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## TATTING B00K

## BOOK 111

10 CENTS

 proud ancestry. Elaborate shuttles of the 18th and 19th centuries are displayed in various museums here and abroad. Some are of rock crystal mounted in gold and set with jewels . . . others are mother-of-pearl or of gold and red lacquer . . . and some are embossed with romantic little figures in enamel. A shuttle used by the daughter of Louis XV was made of wrought steel with a monogram in flowers.

Tatting, too, has been elaborated by using gold thread with designs enriched with jewels. A Queen of Roumania made an altar veil of silk with pearls tatted into the design, and for the children of the royal family she made exquisite coverlets-some entirely of tatting, others with dainty motifs appliqued on net.

An early poetical reference to tatting is found in Sir Charles Sedley's "The Royal Knotter," written in 1707, in which appears-

> "For here's a Queen now thanks to God!
> Who when she rides in coach abroad, Is always knotting threads."

The name Tatting is believed by some to have originated from the Indian word tattie-a mat it resembles. An old Icelandic word taeta, meaning to knot, may have been the inspiration-or it may be from the old provincial English word tat, meaning to entangle or weave. In Eastern countries it is called makouk, named from the shuttle with which it is made.


## Jatting

## A Fine Art That is Easy to Learn

WHEN learning to tat, you will find it easier to use a coarse thread so that all of the stitches can be readily seen. Size 20 or 30 Mercerized Crochet is excellent for this purpose. A tatting shuttle $21 / 2$ to 3 inches long is used for fine or medium work. For coarser work a longer shuttle is used.


## Winding the Shuttle:

Fasten the thread by a knot to the little bobbin inside the tatting shuttle, and wind the thread evenly around the bobbin, row over row. It is easier to work with the bobbin wound only half full. If you wind the bobbin full, be sure that the thread does not project beyond the edge.

## How to Hold Thread:

With about 18 inches of thread hanging loosely from the bobbin, hold the flat sides of the shuttle between the thumb and fore-finger of the right hand - with the thread passing under the middle and ring fingers and over the little finger. With the left hand. pick up the end of the thread between the thumb and fore-finger and encircle the middle, ring and little fingers-crossing the thread over the end and holding it firmly between the thumb and fore-finger (Fig. 1).

## Making the Tatting Stitch:

The tatting stitch it made in two parts and is referred to as "double stitch". To make the first part: hold the thread in position as explained above, slide the shuttle under the thread between the fore-finger and middle finger of the left hand (Fig. 2), and without turning the shuttle bring it back over the same thread and under the thread extending from the left thumb and fore-finger to the little finger of the right hand (Fig. 3). Now drop the middle finger of the left hand and stretch the shuttle thread tightly. Immediately after this stitch is made, still keeping the shuttle thread stretched tightly, extend the middle finger of the left hand, slide the stitch down the stretched
shuttle thread and hold it firmly between the thumb and fore-finger of the left hand (Fig. +). Before going on to the second half of the double stitch it is well to practice making this single stitch (Fig. +A) until you can make it with ease. The stitches must be made so they will slip easily along the circle of thread in the left hand.
To make the second half of the double stitch, slide the shuttle over the thread between the fore-finger and middle finger of the left hand (Fig. 5) and bring it back towards you under the same thread, and over the thread extending from the left thumb and forefinger. Now drop middle finger of left hand and complete stitch as before (Fig. 6). This completes the double stitch which is the basic stitch for all tatting (Fig. 6A).

## Working with a Ball and Shuttle or Two Shuttles:

Two shuttles, or a ball and shuttle, are used when rings or scallops are not to be joined at the base by a thread, or when you wish to conceal the passage of the thread to another group of stitches. Two shuttles are used when working with threads of different colors. Rings are usually made only with the shuttle, and chains are made with the shuttle on the ball thread. When using two shuttles, or a ball and shuttle, tie the thread ends together. The thread with which you are not working is passed over the second finger of the left hand and wound around the little finger, leaving the ball (Fig. 9) or the shuttle (Fig. 10) hanging. Hold the shuttle with which you are working in the right hand and proceed as if using only one shuttle.


