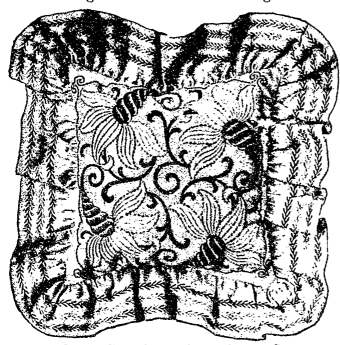
Darned Huck Pillow Design No. 1804C.

Delightfully dainty and cool are the darned huck pillow tops which are shown in such pretty designs as to tempt one into indulging in several. They are inexpensive too and easily made, so no wonder they are quite the craze. It is nice to have a bit of embroidery which may be picked up at odd moments and which does not require too close attention. The newer designs have large open patterns which are variously embroidered and the background is darned with silk harmonizing with the embroidery.

This conventional design is worked in greens and pinks against a background darned with delicate pink and is exceptionally pretty. The petals are all outlined with couching, using four threads of Roman Floss, one shade being used in each petal. The order of using these shades is reversed in each flower, so that a variety of coloring is secured. There are four shades of pink used, 2670, 2671, 2672, 2674, and the background is darned with the lightest shade. The veins of the petals are



DARNED HUCK PILLOW DESIGN NO. 1804C.

outlined with shades corresponding to the couching. Green is used for the corni-copias, each section outlined and work in Long and Short stitch, commencing with the darkest shade near the petals and shading lighter toward the tips, which are worked in slanting Satin stitch. The scrolls which form part of the design are worked in this stitch with shades of Roman Floss, Green 2180. 2180a, 2181, 2182, 2183. The line inclosing the background is couched with four threads Roman Floss, Green 2180a. This completes the pillow top. When made up the

edge is finished with a five inch ruffle of the huckaback worked in Green 2181, and pink 2671, 2672. (Easy.)

Materials: Corticelli Roman Floss B. & A. Asiatic Dyes, 6 skeins 2670; 4 skeins each 2671, 2674, 2181; 3 skeins each 2672, 2180a, 2182; 2 skeins each 2180, 2183. Dealers can furnish pillow top stamped with this design in 20x40 inch size. See note, page 156.

These Silks have obtained highest awards at all Expositions