



US00D342002S

# United States Patent [19]

[11] Patent Number: **Des. 342,002**

**Sage**

[45] Date of Patent: **\*\* Dec. 7, 1993**

[54] **TOOL FOR MAKING SNOWBALLS**  
 [75] Inventor: **David Sage**, Springfield, Mo.  
 [73] Assignee: **Sagebrush Industries, Inc.**,  
 Springfield, Mo.  
 [\*\*] Term: **14 Years**  
 [21] Appl. No.: **610,991**  
 [22] Filed: **Nov. 6, 1990**  
 [52] U.S. Cl. .... **D8/52**  
 [58] Field of Search ..... **D8/51, 52, 54; 425/318,**  
**425/276, 277, 279; 81/423, 426.5, 426; D7/681,**  
**686, 687**

4,163,639 12/1977 Stern et al. .... 425/318  
 4,429,460 2/1984 Hill et al. .... 30/90.1  
 4,859,167 8/1989 Maerz et al. .... 425/276

### FOREIGN PATENT DOCUMENTS

803238 4/1951 Fed. Rep. of Germany ..... 425/276  
 867931 12/1941 France ..... 15/3  
 990273 9/1951 France ..... 9/1  
 1006084 4/1952 France ..... 19/1  
 13830 8/1891 United Kingdom ..... 18/16

*Primary Examiner*—Bernard Ansher  
*Assistant Examiner*—Philip Hyder  
*Attorney, Agent, or Firm*—Nixon & Vanderhye

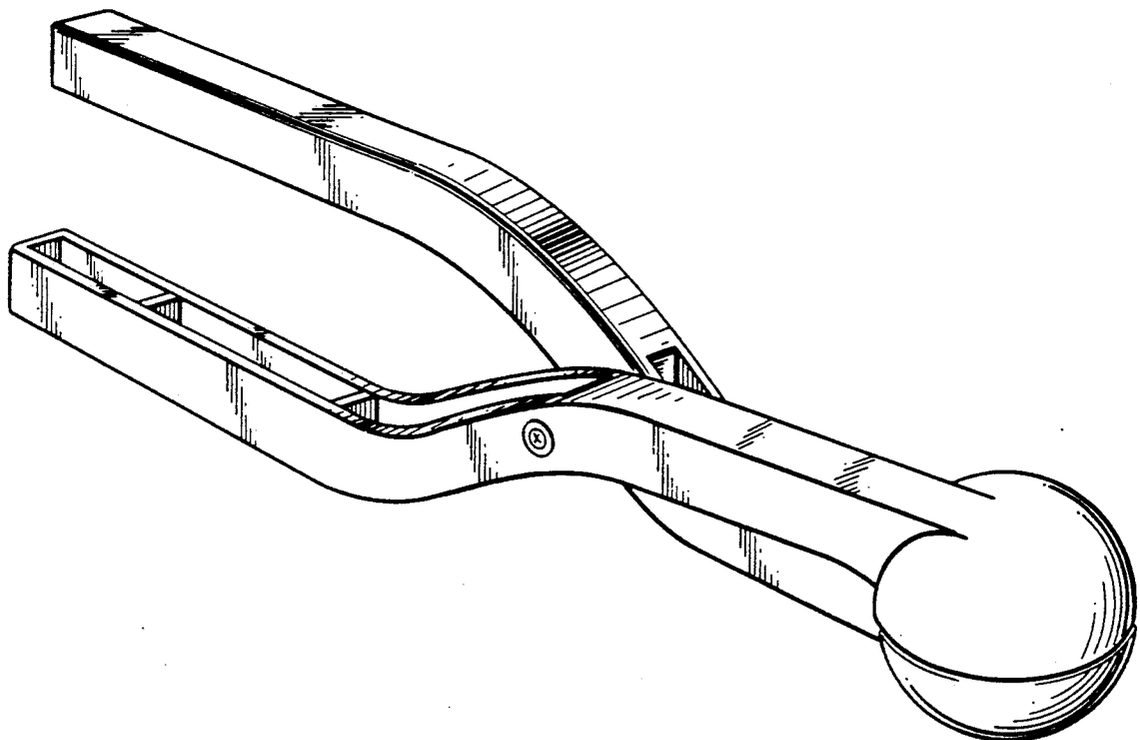
[56] **References Cited**  
**U.S. PATENT DOCUMENTS**

