United States Patent [19]

O'Neal-Cox

2,034,299

2,644,455

2,847,013

3,384,088

3,528,409

3,565,061

3,789,829

3,789,849

[11] Patent Number: Des. 319,877

[45] Date of Patent: ** Sep. 10, 1991

-				
[54]	GYNECOLOGICAL FORCEPS			
[75]	Inventor:	Terry O'Neal-Cox, Somerest, N.J.		
[73]	Assignee:	R. Martin Oliveras, Newark, N.J.; a part interest		
[**]	Term:	14 Years .		
[21]	Appl. No.:	296,197		
[22] [52] [58]	U.S. Cl	Jan. 12, 1989 D24/143 arch		
[56] References Cited				
U.S. PATENT DOCUMENTS				
	1,707,298 4/1 1,994,585 3/1	1929 Corleo . 1935 Mann .		

3/1936 Jacobs.

8/1958 Shute.

5/1968 Miseo .

9/1970 Bruder.

2/1971 Reynolds.

2/1974 Laufe et al. .

2/1974 Hasson.

4,034,746 7/1977 Williams.

7/1953 Benoit 606/205

3,550,595 12/1970 Laufe 606/122

4,120,302	10/1978	Ziegler .
4,655,218	4/1987	Kulik et al
4,667,657	5/1987	Kulik et al

Primary Examiner—Stella Reid Attorney, Agent, or Firm—R. Martin Oliveras

[57] CLAIM

The ornamental design for a gynecological forceps, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a gynecological forceps, showing my new design, in open configuration;

FIG. 2 is a perspective view thereof in closed configuration;

FIG. 3 is a front elevational view thereof in open configuration;

FIG. 4 is a front elevational view thereof in closed configuration;

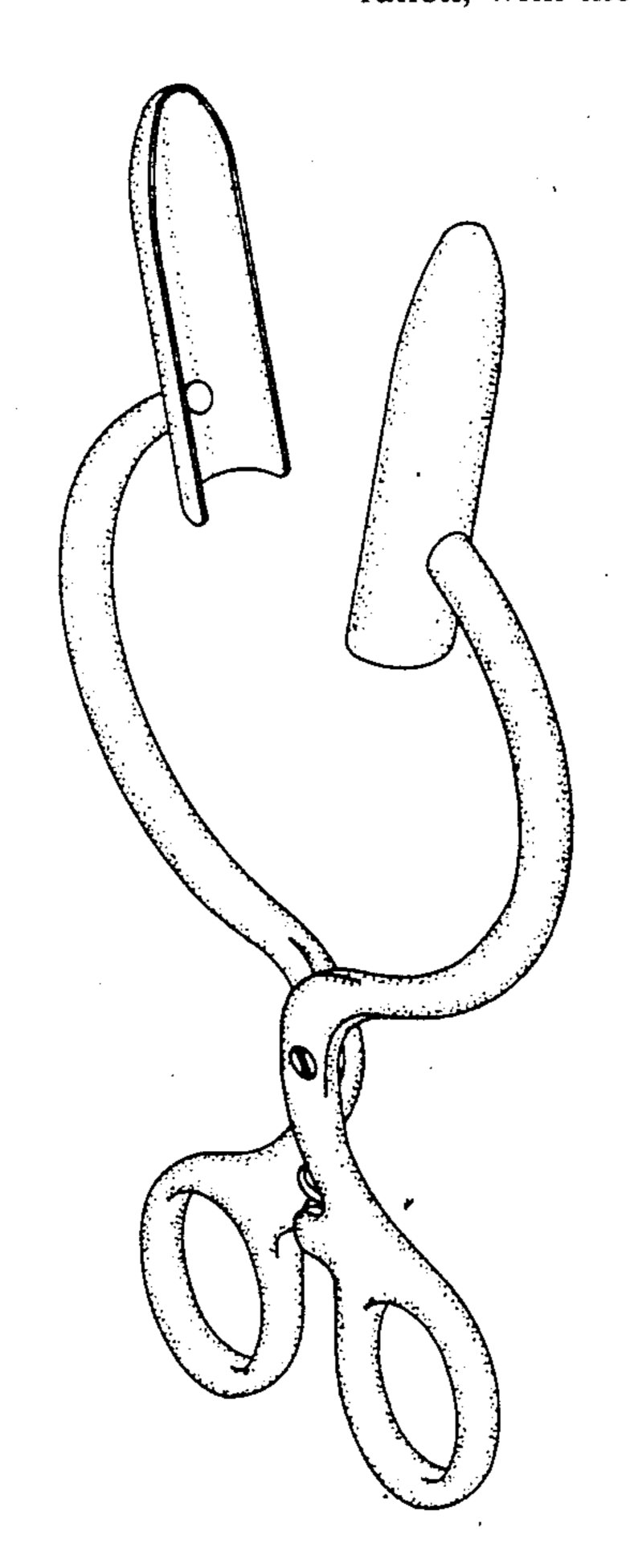
FIG. 5 is a side elevational view thereof in closed configuration, the opposite side being identical;

