

3

for handy use, there are some which are necessarily have to be in liquid form, and so therefore, this invention is intended to serve the general needs of the person who is compelled to carry medicine for one reason or another.

It is within the purview of the invention, to employ non-corrodible commercial plastics in constructing the sections or parts herein revealed, and it is also within the spirit of the concept to employ, if desired, clear transparent plastics so that one may keep an eye on the contents of the separate cells or container sections. The device may be made to match existing pen and pencil designs and shapes, thus, making the appearance neat and appealing to the person required to carry it. The device is exceedingly economical to produce, and may be sold to users for a modest charge. With this device, instead of having to bother with carrying several pill boxes, bottles, etc., the one device may have its separate compartments or sections readied for the day's supply in a practical and satisfactory manner.

It is thought that persons skilled in the art to which the invention relates will be able to obtain a clear understanding of the invention after considering the description in connection with the drawings. Therefore, a more lengthy description is regarded as unnecessary.

Minor changes in the shape, size and arrangement of details coming within the field of invention claimed may be resorted to in actual practice, if desired.

Having described the invention, what is claimed as new is:

A pocket-sized container for carrying pills and tablets of different kinds on one's person for handy and convenient use comprising an elongated sectional barrel, the

4

latter embodying a first tubular bottom section closed at its outer end and open at its opposite inner end, a second tubular intermediate section closed at one end and open at the opposite end, said closed end being 5 telescopically and separably jointed with and closing the open inner end of said bottom section, a third top section closed at its outer end and open at its inner end, a plug telescoping into and closing the last named inner end, said plug being in the form of a coupling between 10 the top section and intermediate section and having a collar telescoped over and frictionally joined with the intermediate section and closing the open end of the latter section, the inner end of the top section being internally screw-threaded, said plug being externally 15 screw-threaded and screwed into and joined with the internal screw-threads of said top section, the inner open end of said bottom section being internally screw-threaded and the adjacent complementary closed end of said intermediate section being reduced in cross section, 20 externally screw-threaded, and screwed into the screw-threads at the inner end of said bottom section.

References Cited in the file of this patent

UNITED STATES PATENTS

2,110,999	Miga	Mar. 15, 1939
2,276,766	De Witt	Mar. 17, 1942
2,294,001	Ritter	Aug. 25, 1942
2,354,402	Petrucione et al.	July 25, 1944

FOREIGN PATENTS

889,093	France	Sept. 20, 1943
---------	--------	----------------