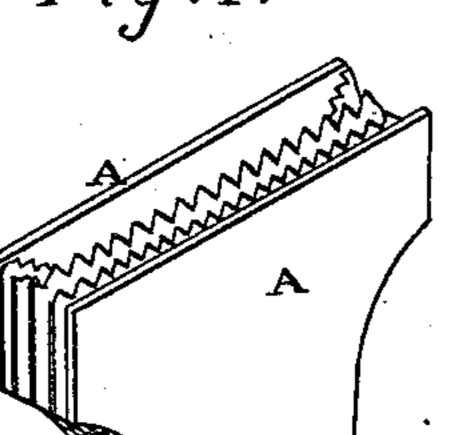
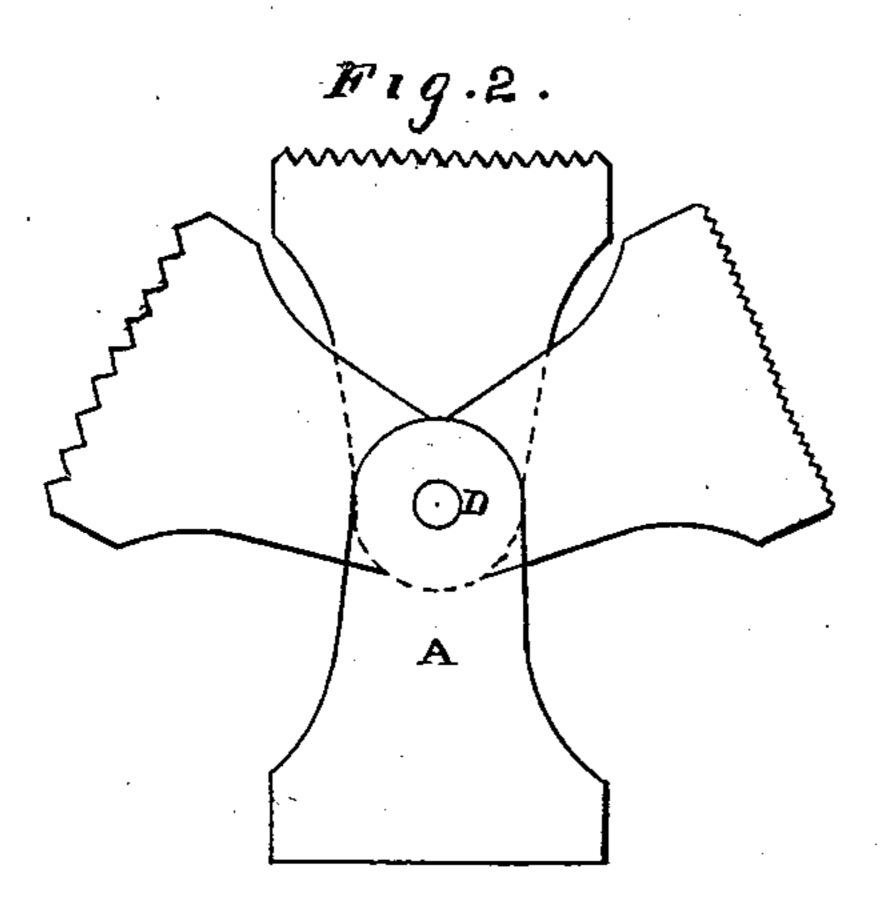
## C. C. COLEMAN.

