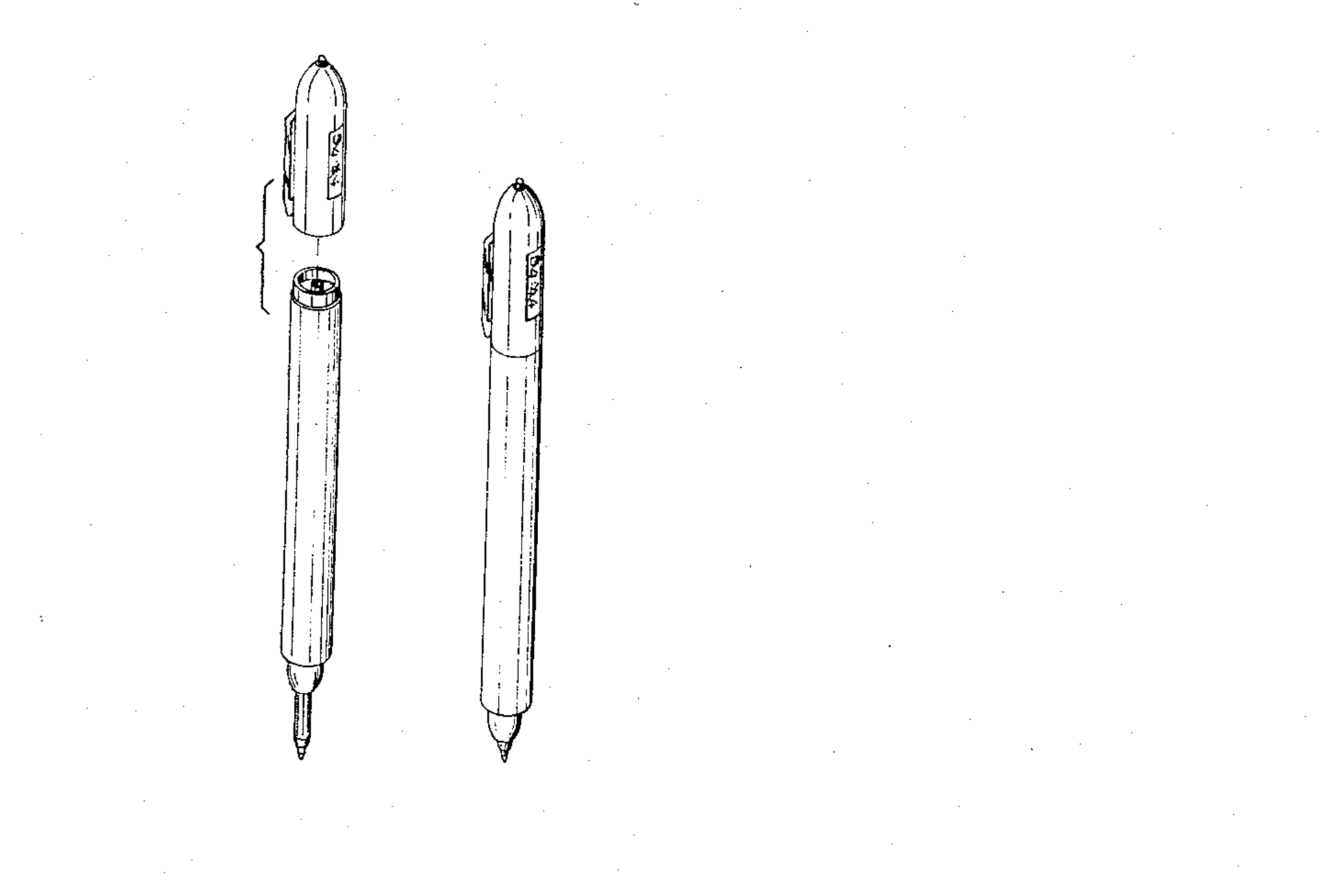
United States Patent [19]