FIG. 6 is a rear elevational view thereof in closed configuration;

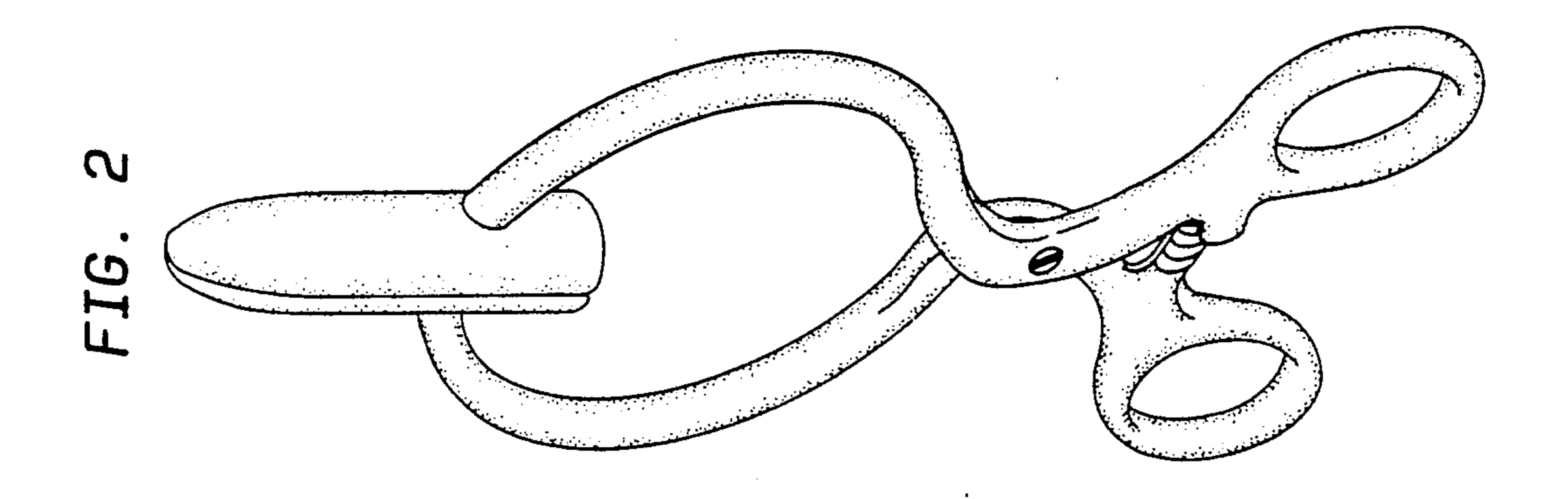
FIG. 7 is a bottom plan view thereof in closed configuration;

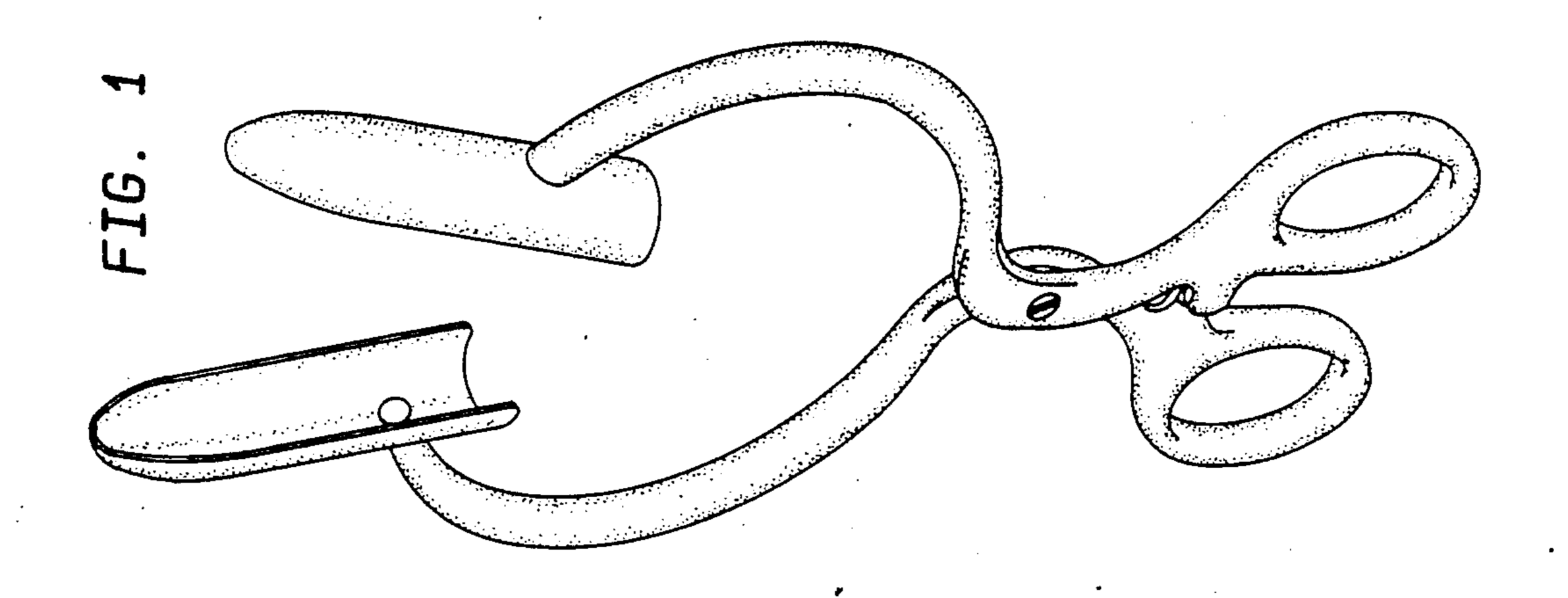
FIG. 8 is a top plan view thereof in closed configuration; and

