## Morrison LAMP FOR PRODUCING CHANGING [54] DECORATIVE EFFECTS BY MEANS OF ENCLOSED CONTINUOUSLY FLOWING **FLUIDS** [76] Alison E. Morrison, 9 Seabreeze Inventor: Apts., Miller Street, Port Cumana, Trinidad & Tobago, 14 Years Term: Appl. No.: 754,076 Filed: Jul. 12, 1985 [52] U.S. Cl. ...... D26/93; D26/104 [58] D26/24; 362/410, 411, 412, 413, 414, 806, 811; 40/406 [56] References Cited U.S. PATENT DOCUMENTS

3/1961 Rodman.

2,974,872

United States Patent [19]

3,174,688	3/1965	Chatten	. 362/811 X
3,711,698	1/1973	Hess	362/811 X
3,749,311	7/1973	Hruby, Jr	239/17
3,903,628	9/1975	Goyeau	40/406
3,964,194	6/1976	Gugeler	40/406
4,072,855	2/1978	Marchese	362/806 X

Date of Patent: \*\* Feb. 2, 1988

Des. 294,069

Primary Examiner—Susan J. Lucas Attorney, Agent, or Firm—W. C. Tupman

Patent Number:

[11]

[45]

## [57] CLAIM

The ornamental design for a lamp for producing changing decorative effects by means of enclosed continuously flowing fluids, substantially as shown and described.

## **DESCRIPTION**

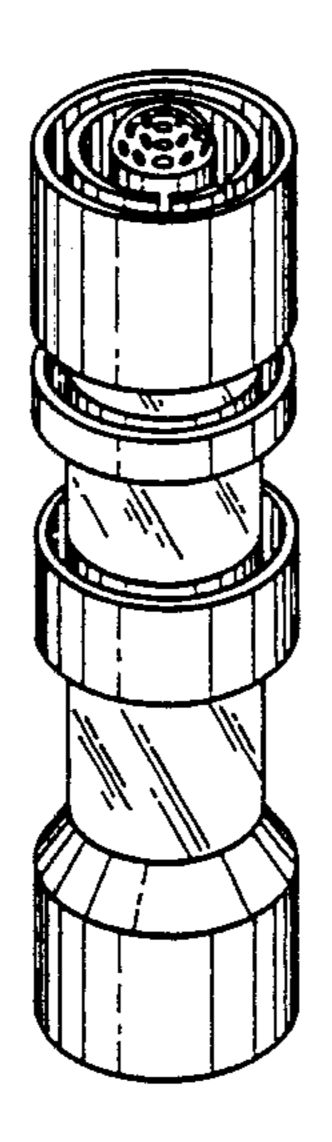
FIG. 1 is an isometric view of a lamp for producing changing decorative effects by means of enclosed continuously flowing fluids showing my new design;

FIG. 2 is a side elevational view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof; and

FIG. 5 is an opposite side elevational view thereof.