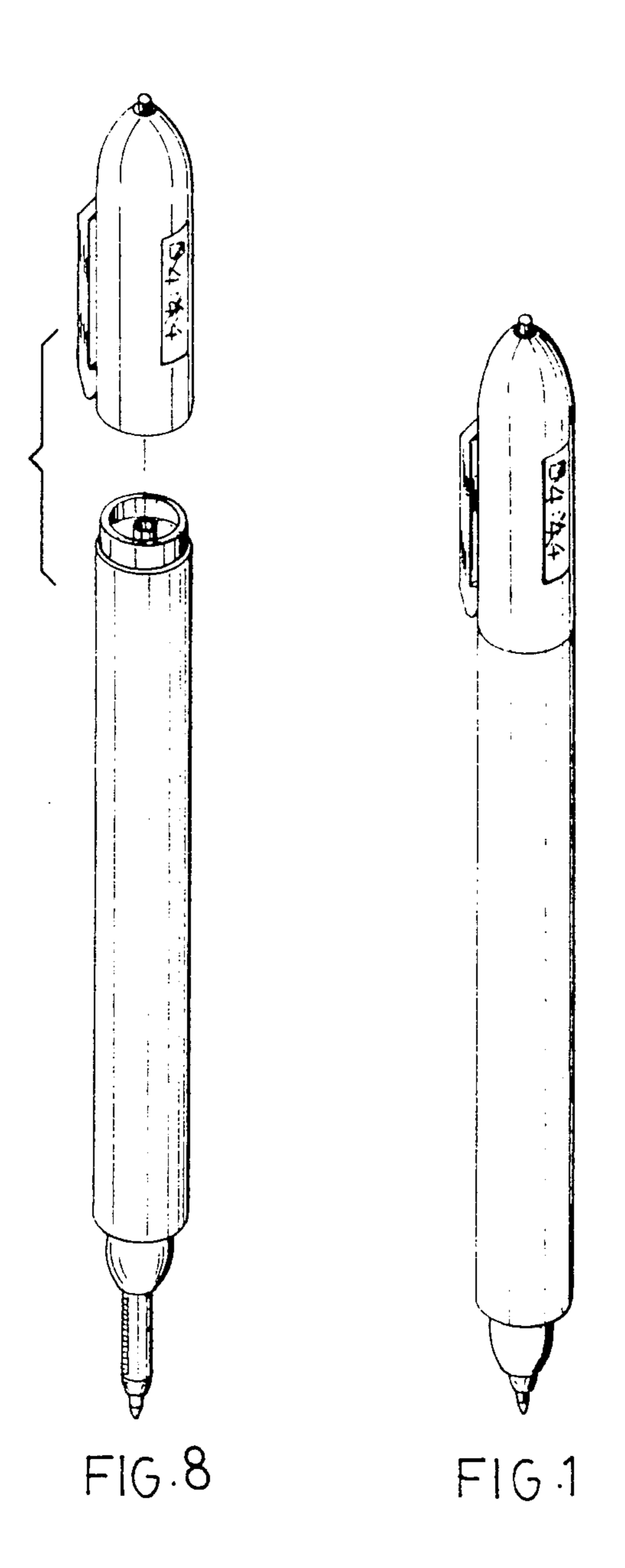
Huang

[11] Patent Number: Des. 280,215

[45] Date of Patent: ** Aug. 20, 1985

| [54] | 4] COMBINED PEN, WATCH AND TIRE PRESSURE GAUGE | | 3,380,296 4/1968 Malanga |
|------------------------------------|--|---|---|
| [76] | Inventor: Tien Tsai Huang, No. 4, 30 La., Wu-Chuan St., Pan-Chiao City, | | |
| | • | Taipei, Taiwan | [57] CLAIM |
| [**] | Term: | 14 Years | The ornamental design for a combined pen, watch and tire pressure gauge, as shown and described. DESCRIPTION |
| [21] | Appl. No.: | 466,929 | |
| [22] | Filed: | Feb. 16, 1983 | |
| [52] | U.S. Cl D19/36; D10/86; | | FIG. 1 is a perspective view of a combined pen, watch |
| D19/51 [58] Field of Search | | | and tire pressure gauge showing my new design in a free condition; FIG. 2 is a front elevational view thereof; |
| | | | |
| U.S. PATENT DOCUMENTS | | | FIG. 4 is a right side elevational view thereof; FIG. 5 is a left side elevational view thereof; |
| D. D. D. D. | 146,215 1/1 152,847 2/1 156,807 1/1 236,271 8/1 | 944 Lustig D19/51 947 Florman D19/51 949 Weiss D19/51 950 Battersby D10/86 975 Herczog D19/36 982 Chau D19/45 | FIG. 6 is a top plan view thereof; FIG. 7 is a bottom plan view thereof; and FIG. 8 is an exploded perspective view thereof showing the tire pressure gauge in a pressurized condition. The numerals shown on the watch in FIGS. 1, 2 and 8 are for illustrative purposes only. |





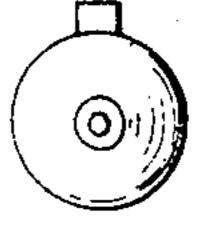


FIG.6

