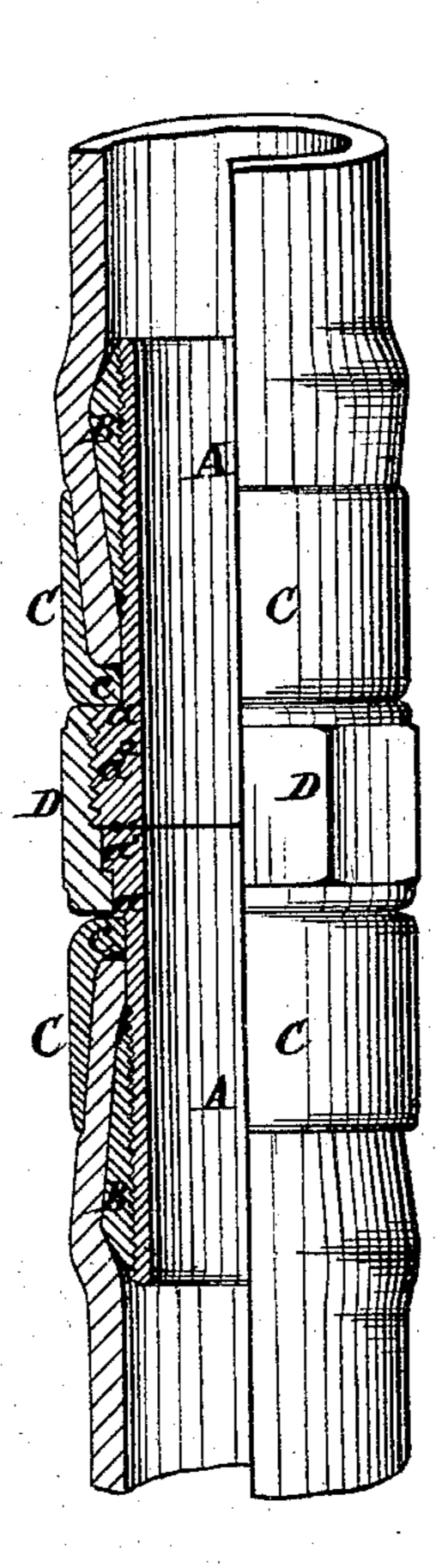
J. W. KENNEDY. Hose-Couplings.

No.157,840.

Patented Dec. 15, 1874.



WITHESSES. William Fleinhoff. W. G. Gairles INYENTOR.

Josiah W Trennedy

UNITED STATES PATENT OFFICE.

JOSIAH W. KENNEDY, OF ST. LOUIS, MISSOURI.

IMPROVEMENT IN HOSE-COUPLINGS.

Specification forming part of Letters Patent No. 157,840, dated December 15, 1874; application filed October 21, 1874.

To all whom it may concern:

Be it known that I, Josiah W. Kennedy, of St. Louis, in the county of St. Louis and State of Missouri, have invented a certain Improved Hose-Coupling, of which the follow-

ing is a specification:

This invention is an improvement on the subject-matter of patent No. 150,764, granted me May 12, 1874, for improvement in hose-couplings; and consists in the formation of the annular sleeve that binds or clamps the hose against the annular rim of the internal tube section with an inwardly-projecting annular flange that engages against an offset on the internal tube section, as will hereinafter more fully appear.

The drawing represents my improved coupling, half in elevation and half in diametric

section.

A A are internal tube-sections, each of which have their outer ends screw-threaded, for the reception of an annular rim, B. The sections A A are provided with offsets a a, against which the inwardly-projecting flange c of the clamping-sleeve C abuts, so that the

sleeve C will be held in place when the tubesection A is screwed into the rim B, to draw it and the sleeve C together, and thereby clamp the hose between them. In the female part of the coupling the tube-section A is provided with a secondary offset, a^1 , for the reception of the coupling-sleeve D, which screws onto the screw-threaded part a^2 of the male part to effect a coupling of the parts A A.

The manner of applying the coupling to a hose will be similar to my former coupling No. 150,764, patented May 12, 1874.

I claim as my invention—

1. The clamping-sleeve C, having an inwardly-projecting flange, c, in combination with the annular rim B and tube-section A, substantially as set forth.

2. The tube-section A, having rim B and offset a, in combination with the sleeve C having inwardly-projecting flange c, substantially as set forth.

JOSIAH W. KENNEDY.

Witnesses:

WILLIAM STEINHOFF, W. G. GAINES.