## Abbreviations and Definitions:

Ring ( $r$ ): When the desired number of stitches is made, draw up the shuttle thread so that the first and last stitches touch. making a circle or ring. When " r " appears at the beginning of directions, it means to get the thread in position around the fingers of the left hand to start the ring.
Large Ring (Ir).
Small Ring (sr).
Double Stitch (ds): A combination of the two half stitches.
Picot (p): Picots are loops between stitches and are used for ornamentation and also as means of connecting different parts of the work. To make a picot. leave a little space between the last half of the completed stitch and the first half of the following one. Then, when you close up the stitch, the picot forms naturally (Fig. 7). In all tatting directions, the stitch that follows the picot is not considered part of the loop, but is counted as a double stitch. With practice you can make the picots uniform in length. Separated (sep.).
Close (cl).

Reverse Work (rw).
Space ( $1 / 4$-inch): Sp ( $1 / 4$-inch).
Chain (ch): A series of double stitches made with the shuttle on the ball thread.
Long Picot (lp): A long loop between stitches.
Small Picot (sm p): Small loop between stitches.
Skip (sk).
Josephine Knot: A ring made of single stitches like the first half of a double stitch, drawn up very closely to form a circle.
Joining: To join tatting together with picots, insert a crochet hook or pin downward into a picot of a finished ring or motif, catch the thread that is on the left hand and draw it through the picot. Pass the shuttle through the loop thus made and tighten it the same as any other stitch (Fig. 8).

## Choosing Your Thread for Tatting:

J. \& P. Coats Tatting Cotton is particularly designed for the daintier type of tatting. It is available in size 70 in white and a full range of lovely colors solid, self-shading, and variegated. Interesting effects, similar to tatting done with two colors, are obtained with the self-shading and variegated threads. All colors are BOILFAST $\dagger$.
Clark's O. N. T. or J. \& P. Coats Mercerized Crochet-a firmly twisted, highly mercerized thread一is adaptable in sizes $20,30,40$ and 50 , for tatted pillow case edgings, towel ends, medallions for table runners, and other decorative articles for the home. Sizes 50,60 and 70 make attractive lingerie finishes, doilies and handkerchief edgings. The finer sizes, 80 and 100 are used for very delicate work - particularly for infants' garments.
$\dagger$ Trade Mark


Lovely Jatted Edgings ...

Dress up your Handkerchiefs - Use J. \& P. Coats Tatting Cotton

No. 835
Using one shuttle and a ball of thread, tie shuttle and ball thread ends together. $R$ of $4 \mathrm{ds}, \mathrm{p},{ }^{*} 5 \mathrm{ds}$, p, 4 ds , cl . Rw and on ball thread make ch of 4 ds , $\mathrm{p}, 4 \mathrm{ds}$. Rw and with shuttle thread, r of 4 ds , join to p of 1 st r . Repeat from ${ }^{*}$ for length desired.

No. 826

* R of $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Rw, sp ( $1 / 8$-inch). R of
$4 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $4 \mathrm{ds}, 4 \mathrm{ds}$, cl. Rw, sp ( $1 / 8$-inch). Lr of 5 ds , join to p of 1 st $\mathrm{r}, 2 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 5 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}$ and make another r like 2nd, joining to 3 rd p of 2 nd r . Rw and make another r like 1st, joining to last p of 3 rd r . Rw and make another $r$ like 2 nd, joining to adjacent $r$. Rw, $s p$. Repeat from * for length desired, joining to 1st p of lr .
(Continued on page 13)



# $D_{\text {ainty }}$ Jatted Edgangs $^{2}$ 

 No. 838Use one shuttle and a ball of thread. Tie ends of shuttle and ball threads together. With shuttle thread, r of $3 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$, cl. * Rw and on ball thread make ch of 7 ds , rw. R of 3 ds , + p's sep. by 2 ds. 3 ds. cl. Rw. Lr of 5 ds, join to p of 1 st $\mathrm{r}, 5 \mathrm{ds}, \mathrm{p} .5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Rw and on ball thread make ch of 7 ds , rw. R of 3 ds , join to side p of lr. $2 \mathrm{ds}, \mathrm{p} .2 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Repeat from * for length desired.

