## DESIGN.

H. T. JARRETT, W. C. CONRAD & F. H. RENZ.
LICORICE STICK.

Tos. No. 9,741.

Patented Feb. 13, 1877.





Witnesses.

Chas. Otahlers.

Howard J. Garrett.
William Co. Comenday
Ferdingues 36, beny by
Van Jastoned : Halef

## DESIGN FOR LICORICE-STICK.

Specification forming part of Design No. 9.741, dated February 13, 1877.

To all whom it may concern:

Be it known that we, HENRY T. JABRETT, WILLIAM C. CONRAD, and FERDINAND H. RENZ, of the city, county, and State of New York, have originated a new Design for Licorice-Sticks, of which the following is a specification.

This design relates to a new and original design for licorice-sticks; and it consists in a stick having a series of annular parallel grooves formed in it, thereby dividing the same into a series of sections or parts, imparting to the stick a novel and distinguishing appearance.

The drawings represent two elevations of the licorice-stick, Figure 1 showing the sticks divided into sections of equal size, and Fig. 2 showing the sticks divided into sections of different sizes.

Referring to the drawings, A represents the licorice-stick divided into a series of sectious or parts by annular parallel V-shaped grooves a a. The stick may be divided by said grooves into sections of the same size, as shown in

Fig. 2, or into sections of different or unequal

size, as shown in Fig. 2.

By means of the parallel grooves an ornic mental, novel, and distinguishing appearance is imparted to the stick, and the sections formed by the grooves can be readily and evenly broken off as required.

What we claim as new, and desire to secure

by Letters Patent, is-

The design for a licorice-stick consisting of a stick having a series of circular grooves, a, formed in the body of the stick and running parallel to each other, as shown and described.

In testimony that we claim the foregoing we have hereunto set our hands and seals this 3d

day of February, 1877.

WILLIAM C. CONRAD. FERDINAND A. RENZ. HENRY T. JARRETT. [L. S.]

## Witnesses:

W. HAUFF, E. F. KASTENHUBER.