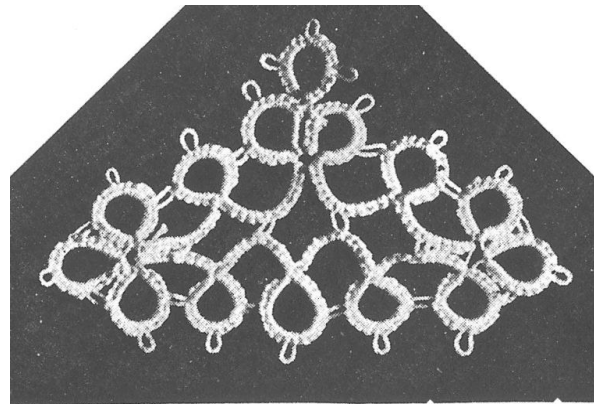


## Imported Designs of Tatting Book #77, 1936

With a clear photo and a numbered diagram, the tatter can recreate all the patterns in this book, "Imported Designs of Tatting #77" easily. This booklet was published with photos of the tatting only. No instructions, no patterns.

Motif #8153 pg. 10

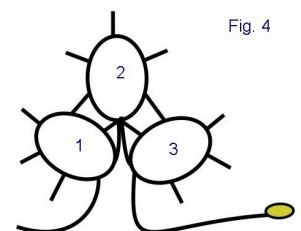
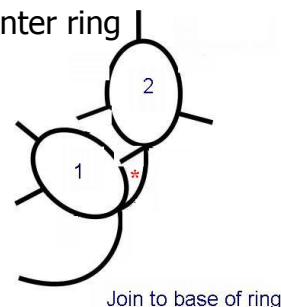
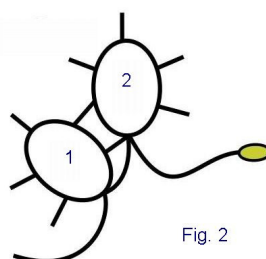
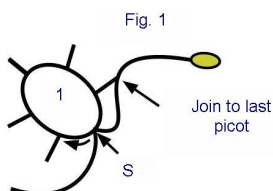
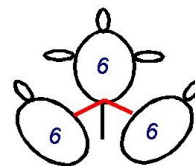


8153

This triangle motif may be used for many purposes. It would fit nicely on the corner of a hanky or table napkin. Consider making two of them and joining them back to back. This could then fit over the corner of a book page for a bookmark. Begin the tatting at the upper cloverleaf. This cloverleaf is a different construction from the two side cloverleaves.

This type of join for a cloverleaf was also seen in the works of Emmy Liebert.

1. The left side ring is tatted and closed.
2. Join the sh1 thread to the last picot of ring 1.
3. Tat the center ring and close it. Join to base of ring 1. This allows the center ring to extend upward farther than would be usual
4. Tat right side ring joining it to the last picot of center ring



Create center cloverleaf with 6 ds between each picot .

R 6 - 6 - 6 - 6 clr dnrw. Anchor sh1 thread at the last picot made.

R 6 - 6 - 6 - 6 clr (note no joins) clr dnrw Anchor sh1 thread at the bottom of first ring.

R 6 + (join to the bottom of the second ring) 6 - 6 - 6 clr rw

To prevent gapsosis, consider making another join to the base of the first ring before beginning the chain.

CH 5 - 5 rw

R 5 + (join to last picot of cloverleaf) 5 - 5 - 5 clr rw; CH 5 - 5

Right side cloverleaf

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space.

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space.

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space. RW

CH 5 + (join to picot on opposite chains)5 RW

R 5 + (join to last picot of cloverleaf) 5 - 5 - 5 clr rw; CH 5 + 5 RW

R 6 + (join to last picot of previous ring) 6 - 6 - 6 clr rw; CH 5 - 5 RW

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr rw; CH 5 - 5 RW

Left side cloverleaf

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space.

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space.

R 5 + (join to last picot of previous ring) 5 - 5 - 5 clr dnrw. Leave no space. RW

CH 5 + 5 rw

R 5 + (join to last picot of cloverleaf) 5 - 5 - 5 clr rw; CH 5 + 5

R 5 + (join to last picot of previous ring) 5 - 5 + (join to first picot on initial ring of upper cloverleaf 5 clr rw; CH 5 + 5 .

Anchor thread to bottom of cloverleaf.

