

DESIGN.

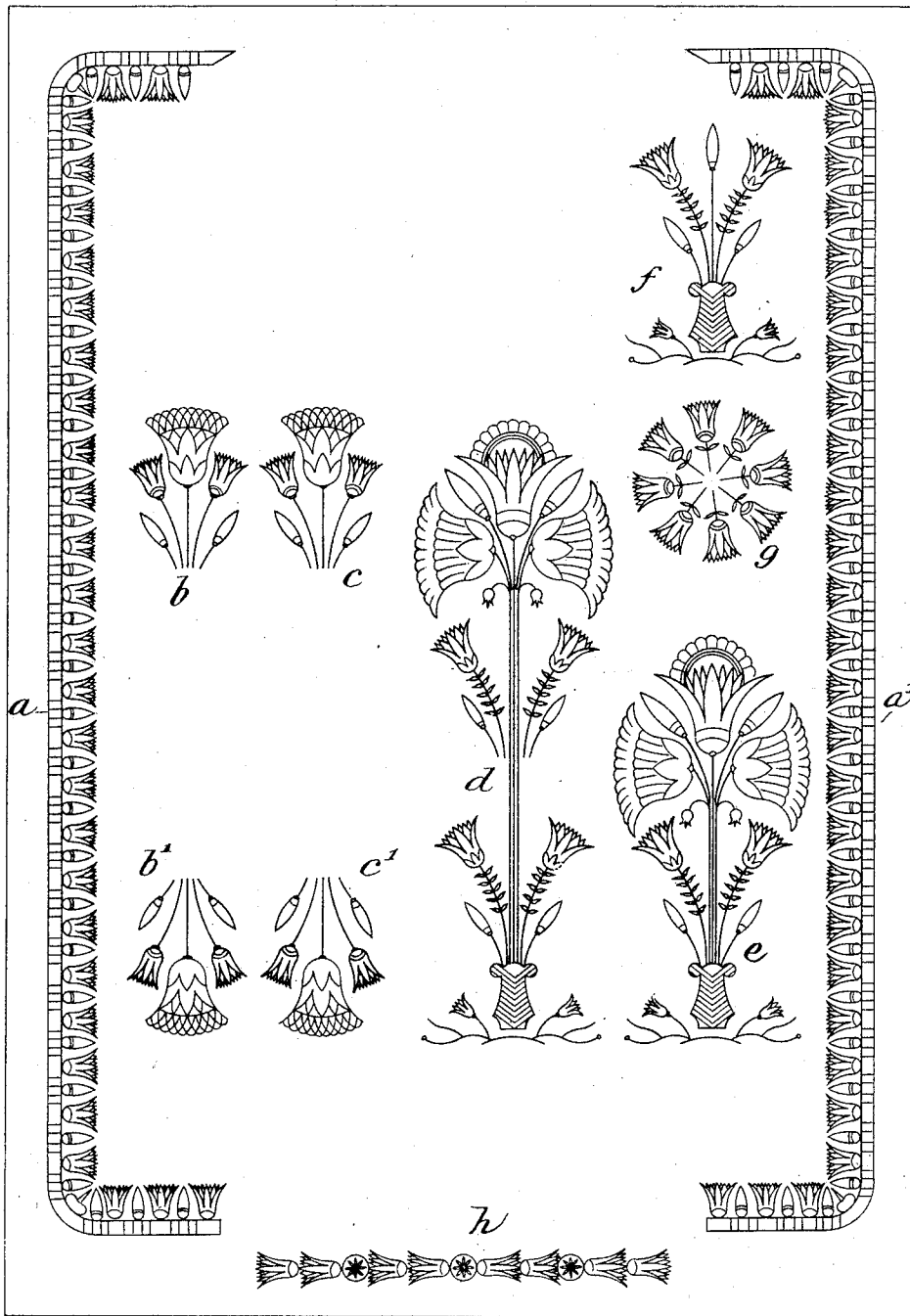
No. 36,282.

PATENTED APR. 7, 1903.

R. WHYTE.

DECALCOMANIA TRANSFER SHEET.

APPLICATION FILED JAN. 28, 1903.



Witnesses:
Frank S. Ober.
H. A. Kummann.

Inventor:
Robert Whyte,
 By *Lie Attorney*
Amy J. Miller.

UNITED STATES PATENT OFFICE.

ROBERT WHYTE, OF GLASGOW, SCOTLAND, ASSIGNOR TO THE SINGER MANUFACTURING COMPANY, A CORPORATION OF NEW JERSEY.

DESIGN FOR A DECALCOMANIA TRANSFER-SHEET.

SPECIFICATION forming part of Design No. 36,282, dated April 7, 1903.

Application filed January 28, 1903. Serial No. 140,958. Term of patent 14 years.

To all whom it may concern:

Be it known that I, ROBERT WHYTE, a subject of the King of the United Kingdom of Great Britain and Ireland, residing at 311 West Princes street, Glasgow, Scotland, have invented and produced a new, original, and ornamental Design for a Decalcomania Transfer-Sheet, of which the following is a specification, reference being had therein to the accompanying drawing.

The present invention relates to a design for decalcomania consisting of an ornamental pattern for transfer to the surfaces of manufactured articles which comprises a set of several separate and disconnected parts or figures, all representing conventionally in the same general style the Egyptian lotus flower in various stages of development.

As represented in the annexed drawing the parts *a* and *a'* together compose a hollow rectangular figure with the middle portions of the ends omitted, the sides and partial ends of the same being formed of narrow outer bands closely subdivided by series of transverse lines and having along the inner edges alternate series of lotus-buds and partially-open flowers.

b b' and *c c'* are pairs of oppositely-disposed sprays, each composed of a central open flower,

with a partially-open bud and a closed bud on each side thereof.

d and *e* are sprays each composed of three full-blown flowers with interposed closed buds and a stem having pairs of partially-open and closed buds arranged in groups thereon, the former having two such groups and the latter only one.

f is a spray composed of three closed buds and two intermediate partially-open buds.

g is a circular series of partially-open buds, all having their stems directed inwardly toward the common center.

h is a connected series of partially-open buds arranged in pairs disposed in opposite directions from the center of the series, with a representation of one of such buds in face view intermediate the pairs of buds.

Having thus set forth the invention, what I claim herein is—

The ornamental design for decalcomania transfer-sheet herein shown and described.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

ROBERT WHYTE.

Witnesses:

JNO. ARMSTRONG, Jr.,
W. R. BAAR.