My invention is directed toward portable toilets adapted for use by infants and small children.

It is an object of my invention to provide a new and improved portable child's toilet particularly adapted to be carried in an automobile and to be detachably held in position by a seat belt.

Another object is to provide a new and improved portable child's toilet of the character indicated incorporating a removable disposable self-sealing bag for receiving bodily waste.

Still another object is to provide a new and improved portable child's toilet of the character indicated which is small, lightweight and easily portable.

All of the foregoing and still further objects and advantages of my invention will now be explained with reference both to this specification and to the accompanying drawings wherein:

1. The combination of a portable child's toilet, comprising a first hollow vertical cylinder sealed at the bottom and having a top surface having a central orifice, the periphery of said cylinder having a horizontal circular slot, and a bag having an open neck having a peripheral horizontal thickened rim surrounding said orifice, said bag being adapted to be removably inserted through said orifice into said cylinder with said rim positioned in engagement with said slot, the upper surface of said rim being coated with a sealing adhesive, and a removable protective paper strip detachably secured to said adhesive, said rim divided into half portions whereby the opposite halves of the adhesively coated top surface may be pressed together after use to seal any bodily wastes in the bag.

2. The combination of a toilet as set forth in claim 1 wherein said second cylinder has an access door in the top horizontal surface thereof, the interior of said second cylinder being adapted to store medicines.

3. The combination of a toilet as set forth in claim 2 further including a removable vertical urine protector secured to said orifice periphery.

4. The combination of a toilet as set forth in claim 3 further including a removable vertical urine protector.

References Cited

UNITED STATES PATENTS
2,384,709 9/1945 Thoren ----------- 4-142
2,506,502 5/1950 Herrmann --------- 4-142
2,730,726 1/1956 Babbage -------- 4-141
2,866,980 1/1959 Huntington ------ 4-142
3,002,194 10/1961 Wuest --------- 4-142
3,005,994 10/1961 Helli --------- 4-142
3,061,840 11/1962 Presseisen ---- 4-142
3,142,847 8/1964 Kurrels ------ 4-142
3,200,415 8/1965 Breece ------- 4-110

FOREIGN PATENTS
405,962 2/1934 Great Britain.

LAVERNE D. GEIGER, Primary Examiner.

H. K. ARTIS, Assistant Examiner.