FIG. 9 is a perspective view thereof, in closed configuration, with the insertional portion in tilted position.

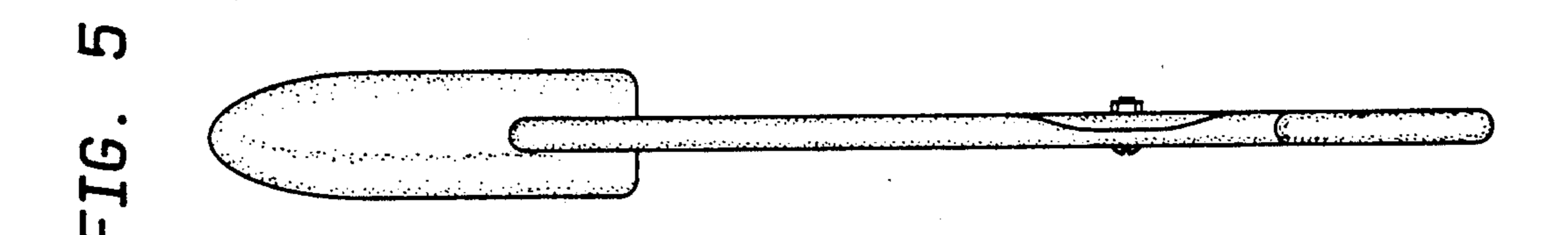


