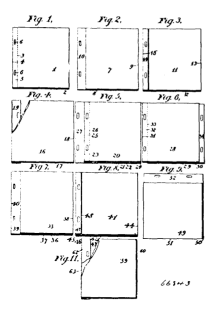
and a duplicate leaf connected at a score line and folded together, the duplicate leaf having an apertured binding margin which makes

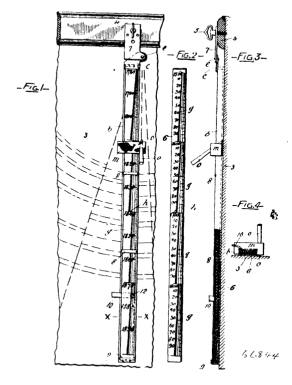


it of greater actual area than the original leaf, the duplicate leaf having its binding margin folded over along its middle whereby when the duplicate leaf is detached its nargin may be unfolded for filing. 4th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line, and folded together, the duplicate leaf having a binding margin on the side next the original leaf, which makes it of greater actual area than the original leaf, the line of fold for the sheet running medially across the margin of the duplicate leaf whereby when detached said margin of the duplicate leaf may be unfolded for filing. 5th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line, and folded together, the duplicate leaf having an apertured binding margin on the side next the original leaf, which makes it of greater actual area than the original leaf, the line of fold for the of greater actual area than the original leaf, the line of for the sheet running medially across the margin of the duplicate leaf, whereby when detached said margin of the duplicate leaf may be unfolded for filing. 6th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line, and folded together, the duplicate leaf having an apertured binding margin, which makes it of greater actual area than the original leaf, the line of fold for the sheet running medially across the margin of the duplicate leaf and so that part of said binding margin lies in the plane of the original leaf and part in the plane of the duplicate leaf, whereby when detached said margin of the duplicate leaf may be unfolded for filing. 7th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line, and folded together, the duplicate leaf having a binding margin on the side next the original leaf, which makes it of greater actual area than the original leaf, the line of fold for the sheet running medially across the margin of the duplicate leaf, and so that part of said across the margin of the duplicate leaf, and so that part of said binding margin lies in the plane of the original leaf and part in the plane of the duplicate leaf, whereby when detached said margin of the duplicate leaf may be unfolded for filing. 5th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line, and folded together, the duplicate leaf having an apertured binding margin on the side next the original leaf, which makes it of greater actual area than the original leaf, the line of fold for the sheet running medially across the margin of the duplicate leaf, and such turning inclusion inclusion in the plane of the original so that part of said binding margin lies in the plane of the original leaf and part in the plane of the duplicate leaf, whereby when detached said margin of the duplicate leaf may be unfolded for filing. 9th. A manifold sheet having an original leaf and a dupli-cate leaf connected together at a score line and folded together, the duplicate leaf having a binding margin on the side next the original leaf and having a portion on its opposite side folded back so that part of the matter written on the original leaf may not be duplicated on the duplicate leaf. 10th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line and folded together, the duplicate leaf having an apertured binding margin on the side next the original leaf and having a portion on its opposite side folded back so that part of the matter written on the original leaf may not be duplicated on the duplicate leaf. 11th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line and folded together, the duplicate leaf having an

running medially across the binding margin of the duplicate leaf. 12th. A manifold sheet having an original leaf and a duplicate leaf connected at a score line and folded together, the duplicate leaf baying an apertured binding margin which makes it of greater actual area than the original leaf, whereby when detached the duplicate leaf may be filed by means of its apertured margin, the manifold sheet having also a third leaf folded under the other two leaves and which may be used as a triplicate leaf, or as an original leaf whose matter may be duplicated on the under side of the duplicate leaf. 13th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line and folded together, the duplicate leaf having an apertured binding margin on the side next the original leaf and having a portion on its opposite side folded back so that part of the matter written on the original leaf may not be duplicated on the duplicate leaf, the line of fold for the original and duplicate leaves running medially across the binding margin of the duplicate leaf, the manifold sheet having also a third leaf provided with an apertured margin. 14th. A manifold sheet having an original leaf and a duplicate leaf connected at a score line and folded together, the duplicate leaf having an apertured binding margin which makes it of greater actual area than the original leaf, whereby when detached the duplicate leaf may be filed by means of whereby when detached the duplicate real may be most by include its apertured margin, one of the leaves being divided by a transverse score line. 15th. A manifold sheet having an original leaf and folder a duplicate leaf connected together at a score line, and folded together, the duplicate leaf having a binding margin on the side next the original leaf, which makes it of greater actual area than the original leaf, the line of fold for the sheet running medially across the margin of the duplicate leaf, whereby when detached said margin of the duplicate leaf may be unfolded for filing, one of the leaves being divided by a transverse score line. 16th. A manifold sheet being divided by a transverse score line. having an original leaf and a duplicate leaf connected at a score line and folded together, the duplicate leaf having an apertured binding margin which makes it of greater actual area than the original leaf, whereby when detached the duplicate leaf may be filed by means of its apertured margin, the manifold sheet having also a third leaf folded under the other two leaves and which may be used as a triplicate leaf, or as an original leaf whose matter may be duplicated on the under side of the duplicate leaf, one or more of the leaves being divided by a transverse score line.

No. 66,844. Chart Drawing Instrument.

(Instrument à dessincr les cartes.)



Eli Nash Moyer, Toronto, Ontario, Canada, 31st March, 1900; 6 years. (Filed 25th November, 1899.)

leaf may not be duplicated on the duplicate leaf. 11th. A manifold sheet having an original leaf and a duplicate leaf connected together at a score line and folded together, the duplicate leaf having a apertured binding margin on the side next the original leaf and having a portion on its opposite side folded back so that part of the matter written on the original leaf may not be duplicate leaves duplicate leaf, the line of fold for the original and duplicate leaves