof taken substantially along line 4—4 of FIG. 1; FIG. 5 is a bottom plan view thereof	
[56]	References Cited			
U.S. PATENT DOCUMENTS			FIG. 5 is a bottom plan view thereof; FIG. 6 is a left, side elevational view of a powered soil	
3,129 4,003	3,597 2/195 9,771 4/196 3,436 1/197 Ty Examiner	4 Lidstone	working tool showing a second embodiment of my new design; FIG. 7 is a front elevational view of FIG. 6; FIG. 8 is a rear elevational view of FIG. 6; and FIG. 9 is a bottom plan view of FIG. 6.	



U.S. Patent

May 16, 1978 Sheet 1 of 2 Des. 247,899



U.S. Patent

May 16, 1978 Sheet 2 of 2 Des. 247,899