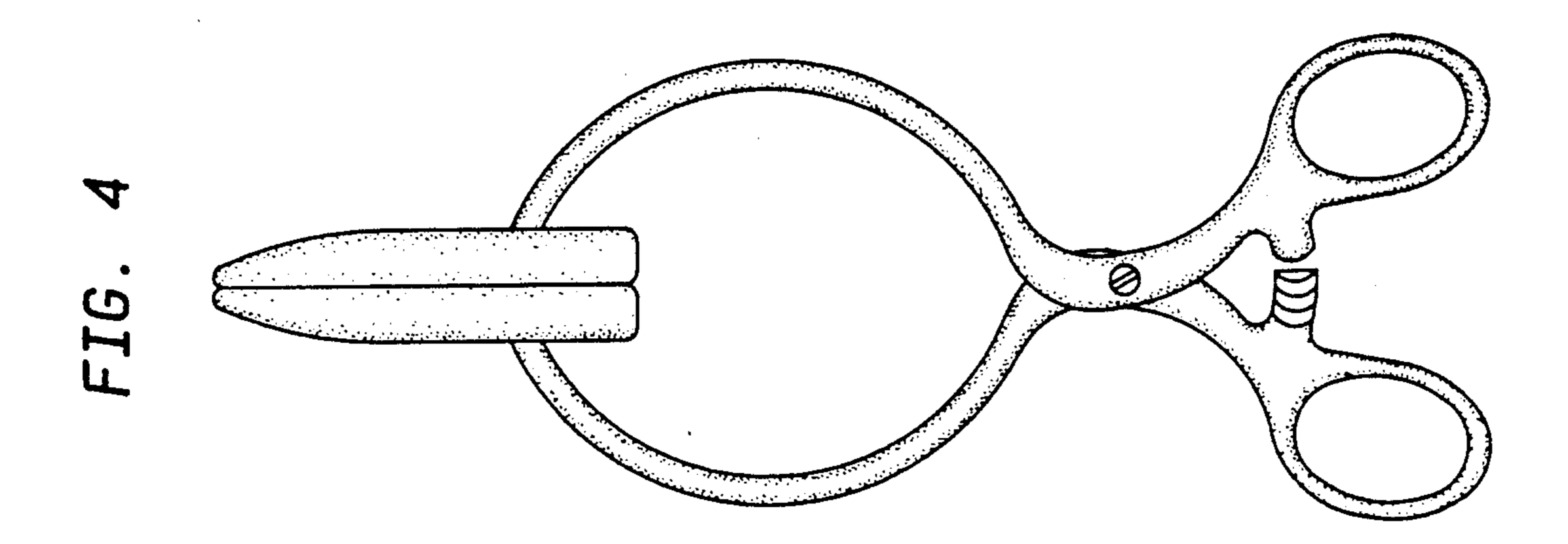
U.S. Patent

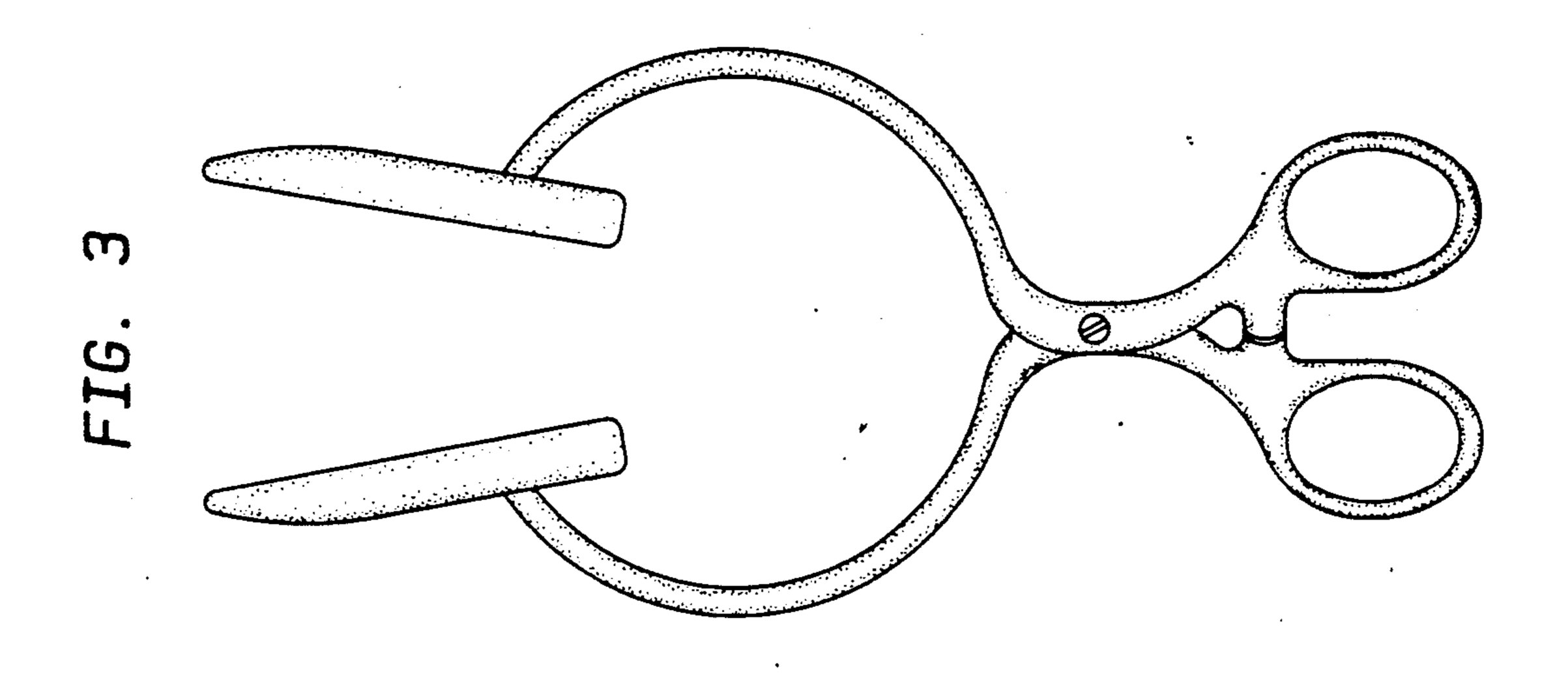




U.S. Patent







U.S. Patent