## No. 836

U'se one shuttle and a ball of thread. Tie ends of shuttle and ball threads together. With shuttle thread, sr of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{cl}$. Lr of 6 ds , join to p of $r$ just made. 3 ds, 5 p's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}, \mathrm{p}$, $3 \mathrm{ds} . \mathrm{cl}$. ${ }^{*} \mathrm{Rw}$ and on ball thread make ch of $8 \mathrm{ds}, \mathrm{p}$, 5 ds , rw. Sr of $6 \mathrm{ds}, \mathrm{p} .6 \mathrm{ds}$. cl. Lr of 6 ds , join to p of r just made, 3 ds . join to side p of $1 \mathrm{r}, 2 \mathrm{ds}$, 5 p's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Repeat from * for length desired.

## No. 840

Use one shuttle and a ball of thread. Tie ends of shuttle and ball threads. R of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}$. $3 \mathrm{ds}, \mathrm{cl} .{ }^{*} \mathrm{Rw}$ and make a ch of $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}$, 3 ds. rw. R of $2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$, join to adjacent p of 1 st r, 2 ds. 3 p's sep. by $2 \mathrm{ds} .2 \mathrm{ds}, \mathrm{cl}$. R of 2 ds. join to last p of previous r, $2 \mathrm{ds}, 5$ p's sep. by $2 \mathrm{ds}, 2 \mathrm{ds}, \mathrm{d} . \mathrm{R}$ of 2 ds . join to last p of previous r, 2 ds, 5 p's sep. by 2 ds. 2 ds. cl. Rw and on ball thread make ch of 3 ds. join to 2 nd pof previous ch, $5 \mathrm{ds}, \mathrm{p} .5 \mathrm{ds}, \mathrm{rw}$. R of 3 ds . skip 2 p's of 3 rd r of top motif, join to next. $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Repeat from * for length desired.

## No. 8201

Use one shuttle and a ball of thread.
R of 6 ds, p, 6 ds, p, 6 ds, p, 6 ds. cl. ${ }^{*} \mathrm{Rw}$, ch of 6 ds, p. 6 ds , rw. R of 6 ds , join to side p of previous r, 6 ds, p. 6 ds, p, 6 ds, cl. Repeat from* for desired length. This completes one-half of insertion. For other half. work same as this but join to first half at the p's of ch's.

## No. 839

Use one shuttle and a ball of thread. Tie the shuttle and ball threads together. Starting at center of lower $3-\mathrm{r}$ group, r of $2 \mathrm{ds}, 5$ p's sep. by $2 \mathrm{ds}, 2 \mathrm{ds}$, cl. * Rw and on ball thread make ch of $6 \mathrm{ds}, \mathrm{p} .6 \mathrm{ds}, \mathrm{p}$, 6 ds, rw. R of $2 \mathrm{ds}, \mathrm{p} .2 \mathrm{ds}$, skip 1 p of r just made, join to next p. make 3 more p's sep. by $2 \mathrm{ds}, 2 \mathrm{ds}$, cl. Rw and on ball thread make ch of 6 ds , rw. R of $2 \mathrm{ds}, 6$ p's sep. by $2 \mathrm{ds}, 2 \mathrm{ds}$. cl. Rw and on ball thread make ch of $6 \mathrm{ds}, \mathrm{rw}$. R of $2 \mathrm{ds}, 5$ p's sep. by $2 \mathrm{ds} .2 \mathrm{ds} . \mathrm{cl}$. Kw and on ball thread make ch of 6 ds , join to 2nd p of previous ch, $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$. Rw, r of $2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$, skip 1 p of adjacent r , join to next p. 2 ds. 3 p's sep. by 2 ds. 2 ds . cl. Repeat from * for length desired.

