## United States Patent [19]

1

Des. 268,497

[45] **\*\*** Apr. 5, 1983

## **Adair**

[54]	PLOW ASSEMBLY		
[76]	Inventor:		ald C. Adair, 914 Morris Rd., ey, Ala. 35773
[**]	Term:	14 Y	ears
[21]	Appl. No.:	185,	365
[22]	Filed:	Sep.	8, 1980
[51] [52] [58]	U.S. Cl Field of Se	arch	D15—03 D15/11; D15/27 172/699, 146, 247, 251, 24; D15/11, 27; 256/534; 294/51; 37/117.5
[56]	References Cited		
U.S. PATENT DOCUMENTS			
	1,541,113 6/ 1,814,003 7/	/1895 /1925 /1931 /1960	Tufts

Primary Examiner-A. Hugo Word

Attorney, Agent, or Firm-C. A. Phillips

[57]

## CLAIM

[11]

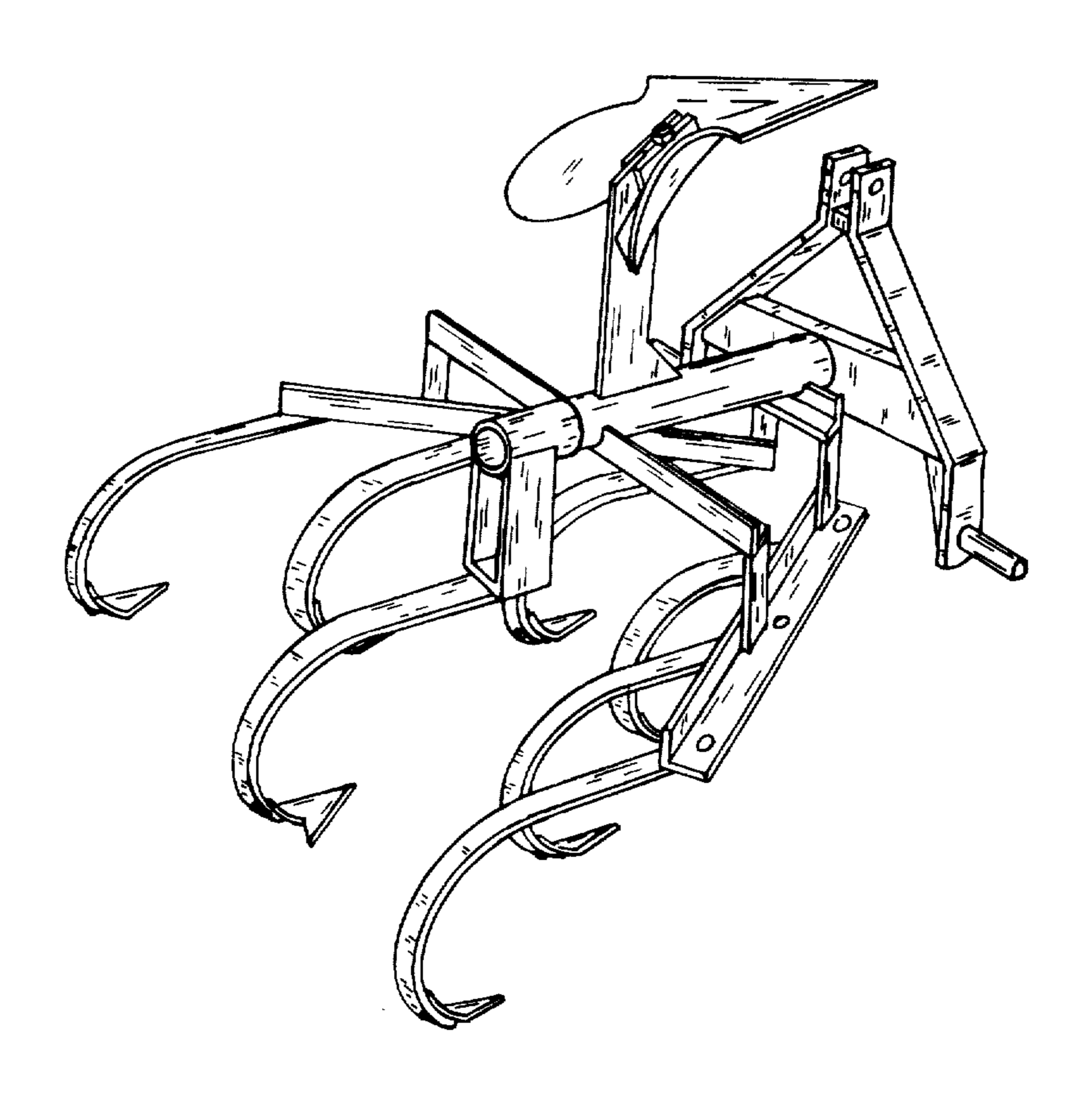
The ornamental design for a plow assembly, substantially as shown and described.

