

No. 663,684.

Patented Dec. 11, 1900.

P. RUDISCH.
ANTIMOTH PAPER.

(Application filed June 18, 1900.)

(No Model.)

FIG. 1.

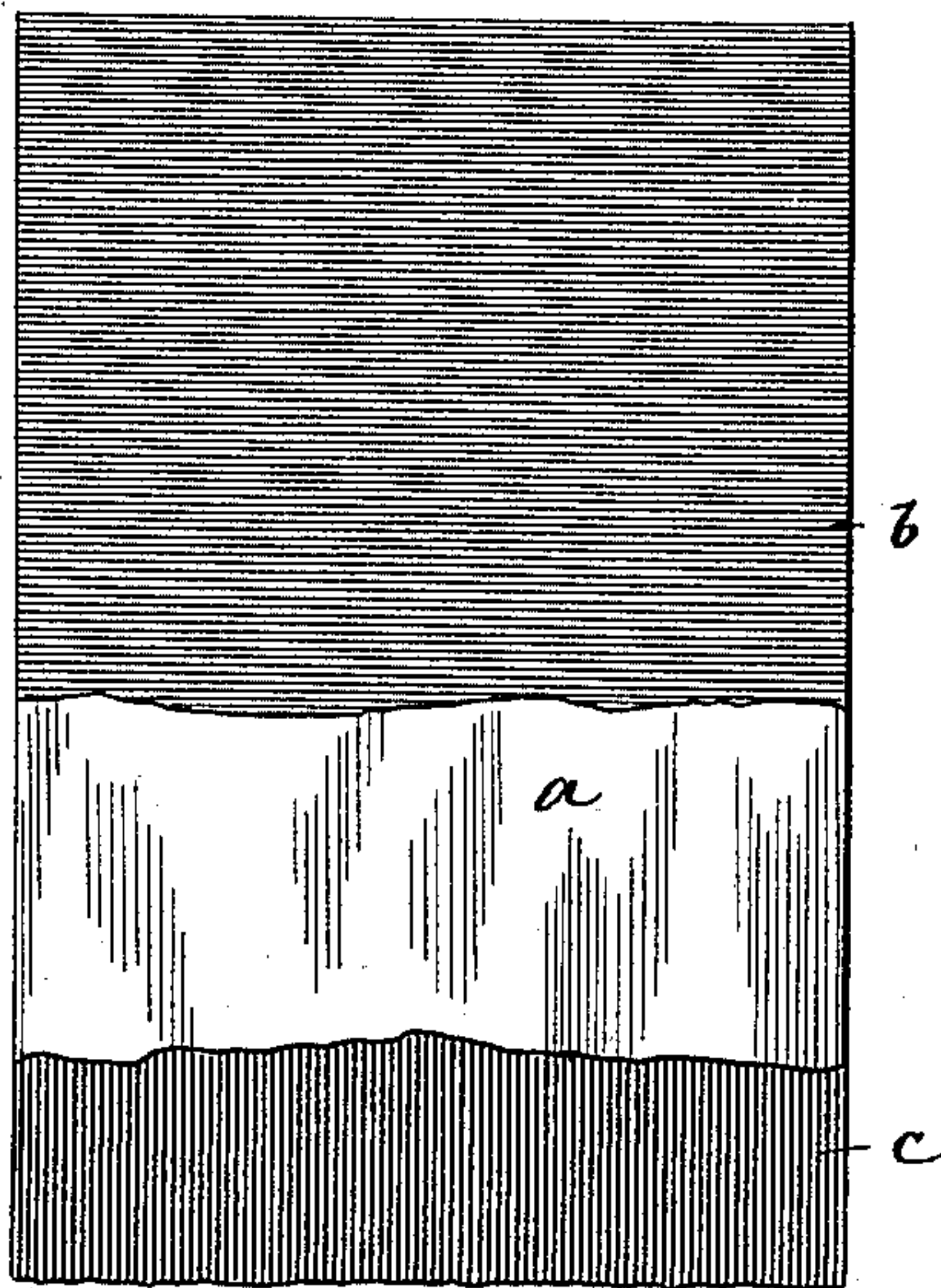


FIG. 2.



Witnesses:

John Becker.
John Hickman.

Inventor:

Phineas Rudisch
by his attorney
Roeder & Brien

UNITED STATES PATENT OFFICE.

PHINEAS RUDISCH, OF NEW YORK, N. Y.

ANTIMOTH-PAPER.

SPECIFICATION forming part of Letters Patent No. 663,684, dated December 11, 1900.

Application filed June 18, 1900. Serial No. 20,645. (No model.)

To all whom it may concern:

Be it known that I, PHINEAS RUDISCH, a citizen of the United States, and a resident of New York city, county and State of New York, have invented certain new and useful Improvements in Antimoth Wrapping-Paper, of which the following is a specification.

This invention relates to antimoth wrapping-paper which is so constructed that the volatile substances of insecticidal nature given off will be concentrated upon the goods inclosed and will not be diffused outwardly. At the same time that the paper thus forms a superior protection against moths and other insects it also forms an air and water tight covering, so that in this way the goods are protected against insects as well as against the elements in a very superior manner.

In the accompanying drawings, Figure 1 represents a face view, partly cut away, of a sheet of wrapping-paper containing my invention; and Fig. 2 is a cross-section thereof.

I provide a sheet of paper *a* upon one side with a coating *b*, which is air and water proof, and upon the other side with a coating *c*, which contains volatile substances giving off the moth-destroying vapors.

For the coating *b*, which is the outer coat-

ing, I employ pitch and for the coating *c*, which is the inner coating, I employ pine-tar. The coatings *b c* are applied to the paper preferably by rollers, though they may obviously be applied in a different manner. The pitch forms an outer air and water tight layer, which holds off the atmosphere and moisture from the goods wrapped up. At the same time it prevents the volatilization of the tar through the pores of the paper, concentrates the vapors upon the goods, and insures a lasting action upon the same. In this way the life of the paper is greatly extended and its moth-destroying power increased, while the goods are protected in a superior manner.

What I claim is—

Antimoth-paper provided upon one side with a coating of pine-tar, and upon its other side with a coating of pitch, substantially as specified.

Signed by me at New York city, county and State of New York, this 16th day of June, 1900.

PHINEAS RUDISCH.

Witnesses:

F. V. BRIESEN,
WILLIAM SCHULZ.