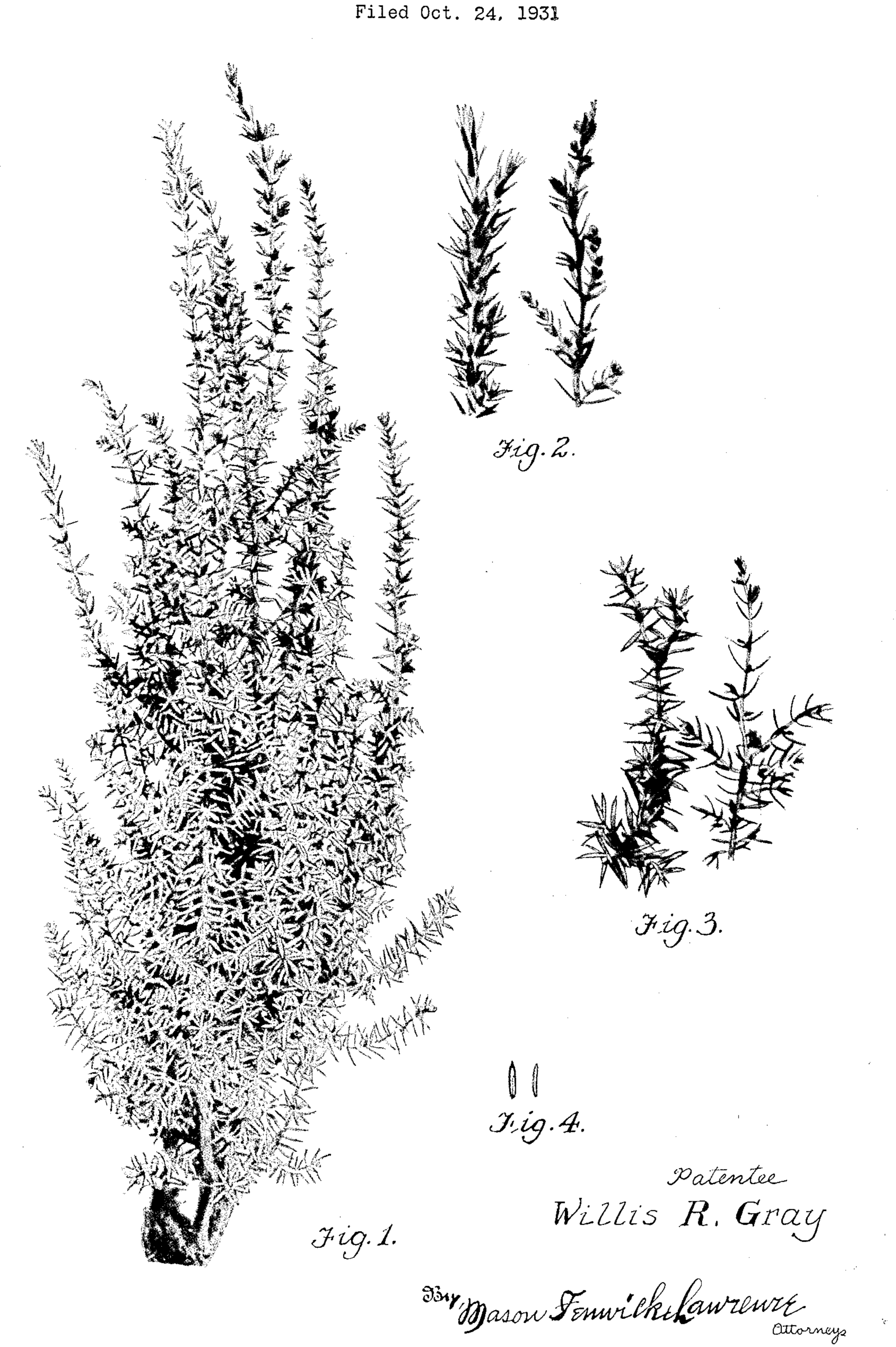
EVERGREEN PLANT



## UNITED STATES PATENT OFFICE

WILLIS RUSSELL GRAY, OF OAKTON, VIRGINIA

EVERGREEN PLANT

Application filed October 24, 1931. Serial No. 570,925.

5 but distinguishes from these both in color of foliage and habit of growth.

The new variety is disclosed in the accompanying water color reproduction, in which Figure 1 represents a three year old plant 10 taken from life, but on a somewhat reduced scale;

Figure 2 shows, at the left, in natural size, a terminal twig from the specimen depicted in Figure 1, and on the right, a similar twig 15 from a plant of the same age, of the variety Juniperus hibernica;

twig taken from near the base of the specimen tics. shown in Figure 1, and at the right, a similar 20 twig taken from the base of a three year old specimen of J. hibernica;

Figure 4 shows, at the left, natural size, an average leaf taken from the new variety, while on the right, it shows a similar leaf 25 taken from J. hibernica.

the leaves extend nearly at right angles to the branches and branchlets, and are stiff. 30 The stiffness of the leaves and their approximate perpendicular disposition of growth gives to the plant a prickly feel, when laterally touched. This characteristic so distinguishes the new plant that it can be readily 35 identified from J. suecica and J. hibernica by a blindfold test.

The leaves are dark green beneath, and blue on top. The leaves are distinctly wider than the leaves of J. suecica or J. hibernica. The average leaf of the new variety measures approximately one-sixteenth of an inch in width, while the average leaf of J. hibernica is approximately one-twenty-fourth of an inch, see Figure 4. The relatively wide leaf of 45 the new variety causes the blue color of the top surfaces of the leaves to dominate, in the appearance of the plant as a whole, as shown in Figure 1.

The new variety distinguishes specifically 50 from J. suecica in being more narrowly up-

This invention relates to a new and orna-right in habit of growth, the back of the mental evergreen plant belonging to the genus leaves being a dark green, while the top sur-Juniperus. It is a variety of Juniperus Com-faces of the leaves are bluer than the bluemunis, nearest to J. suecica and J. hibernica, white of suecica, the leaves being wider and much stiffer. It distinguishes from hi- 55 bernica in the leaves being darker green beneath, bluer on top, set more nearly at right angles to the branches, and being stiffer and therefore more prickly.

The plant originated as a seedling, most 60 probably of J. communis and has been perpetuated by common methods of propagation, such as slipping or grafting, as practiced with respect to conifers, so that at the present time several thousand specimens have been 65 propagated, all being true to the original Figure 3 shows, at the left, a more mature seedling in the above described characteris-

> It is believed that in view of the distinct color and habit of growth of this variety, it 70 represents a valuable addition to the known list of ornamental evergreens.

What I claim is:

The evergreen as described and shown characterized by being narrowly up-right, 75 The new variety is very narrowly columnar the leaves wide and stiff, set nearly at right in shape, the branches are up-right to the tips, angles to the branches, dark green beneath, blue on top, the width of the leaves accentuating the color appearance of the whole plant and their stiffness and approximately perpendicular relation to the branches giving the plant the characteristic of prickliness.

WILLIS RUSSELL GRAY.