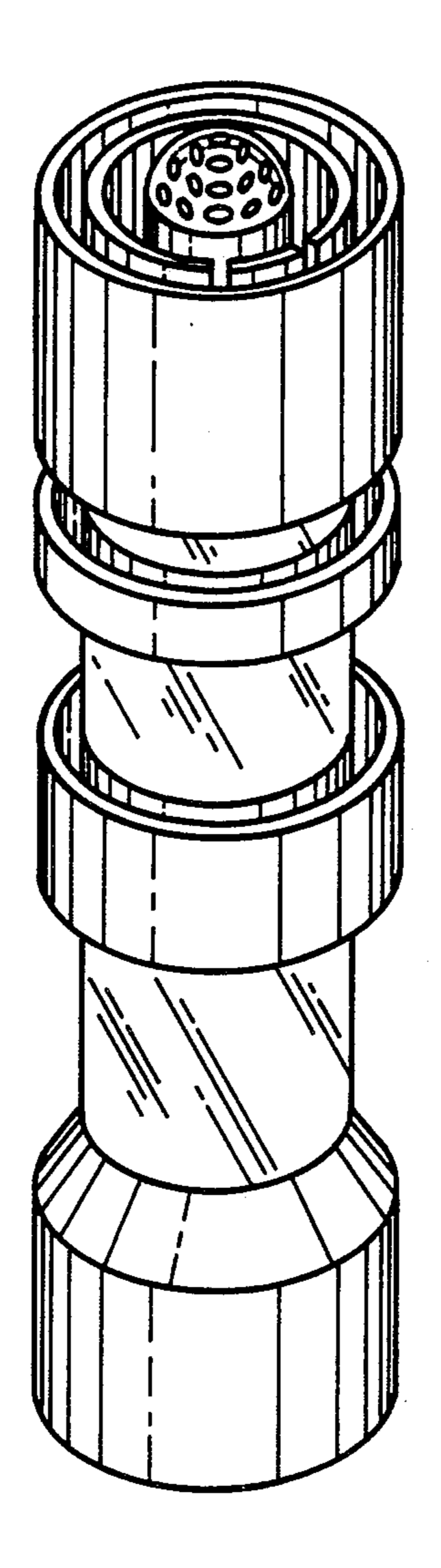


Fig. 1

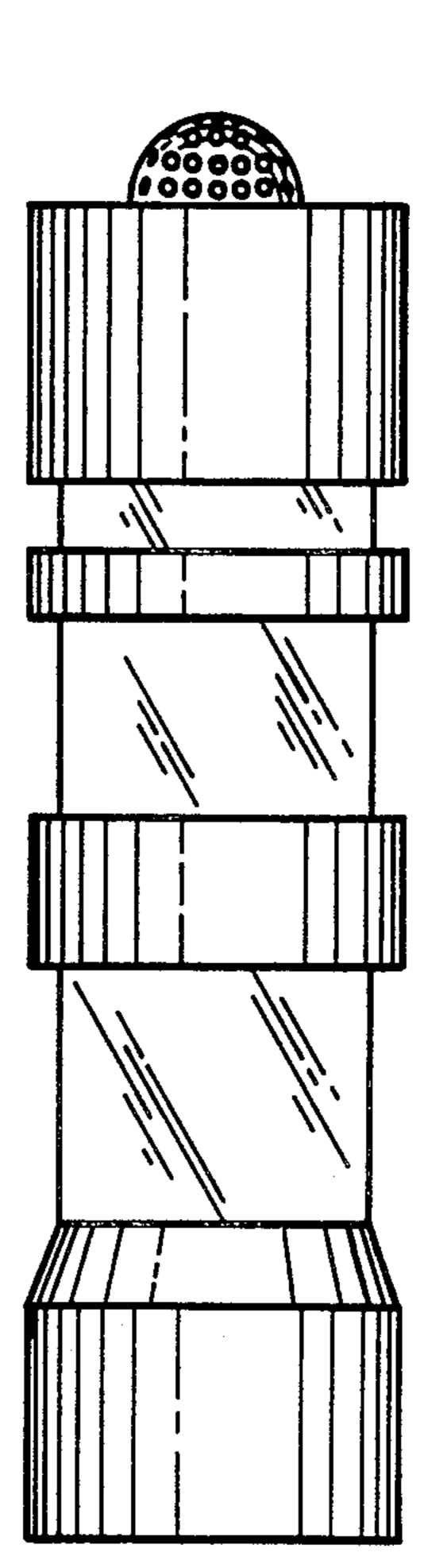


Fig. 2

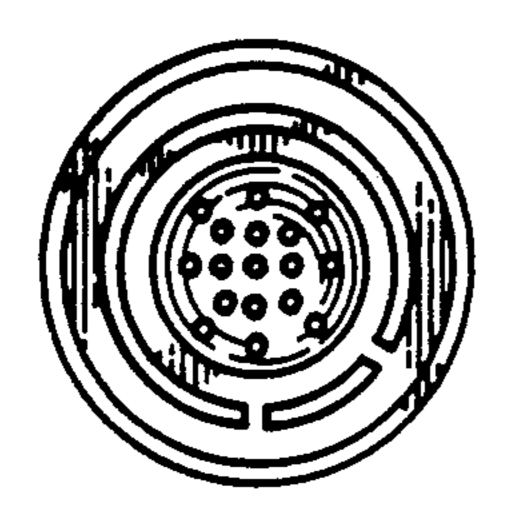