Directions for Nos. 8133 and 8139 on Page 8

For finest results use:
J. \& P. Coats Tatting Cotton, Clark's O.N.T. or J. \& P. Coats Mercerized Crochet.

No. 834

R of $7 \mathrm{ds}, 1 \mathrm{p}$, * 5 p's sep. by $1 \mathrm{ds} .1 \mathrm{p} .7 \mathrm{ds} . \mathrm{cl} . \mathrm{Sp}$ ( $1 / 4$-inch), rw. R of $10 \mathrm{ds}, \mathrm{cl} . \mathrm{Sp}$ ( $1 / 4$-inch), rw. R of 7 ds . join to lp of 1 st r . Repeat from * for length desired.

## No. 841

Use one shuttle and a ball of thread.

* R of $6 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Sp ( $1 / 4$-inch). Repeat from * for length desired. Then attach ball thread to 1 st p of 1 st r . ${ }^{* *}$ Make a ch of 10 ds on ball thread, join to 2 p 's ( 2 nd p of 1 st r and 1 st p of adjacent r ). Repeat from ${ }^{* *}$ across entire length.


## No. 833

R of + ds, p. + ds, $p .+$ ds. p. + ds, cl. * R close to ring just made of $+d$ s, join to side of $p$ of $1 \mathrm{st} r$, + ds. $\mathrm{p},+\mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{cl} . \mathrm{R}$ of + ds close to r just made. join to side p of $2 \mathrm{nd} \mathrm{r}, 4 \mathrm{ds}, \mathrm{p} .+$ ds, $\mathrm{p} .+\mathrm{ds}$, cl. Knot these 3 rings into cluster. $\mathrm{Sp}_{\mathrm{p}}(3 / 4-\mathrm{inch})$. $R$ of $+d s, p,+d s$, join to center $p$ of $3 \mathrm{rd} r,+d s$, p. + ds, cl. Repeat from * for length desired.

## No. 8198

R of $+\mathrm{ds}, \mathrm{p},+\mathrm{ds}, \mathrm{p} .+\mathrm{ds}, \mathrm{p},+\mathrm{ds}, \mathrm{cl}$. Make 5 more $r$ 's same as this close together, but joining them together at the side $p$ of previous r. Fasten and break off. This completes one flower. Make as many flowers as necessary for length desired, but join each flower to the previous one at the center p's of the 2 r's while completing the flower.

## No. 8125

Use a shuttle and Milward's steel crochet hook. R of $5 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw} . \mathrm{Sp}$ ( $1 / 4-$ inch), r of 5 ds , p. $3 \mathrm{ds}, 3$ p's sep. by $1 \mathrm{ds}, 3 \mathrm{ds}$, p. 5 ds , cl. *Rw. Sp ( $1 / 4$-inch), r of 5 ds , join to p of adjacent r, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Rw. Sp ( $1 / 4$-inch) $r$ of 5 ds , join to p of adjacent $\mathrm{r}, 3 \mathrm{ds}$. 3 p's sep. by $1 \mathrm{ds}, 3 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Repeat from * for length desired. Attach thread to center p of 1st r made, ** ch 5, scin free p of next r. Repeat from ** across. Break off.

## No. 848

Use one shuttle and a ball of thread. Tie ends of shuttle and ball threads together. *R of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, $\mathrm{p},+\mathrm{ds}, \mathrm{p},+\mathrm{ds}, \mathrm{cl} . \mathrm{Rw}$ and on ball thread make ch of $7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$. Rw. R of 4 ds , join to 3 rd p of $1 \mathrm{st} \mathrm{r},+\mathrm{ds}, \mathrm{p},+\mathrm{ds}, \mathrm{cl}$. Rw, ch of 5 ds , rw. R of +ds , join to p of $2 \mathrm{nd} \mathrm{r},+\mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p},+\mathrm{ds}, \mathrm{cl}$. Lr of 4 ds , join to p of r just made, $4 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$. $\mathrm{p},+\mathrm{ds}, \mathrm{p},+\mathrm{ds}, \mathrm{cl}$. R same as 3 rd r , joining to last $p$ of $r$ just made. Rw. ch of 5 ds , rw . and make $r$ like 2nd, joining to p of adjacent r . Rw and on ball thread make ch of 5 ds , join to p of adjacent ch, 7 ds , p, 7 ds. Repeat from * for length desired, joining $r$ to p of adjacent r of motif.

