



Title Medicine Bottles

Primary Maker Dr. Cyrus Pendleton

Medium glass

Description Various shaped bottles originally stored in an apothecary chest owned by Dr. Cyrus Pendleton of Hebron, Conn. Hand-blown glass. (.60) Bottle filled with a light blue powder; cork; previously had a brown label, but most of it is missing, so text is illegible (.61) Bottle filled with brown sand; cork almost flush with opening; embossed on top rim of bottle: "NAONT'S/ CENTAUR [illegible]/ [illegible]" embossed on bottom of bottle: "J. B. R. & CO./ NEW YORK" (.62) Rectangular-shaped bottle with no contents or identification; has a brown sticker adhered to front of bottle, but is discolored and torn; blue-green tint (.63) Oval-shaped bottle; embossed on front of bottle: "DYER'S/ HEALING/ EMBROCATION/ PROV. R.I."; blue-green tint (.64) Small, round bottle with no identification (.65) Bottle with a dodecagon shape; cork; no identification (.66) Small, rectangular bottle; blue-green tint; embossed on side of bottle: "DOCT./ MARSHALL'S"; embossed on opposite side of bottle: "CATARRH/ SNUFF" (.67) Small, round bottle with no identification; bubbles in glass (.68) Empty yellowtinted glass bottle with glass stopper; embossed on bottom of bottle: "T. C. W -

Basic Detail Report

CO./.3/U.S.A." (.69) Amber bottle embossed on front with horizontal lines going vertically down the bottle and "POISON/ POISON" (.70) Round, amber bottle with glass stopper; Brown sticker label with black typed text: "H. P. BUELL, Druggist/Colchester, Connecticut" Dimensions Primary Dimensions ((.60) height x diameter of base): $33/4 \times 13$ /4in. (9.5 \times 4.4cm) Primary Dimensions ((.61) height x diameter of base): 43/4 \times 1 3/4in. (12.1 × 4.4cm) Primary Dimensions ((.62) height x diameter of bottle): 4 3 $/4 \times 13/8$ in. $(12.1 \times 3.5$ cm) Primary Dimensions ((.63) height x diameter of base): $43/4 \times 2in. (12.1 \times 5.1cm)$ Primary Dimensions ((.64) height x diameter of base): $3.3/4 \times 1.1/2$ in. (9.5 \times 3.8cm) Primary Dimensions ((.65) height x diameter of base): $33/4 \times 13/8$ in. $(9.5 \times 3.5$ cm) Primary Dimensions ((.66) height x diameter of base): $33/8 \times 11/4$ in. (8.6 \times 3.2cm) Primary Dimensions ((.67) height x diameter of base): $31/4 \times 11/4$ in. (8.3 × 3.2cm) Primary Dimensions ((. 68) height x diameter of base): $4 \times 15/8$ in. (10.2 \times 4.1cm) Primary Dimensions ((. 69) height x diameter of base): $35/8 \times 17/8$ in. (9.2 × 4.8cm) Primary Dimensions ((.70) height x diameter of base): $41/8 \times 15/8$ in. (10.5 \times 4.1cm)