Fig. 3

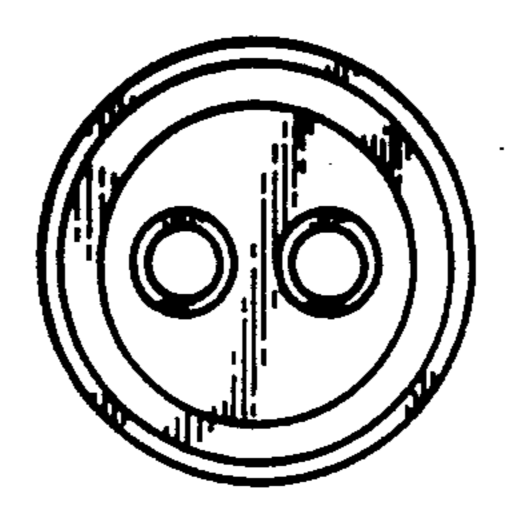


Fig. 4

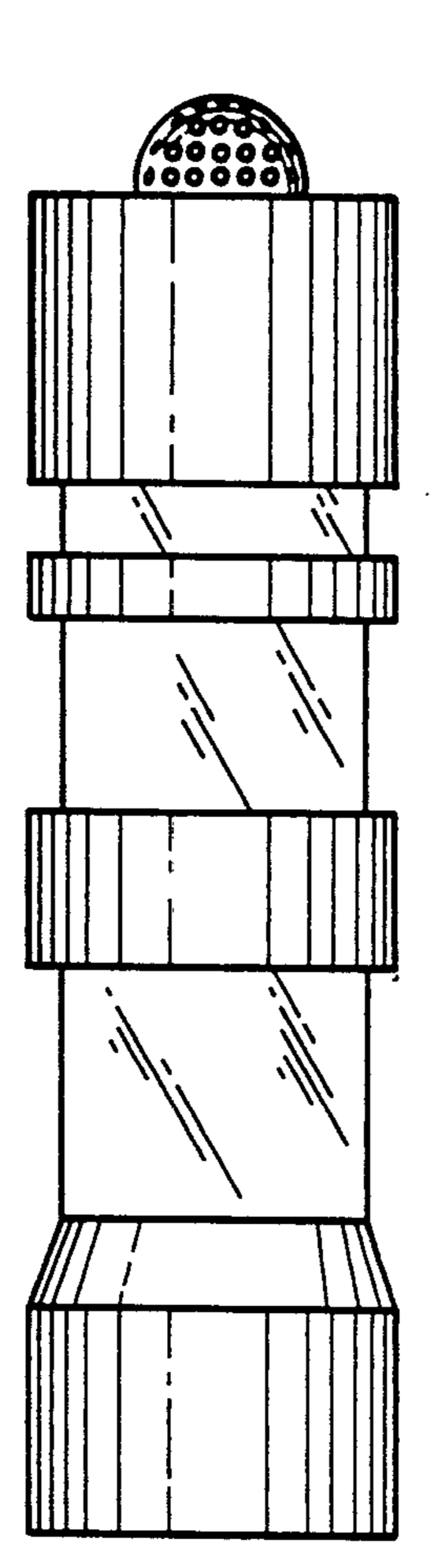


Fig. 5