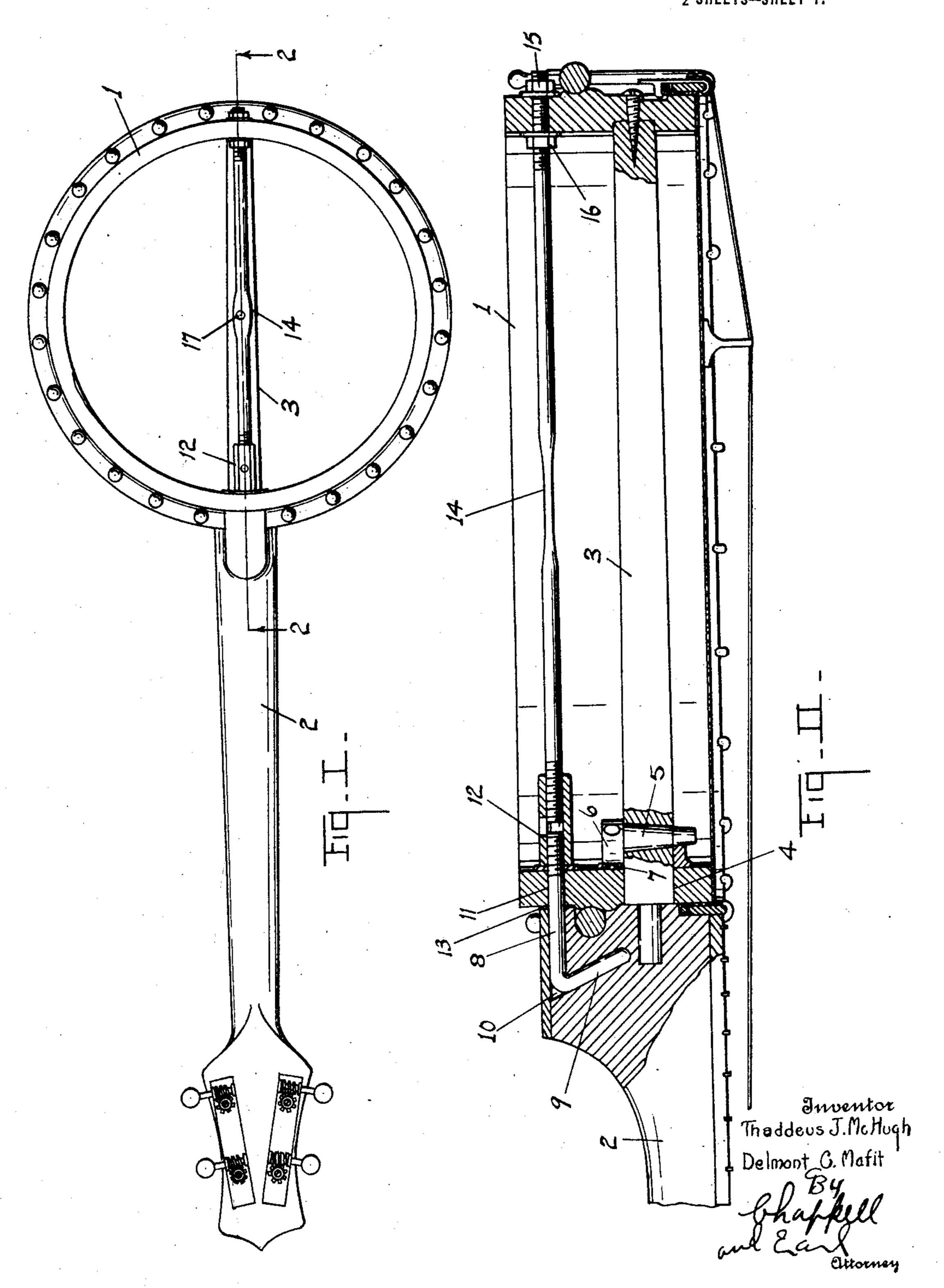
## T. J. McHUGH AND D. C. MAFIT. BANJO.

