## Designi

DESIGN.

C. H. HAIGHT & E. A. TURNER. BRACKET.

No. 9,365.

Patented July 4, 1876.

Piv. A.



ATTORNEYS.

## UNITED STATES PATENT OFFICE.

CHARLES H. HAIGHT AND EDWARD A. TURNER, OF QUINCY, MICHIGAN.

## DESIGN FOR BRACKETS.

Specification forming part of Design No. 9,365, dated July 4, 1876; application filed May 27, 1876. [Term of Patent 14 years.]

To all whom it may concern:

Be it known that we, CHARLES H. HAIGHT and EDWARD A. TURNER, of Quincy, in the county of Branch and State of Michigan, have invented a new and original Design for Bracket, of which the following is a specification:

Our design for a bracket is fully represented in the accompanying photographic illustra-

tion, to which reference is made.

A represents the figure of a human eye above a book, B, resting on an altar, C, supported on the crossed arrows D between the figures of an open hand, E, and an hour-glass, F. In the hand is the figure of a heart, G, and the hour-glass and hand are represented as being supported on a cross bow, H, which, together with the crossed arrows, are figured as supported on the hilt of a sword, I, resting point downward on the figure of a globe, J, and being the standard of a scale-beam, K. The globe is figured upon the top of a column, L, which rises up from below a floor, M, on which is the figure of a bee-hive, N, on one side of the column, and a tent, O, on the other side, the tent and the bee-hive being between two columns, P Q, resting on the floor, on one of which rests a representation, R, of the sun, and on the other the figure S of the moon, surrounded by a belt of stars. The columns P and Q are located between a column, T, with a serpent coiled on it, and a column, U, in the form of a tree. Below the floor M is the figure V of the ark of the covenant, the skull

and cross-bones W, coffin X, seythe X', dove Y, and the bundle of staves Z. The symbolic chain a, with the initial letters of Society of Odd Fellows, is extended across the space between the pillars P Q over the figure of the globe.

We claim as our invention-

1. In a design for a bracket, the combination of the central column L surmounted by a globe, J, and the side columns P Q bearing, respectively, the figure of the sun R, and the figure of the crescent moon and circle of stars S, substantially as herein shown.

2. In a design for a bracket, the combination of the skull and cross-bones W, coffin X, scythe X', dove Y, bundle of staves Z, ark of the covenant V, and columns L T U, substan-

tially as herein shown.

3. In a design for a bracket, the combination of the bee-hive N, tent O, sword L, scales K, column L, and cross-bar M, substantially

as shown.

4. In a design for a bracket, the combination of the eye A, book B, altar C, hour glass F, hand and heart E G, bow and arrows D H, sword I, globe J, and and column L, substantially as shown.

> CHARLES H. HAIGHT. EDWARD A. TURNER.

Witnesses:

M. M. Brown, ED. S. THROOP.