436,818 9/1890 Wiatt et al. .... 425/318  
 448,133 3/1891 Cushing ..... 425/318  
 1,323,582 12/1919 Dow ..... 425/318  
 1,515,623 11/1924 Schott ..... 425/318  
 1,639,122 8/1927 Whitman ..... 425/318  
 2,003,197 5/1935 Jackson ..... 425/318  
 2,165,941 7/1939 Price ..... 107/48  
 2,949,629 8/1960 Falco ..... 425/278  
 3,031,561 4/1962 Shaffer ..... 219/21  
 3,289,246 12/1966 Deye ..... 18/1  
 3,472,217 10/1969 Erickson ..... 124/5  
 3,836,308 9/1974 Upright ..... 425/318  
 4,023,272 5/1977 Siden et al. .... 30/257

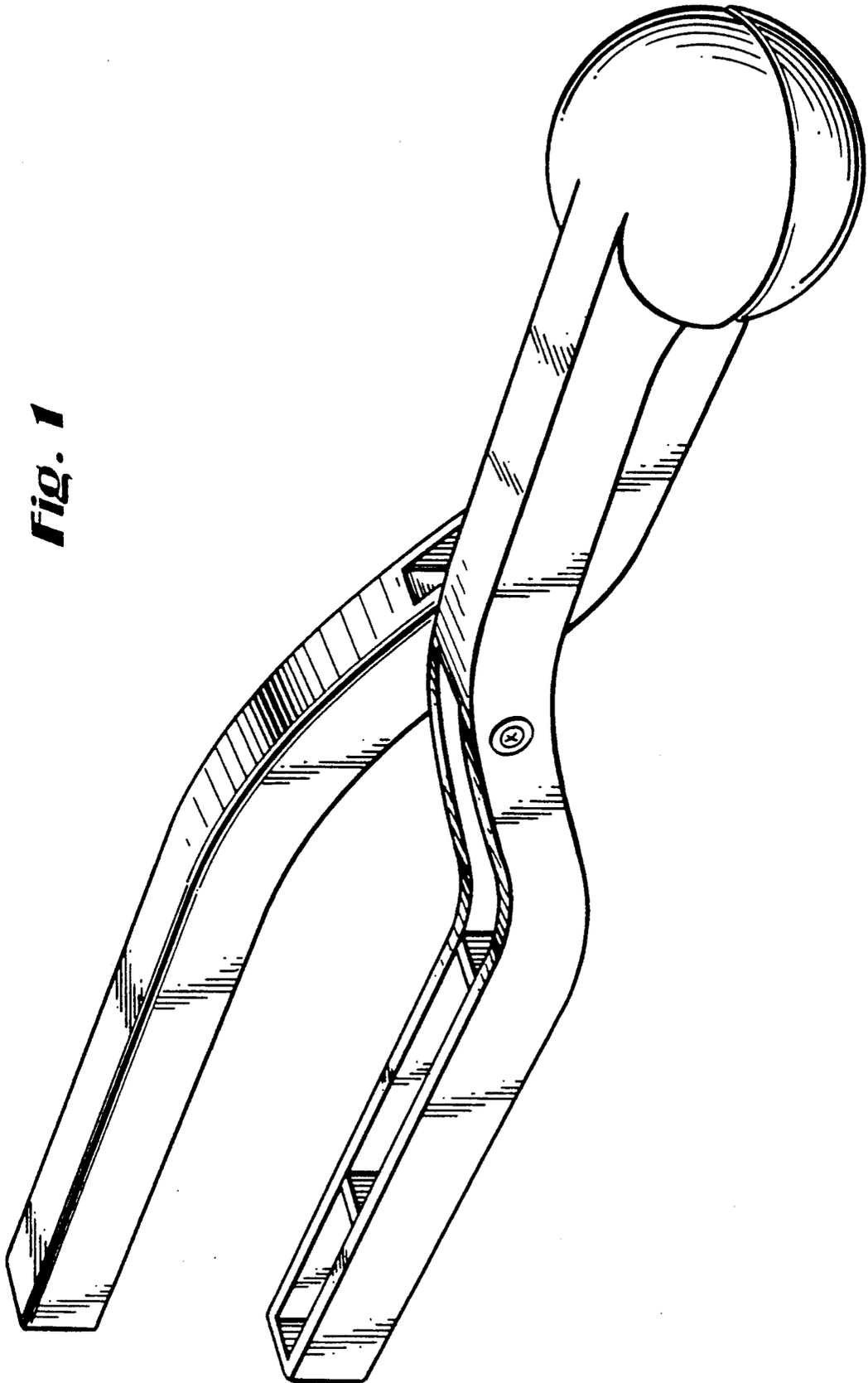
[57] **CLAIM**  
 The ornamental design for a tool for making snowballs,  
 as shown and described.