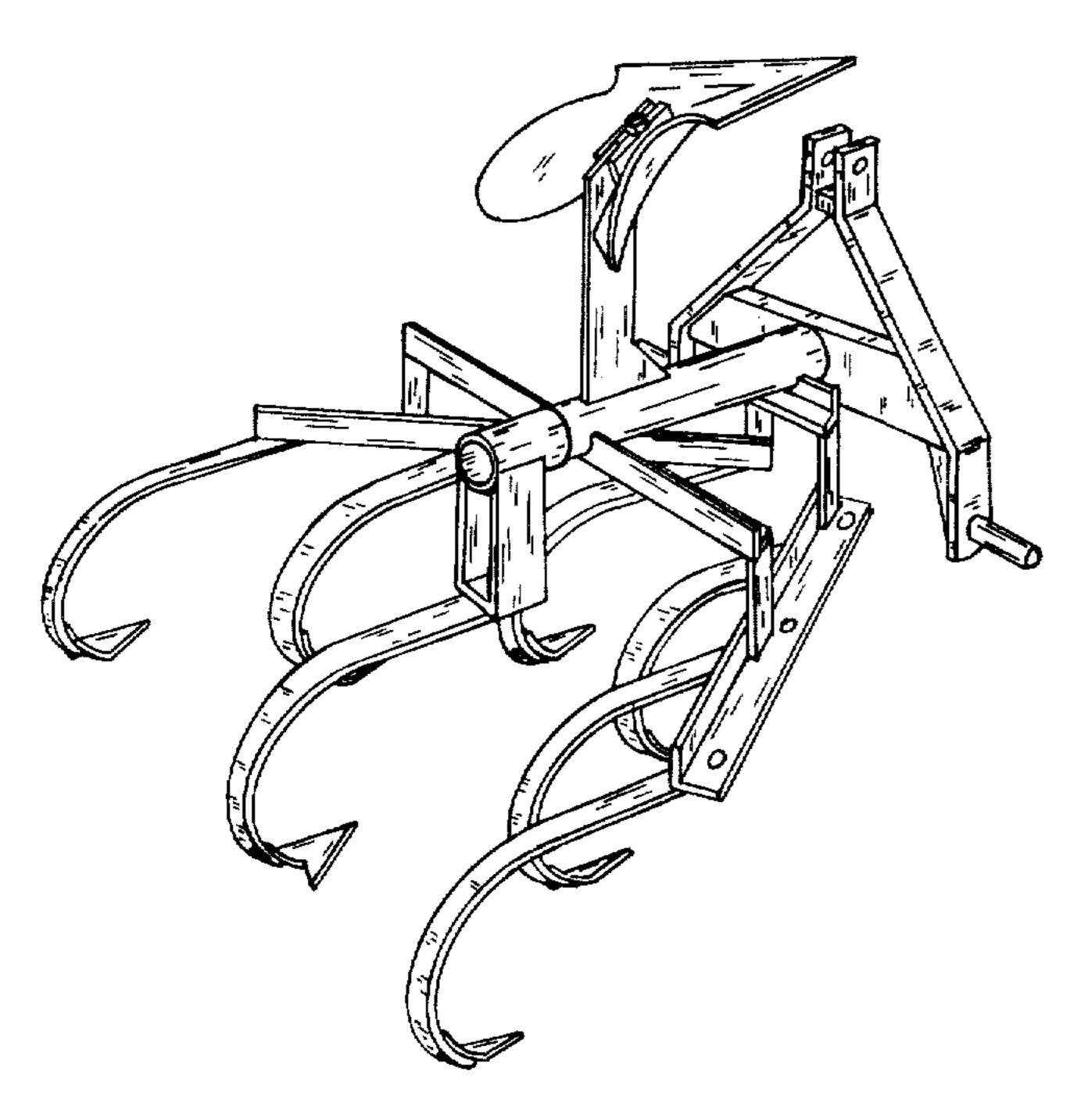
## DESCRIPTION

FIG. 1 is a perspective view of the plow assembly of my design as seen from an upper rear right side point of perspective. A view seen from a like but left side point of perspective would be identical, except that it would be a mirror image of the view shown in FIG. 1.