APPLICATION FILED MAY 2, 1921.

1,402,876.

Patented Jan. 10, 1922.

2 SHEETS—SHEET 1.

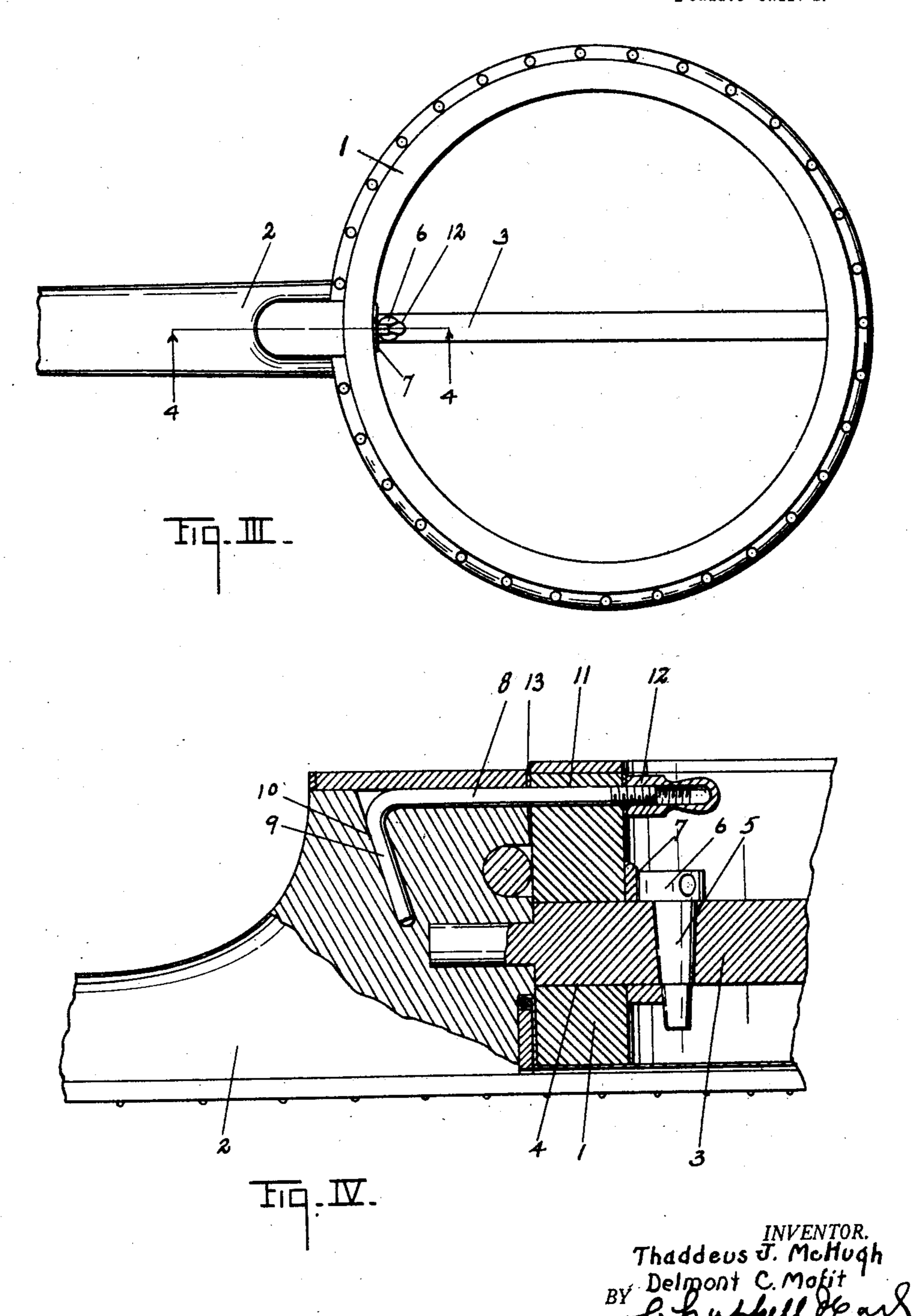


## T. J. McHUGH AND D. C. MAFIT. BANJO.

APPLICATION FILED MAY 2, 1921.