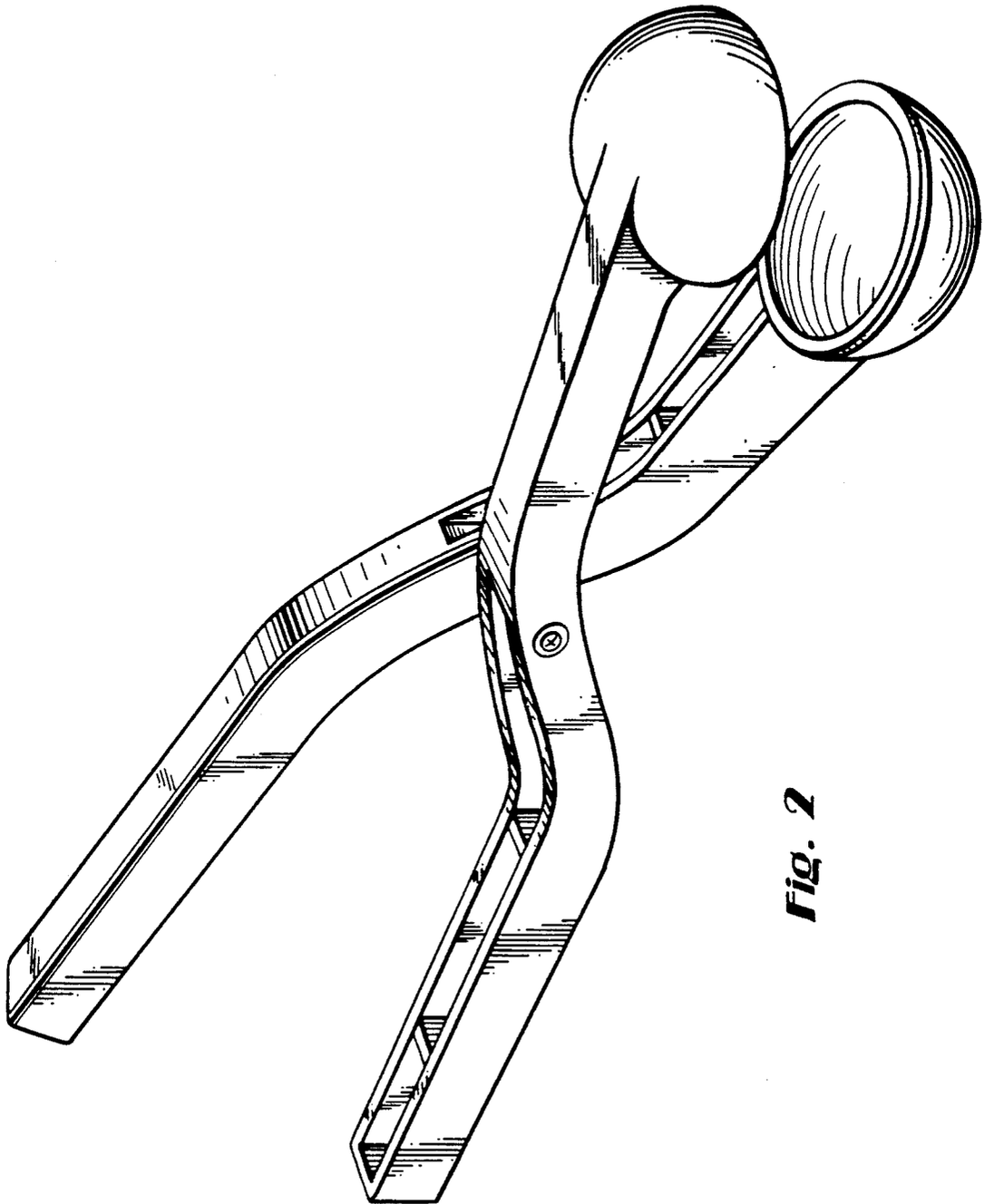
### DESCRIPTION

FIG. 1 is a perspective view of a tool for making snowballs showing my new design;  
 FIG. 2 is a perspective view thereof, with the handles in an open position;  
 FIG. 3 is a left side elevational view thereof, the right side elevation being a mirror image thereof;  
 FIG. 4 is top plan view thereof, the bottom view being a mirror image thereof;  
 FIG. 5 is a front elevational view thereof; and,  
 FIG. 6 is a rear elevational view thereof.