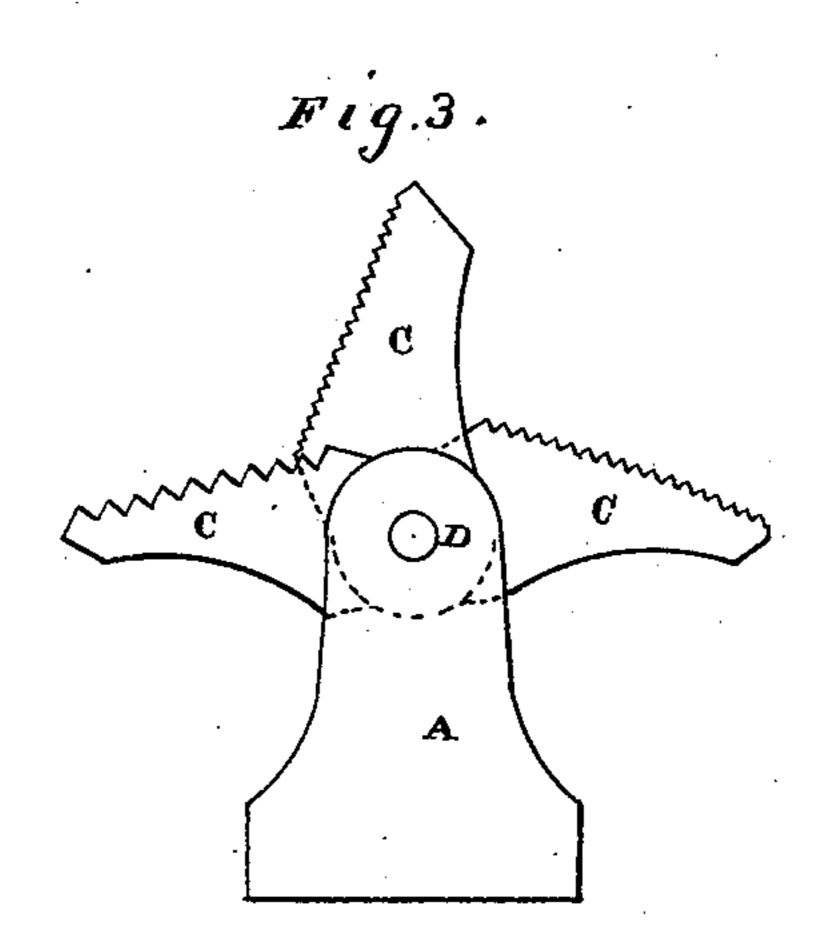
## SCREW-THREAD COUNTER.

No. 191,315.

Patented May 29, 1877.







Geo. H. Strong.

Inventor
Charles G. Coleman
by Dewey & Octys.

## UNITED STATES PATENT OFFICE.

CHARLES C. COLEMAN, OF HONOLULU, HAWAII.

## IMPROVEMENT IN SCREW-THREAD COUNTERS.

Specification forming part of Letters Patent No. 191,315, dated May 29, 1877; application filed

March 17, 1877.

To all whom it may concern:

Be it known that I, CHARLES C. COLEMAN, of Honolulu, Hawaii, have invented a Screw-Thread Counter; and I do hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accom-

panying drawings.

The object of my invention is to provide a ready and convenient means for determining the number of threads to the inch upon screwthreads of taps, dies, bolts, nuts, and other articles; and it consists of a series of plates pivoted together, and having their edges serrated to represent the different threads usual to screws. Either of these plates may be turned out from the others, and by trying its serrated edge upon the threads of the screw a glance will show whether it is the gage sought.

Referring to the accompanying drawings for a more complete explanation of my invention, Figure 1 is a view of my device closed. Fig. 2 is a view, showing an exterior gage. Fig. 3 is a view, showing an interior gage.

A A are two outer leaves or cases, between which are placed as many plates C as may be needed or desired. These plates and protecting-leaves are pivoted at a point, D, which will allow of any one being opened out independent of the case, so as to be applied to the work.

Upon a free edge of these plates C are made teeth, of a shape and angle to fit screw-threads of different degrees of fineness, and the num-

ber of threads to the inch will be marked up on each plate, so that by one or two trials the pitch of the screw can be readily determined without counting and measuring.

The plates c, which are intended for interior threads, as for dies or nuts, are made tapering or slender, so that they can be inserted into the hole and fitted without trouble into the threads

threads.

By this mechanism I provide a ready and convenient means for ascertaining at once the number of threads to the inch upon any undetermined bolt or nut, or upon taps or dies which are not marked, and the selection of the necessary counterpart is expeditiously determined.

Having thus described my invention, what I claim as new, and desire to secure by Let-

ters Patent, is—

1. The notched or serrated plates C, for the purpose of determining the number of threads upon bolts, nuts, dies, taps, &c., substantially as herein described.

2. The serrated plates C, for indicating the number of threads to an inch, said plates being united at D, so as to form a case or book of indicators of different sizes, substantially as herein described.

In witness whereof I have hereunto set my hand and seal.

CHARLES C. COLEMAN. [L. s.] Witnesses:

T. B. HASCALL, GEO. P. CASTLE.