## Directions for No. 847 on Page 9

## Cobweb - Fine

## Jatted Doily

Vo. 8150

Materials: Clark's O.N.T. or J. \& P. Coats Mercerized Crochet, size 30, 1 ball.
A shuttle.
When completed, doily measures about 4 inches in diameter.
Starting at center, make r of $5 \mathrm{ds}, 8 \mathrm{p}$ 's sep. by 6 ds , 1 ds , cl. Tie securely and cut off. Ist rnd: R of 3 $\mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to p of center r , $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. * ${ }^{*} \mathrm{Rw}$, attach ball thread, ch of $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$. Rw, r of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, sk last p of 1 st r , join to next p , $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to next p of center $\mathrm{r}, 3 \mathrm{ds}, \mathrm{p}$, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Repeat from * around, joining last $r$ to 1st and 7 th $r$ 's, and joining last ch to tip of 1 st r . Tie securely and cut off. 2nd rnd: * R of $3 \mathrm{ds}, 7$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. Rw, ch of 3 ds , $\mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to center p of ch of 1 st rnd, $4 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$. Rw. Repeat from * around, joining last ch to 1st r made. Tie securely and cut off. 3rd rnd: R of $4 \mathrm{ds}, 7 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}$, cl. Rw, ch of 4 ds , sk 2 p's of r of 2nd rnd, join to next p, 4 ds . *Rw, r of 4 ds , join to last p of 1 st r, $3 \mathrm{ds}, 6$ p's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}$, cl. Rw, ch of 4 ds , join to next p of same r of 2 nd rnd, 4 ds . Rw, r of 4 ds , join to last p of previous r, $3 \mathrm{ds}, 6$ p's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}$, cl. Rw, ch of 4 ds . join to next $p$ of same $r$ of 2 nd rnd, 4 ds . Rw, $r$ of 4 ds , join to last p of previous $\mathrm{r}, 4 \mathrm{ds}$, cl . Rw, ch of 4 ds , join to next p of r of 2 nd rnd, $4 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}$, join to 2 nd p of next r of 2 nd rnd, 4 ds . Rw, r of $4 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, sk 2 p 's of last r made, join to next $\mathrm{p}, 3 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by 3 ds , 4 ds , cl. Rw, ch of 4 ds , join to next p of same r of 2nd rnd, 4 ds . Repeat from * around, joining last $r$ to 1st $r$ made. Tie securely and cut off.

## Jatted Edgings

(Continued from page 6)
No. 8133
Use one shuttle and a ball of thread. With shuttle thread, make lr of $8 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$, cl. Attach ball thread. *Rw, ch of $10 \mathrm{ds}, \mathrm{p}, 10 \mathrm{ds}$. Rw and with shuttle thread make r of $9 \mathrm{ds}, \mathrm{p}, 9 \mathrm{ds}, \mathrm{cl}$ (inner r made). Rw and with shuttle thread ch of $8 \mathrm{ds}, \mathrm{p}$, 4 ds , join to last p of 1 st r made, 4 ds , join to p of inner $\mathrm{r}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$. Join to base of inner r. Rw and with shuttle thread make another inner r as before. Rw, ch of $8 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to p of last inner r, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$. Join to base of last inner r. Ch of $10 \mathrm{ds}, \mathrm{p}, 10 \mathrm{ds}$. Rw and with shuttle thread make r of 8 ds . join to 2 nd p of $4-\mathrm{p} \mathrm{ch}, 4 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$, cl. Repeat from * for length desired.