FIG. 2 is a perspective view as seen from the lower rear right side of the plow assembly. A view as seen from the lower rear left side of the plow would be a mirror image of the view shown in FIG. 2.

FIG. 3 is an enlarged perspective view as seen from one side of the front of the plow assembly, with the portion behind the extreme front portion of the plow assembly being broken away. A view of that portion of the plow shown in FIG. 3 as seen from the opposite front side to that of the point of view of FIG. 3 would be a mirror image of the view shown in FIG. 3.





FIGI

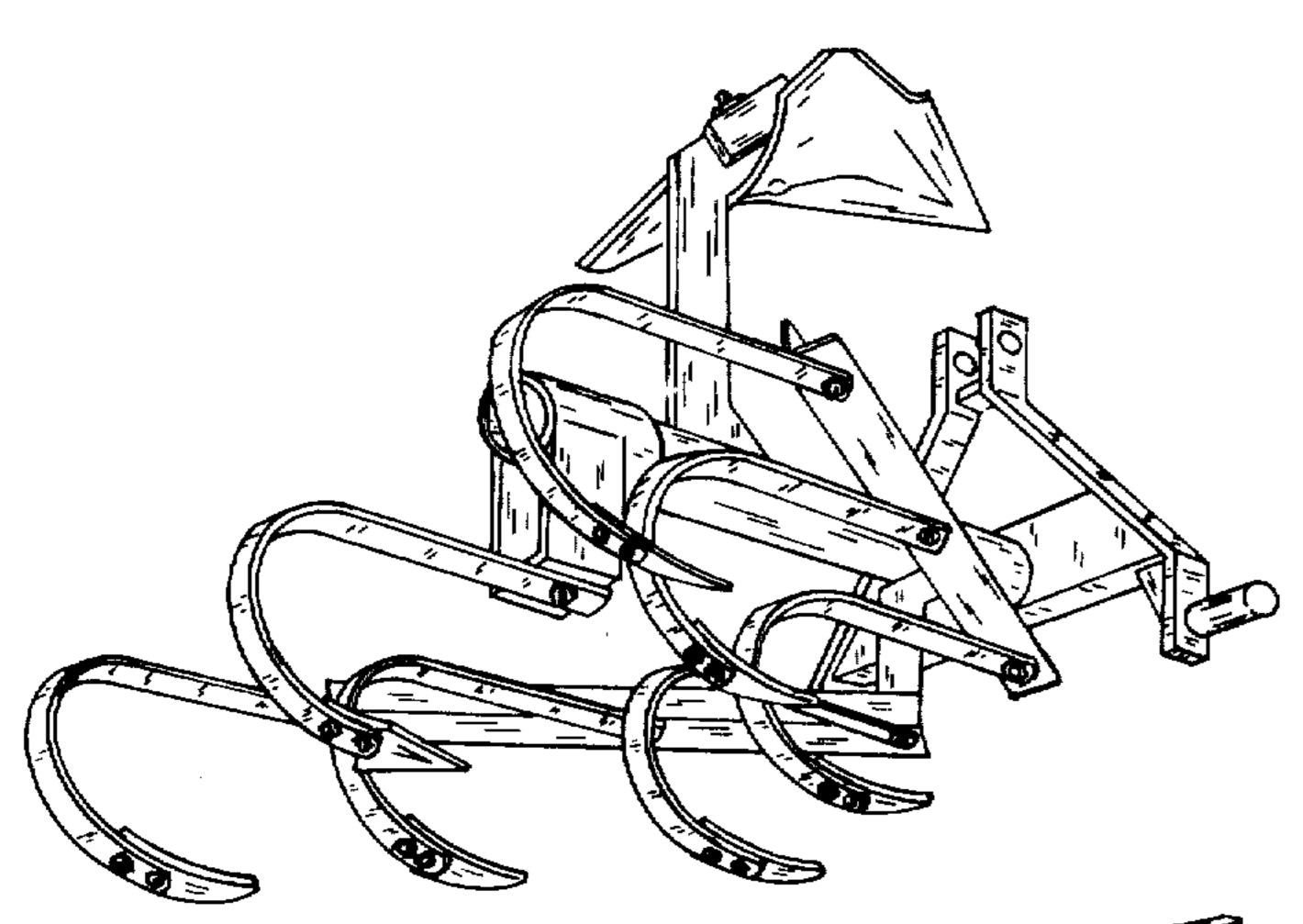


FIG 2