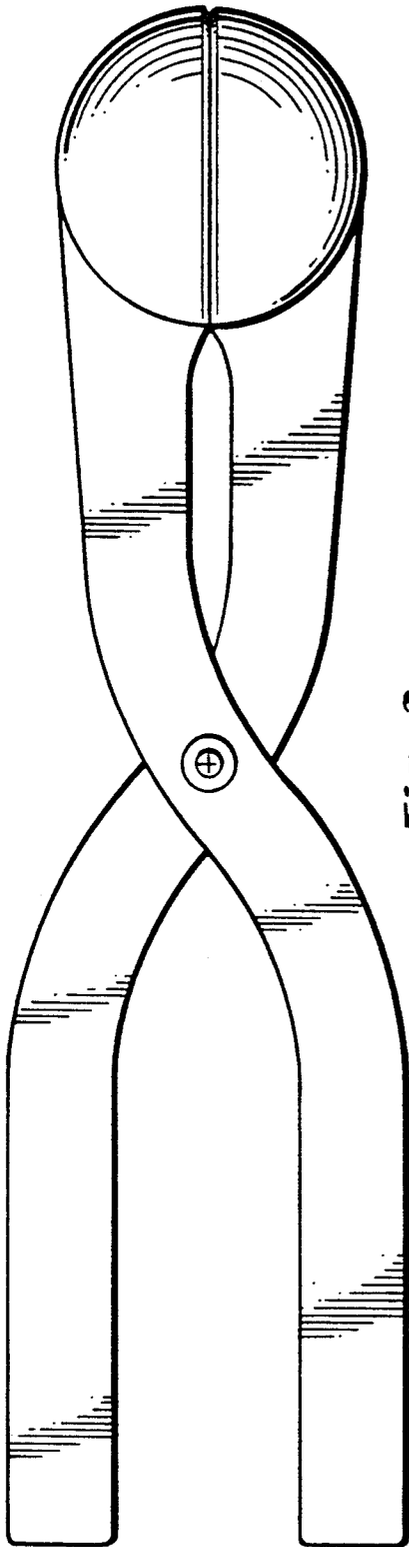


**Fig. 1**

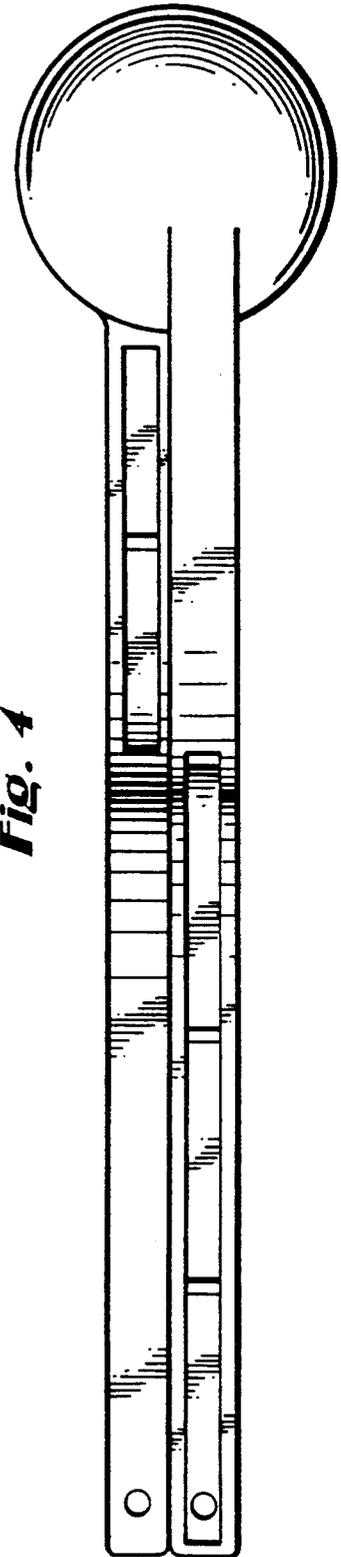




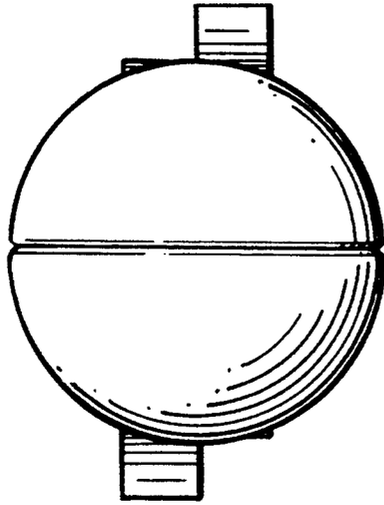
*Fig. 2*



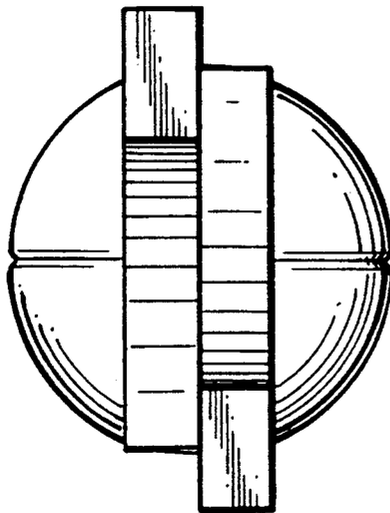
*Fig. 3*



*Fig. 4*



*Fig. 5*



*Fig. 6*