1,402,876.

Patented Jan. 10, 1922.
2 SHEETS—SHEET 2.



## UNITED STATES PATENT OFFICE.

THADDEUS J. McHUGH AND DELMONT C. MAFIT, OF KALAMAZOO, MICHIGAN, GIBSON MANDOLIN-GUITAR COMPANY, OF KALAMAZOO, MICHIGAN.

BANJO.

1,402,876.

Specification of Letters Patent. Patented Jan. 10, 1922.

Application filed May 2, 1921. Serial No. 466,202.

To all whom it may concern:

and Delmont C. Mafir, citizens of the taken looking in the direction of the little United States, residing at Kalamazoo, arrows at the ends of the section lines. 5 county of Kalamazoo, and State of Michigan, have invented certain new and useful Improvements in Banjos, of which the following is a specification.

This invention relates to improvements in

10 banjos.

In stringed musical instrument, for in-through the hole 4 in the rim. stance, a banjo, the instrument illustrated, it is not uncommon for the neck to spring transversely through the dowel piece and 15 spring or warp, under the strains to which thrust member 7 on the rim. We provide a 70 sitate the returning of the instrument to the at 9 to engage a hole 10 in the rear side of factory owing to the fact that such spring- the neck. This tie-rod is arranged through ing or yielding or warping will carry the a hole 11 in the rim and provided with a 20 strings away from the finger-board to such clamping nut 12. The tie-rod is thus posi- 75 an extent as to greatly add to the labor of tioned to sustain the pull of the strings on playing the same and sometimes to such an the neck, clamping the neck firmly to the extent as to render it practically impossible rim so that it is not likely to yield under the

provide an improved means for connecting the neck and the rim, pieces of paper being the neck to the rim and brace the rim which will hold it very securely and also to provide means for compensating for the springing 30 of the neck and the warping or springing of

the rim, should that occur.

Further objects and objects relating to structural details, will definitely appear from the detailed description to follow.

We accomplish the objects of our invention by the devices and means described in the following specification. The invention is clearly defined and pointed out in the claims.

A structure which is a preferred embodiment of our invention is clearly illustrated in the accompanying drawing, forming a part of this specification, in which:

Fig. I is a rear view of a stringed instru-

Fig. II is a detail view partially in verti-

Fig. III is a rear view of a modified form of our invention.

Fig. IV is a detail view of a modified form of our invention partially in section on a line corresponding to line 4-4 of Fig. III.

In the drawing similar reference charac-55

ters refer to similar parts throughout the Be it known that we, Thaddeus J. McHugh several views, and the sectional views are

Referring to the drawing, 1 represents the 60 rim, 2 the neck of a stringed musical instrument, the instrument illustrated being a banjo. The neck is provided with the usual dowel-piece or "dowel stick" 3, which is rigidly secured to the neck and disposed 65

The clamping eccentric 5 is disposed or the neck fastening to yield or the rim to provided with a head portion 6 engaging a it is subjected, to such an extent as to neces- clamping member tie-rod 8 which is hooked severe stresses to which it is subjected in It is the main object of our invention to use. We preferably pla e shims 13 between 80 very satisfactory as shims, the same being shown conventionally in the drawings.

The clamping nut 12 is in the form of a sleeve, its outer end receiving the brace 14 85 which extends across the rim through the outer side thereof opposite the neck, the outer end of the brace being threaded to receive the nuts 15 and 16 which are disposed on opposite sides of the neck to clamp 90 the rod thereto and provide for adjustment.

