UNITED STATES PATENT OFFICE.

DANIEL O'HARA, DANIEL W. ELDREDGE, AND JOHN LOGAN, OF WALTHAM, MASSACHUSETTS.

ALLOY.

SPECIFICATION forming part of Letters Patent No. 385,950, dated July 10, 1888.

Application filed March 2, 1888. Serial No. 265,930. (No specimens.)

To all whom it may concern:

Be it known that we, DANIEL O' HARA, DAN-IEL W. FIDREDGE, and JOHN LOGAN, of Waltham, in the county of Middlesex and State of 5 Massachusetts, have invented certain new and useful Improvements in Alloys, of which the following is a specification.

Our invention has for its object to provide an alloy or compound metal which shall be practito cally non-magnetic, inoxidizable, and will have asuitable coefficient of expansion to adapt it for use as the material for one of the parts of the rim of a compensation balance for watches or chronometers.

Our improved alloy consists of a compound of platinum, copper, nickel, and gold in about the following proportions: platinum, sixty (60) parts; copper, twenty four (24) parts; nickel, ten (10) parts; gold, from five (5) to 20 twenty (20) parts.

We do not limit ourselves to the exact pro-

portions of platinum, copper, and nickel above specified, but may vary the same within reasonable limits without departing from the spirit of our invention.

We claim–

An alloy or compound metal composed of platinum, copper, nickel, and gold, in substantially the following parts, viz: sixty parts of platinum, twenty four parts of copper, ten 30 parts of nickel, and from five to twenty parts of gold, as set forth.

In testimony whereof we have signed our names to this specification, in the presence of two subscribing witnesses, this 28th day of Feb- 3; ruary, A. D. 1888.

DANIEL O'HARA. DANIEL W. ELDREDGE. JOHN LOGAN.

Witnesses: HENRY N. FISHER, EDWARD A. MARSH.