The rod is preferably provided with a hole 17 permitting its being turned in the nut 12 to extend or retract the same or the outer nut 15 may be loosed and the exten- 95 sion effected by turning the nut 16, or vice versa, to adjust the rim to compensate for any warping or bowing thereof and also to assist in the varying of the position of the 45 ment embodying the features of our inven- neck relative to the rim. It will be under- 100 stood that a very slight movement of the rim relative to the neck at the base makes a cal section on a line corresponding to line considerable change or variation at the outer end of the neck, thus rendering it possible to make considerable change in the position 105 of the strings relative to the keyboard. The brace rod, when adjusted, also serves to prevent warping or changing the relative position of the neck to the rim.

We have illustrated and described our 110

those skilled in the art to embody or adapt the same to other instruments of this general 5 class.

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

ters Patent, is:

1. The combination in a stringed instru-10 ment including a rim and a neck, of a dowel piece for said neck disposed through said rim, a clamping means for said dowel piece, said rim and engaged with said neck at the neck, and means for extending and retract-15 rear side thereof, a clamping nut for said coupling member disposed on the inside of said rim, a brace having threaded engagement with said nut and extending across said rim and through the outer side thereof op-20 posite the neck, and adjusting and clamping nuts on said brace at the outer and inner sides of said rim.

2. The combination in a stringed instrument including a rim and a neck, of a dowel 25 piece for said neck disposed through said rim, a clamping means for said dowel piece, a coupling member disposed through said rim and engaged with said neck at the rear side thereof, a clamping nut for said cou-30 pling member disposed on the inside of said rim, and a brace having threaded engagement with said nut and secured to the rim

opposite the neck.

3. The combination in a stringed instru-35 ment including a rim and a neck, of a coupling member disposed through said rim and engaged with said neck at the rear side thereof, a clamping nut for said coupling member disposed on the inside of said rim, a brace 40 adjustably associated with said coupling member extending across said rim and through the outer side thereof opposite the neck, and adjusting and clamping nuts on said brace at the outer and inner sides of 45 said rim.

4. The combination in a stringed instrument including a rim and a neck, of a coupling member disposed through said rim and engaged with said neck at the rear side 50 thereof, a clamping nut for said coupling member disposed on the inside of said rim, and a brace adjustably associated with said coupling member and secured to the rim op-

posite the neck. 5. The combination in a stringed instru-

ment of a rim, a neck, a dowel piece for said neck disposed through said rim, a clamping

improvements as applied to a banjo. It is means for said dowel piece, a coupling membelieved that the disclosure made will enable ber engaged with the neck at the rear side thereof, a brace connected to said coupling 60 and extending across said rim and secured thereto opposite the neck, and means whereby said brace may be extended or retracted, for the purpose specified.

6. The combination in a stringed instru- 65 ment of a rim, a neck, a coupling member engaged with the neck at the rear side, means for adjusting said coupling member, a brace extending from the base of said neck across a hooked coupling member disposed through said rim to engage the same opposite the 70 ing said brace, for the purpose specified.

7. The combination in a stringed instrument including a rim and a neck, of a dowel piece for said neck disposed through said 75 rim, a clamping means for said dowel piece, a hooked coupling member disposed through said rim and engaged with said neck at the rear side thereof, and a clamping nut for said coupling member disposed on the inside 80 of said rim.

8. The combination in a stringed instrument including a rim and a neck, of a dowel piece for said neck disposed through said rim, a coupling member disposed through 85 said rim and engaged with said neck at the rear side thereof, and a clamping means for said coupling member disposed on the inside of said rim.

9. The combination in a stringed instru- 90 ment including a rim and a neck, of a con-nection for said rim and neck comprising a member engaged with the neck at the rear side thereof, and means for adjusting said member, a brace extending across the rim 95 from the base of the neck and secured to the rim opposite the neck, said brace being provided with means whereby it may be extended and retracted, all coacting as specified.

10. The combination in a stringed instru- 100 ment of a rim, a neck, a brace extending across the rim from the base of the neck to the side opposite the same, said brace being provided with a means whereby it may be extended or retracted.

In witness whereof we have hereunto set our hands and seals in the presence of two witnesses.

105

THADDEUS J. McHUGH. DELMONT C. MAFIT.

Witnesses: Lewis A. Williams, ARTHUR C. STOUT.