## No. 8139

Use one shuttle and a ball of thread.
Make a ch of $7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, rw. With shuttle thread, sr of $7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}, \mathrm{cl}$. Sr of $6 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. * Rw. Make a ch of 7 ds , rw. With shuttle thread, $\operatorname{lr}$ of 4 ds , join to last p of sr, $3 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{cl}$. Lr of 5 ds , join to last p of previous 1 r . $3 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$. p, 5 ds , cl. Lr of 4 ds , join to last p of $1 \mathrm{r}, 3 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Rw. Make a ch of 7 ds , rw. With shuttle thread, sr of 6 ds , join to last p of $\mathrm{lr}, 2 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. R of $7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, cl. Rw. Make a ch of 7 ds , join to p of 1 st ch made, $7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, join to p of last sr , ch of $7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, $\mathrm{p}, 7 \mathrm{ds}$. With shuttle thread, sr of 7 ds , join in same p as previous joining. 7 ds , cl . Sr of 7 ds , join to p where sr was joined to $\mathrm{lr}, 2 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, cl. Repeat from * for length desired.

## Jatted Chair Back $n_{2}$ ssi

and the design is effective for a luncheon set, omitting the last two rounds for the glass doilies and adding rounds as desired for the plate doilies.
The medallions are also attractively used as insets in linen for table runners, dresser scarfs, or luncheon sets.

## Jatted Cdging

(ILlUSTRATED ON PAGE 7)
No. 847
Use one shuttle and a ball of thread. Tie ends of shuttle and ball threads together. ${ }^{*} \mathrm{R}$ of $6 \mathrm{ds}, \mathrm{p}$, $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Rw and on ball thread make ch of 8 ds . Rw, make r like 1st, joining to 2 nd p of 1 st r . $\mathrm{R}_{\mathrm{w}}$, make another r like 1st. Rw and on ball thread, make ch of 8 ds , rw. Make r as before, joining to adjacent p of 3 rdr . Close to 4 th r make r of 6 ds , join to 2 nd p of 4th r, $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Close to 5th r, make another r like 4th, joining to last $p$ of $r$ just made. Rw and make ch of $8 \mathrm{ds} . \mathrm{R}$ as before, joining to last $p$ of 2nd $r$ made. Rw, another $r$, joining to last p of 6 th r . Ch of 8 ds , rw and make r as before, joining to p of 7th r . Repeat from * for length desired, joining 3rd $r$ to last $p$ of 8 th $r$ of 1st motif.



## No. 8179

Materials: J. \& P. Coats Tatting Cotton, and shuttle.
When completed motif is about $11 / 4$ inches square. Lr of $6 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Rw. Make a center r of $8 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$, cl. Rw. *Make a ch of 8 ds . Sr of 5 ds , join to side p of adjacent $\mathrm{r}, 5 \mathrm{ds}$, p. $5 \mathrm{ds}, \mathrm{cl} . \operatorname{Lr}$ of $6 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Sr of 3 p's sep. by 5 ds , cl. Ch of 8 ds , rw. R of 8 ds , join to p of center $\mathrm{r}, 8 \mathrm{ds}, \mathrm{cl}$. Rw. Lr of 6 ds , join to side p of adjacent r, $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}$, 6 ds , cl. Repeat from * until 4 center r's are made, then join last sr to 1st lr at the side p . Break off.

## No. 8180

Materials: Clark's O.N.T. or J. \& P. Coats Mercerized Crochet, size 30, 1 ball, and a shuttle.
When completed, medallion measures about 2 inches in diameter.
Starting at center, with shuttle thread make r of $6 \mathrm{ds}, 4$ p's sep. by $7 \mathrm{ds}, 1 \mathrm{ds}$, cl. Tie securely. Break off. Make $\operatorname{lr}$ of 12 ds , join to 1 st p of center r , $12 \mathrm{ds}, \mathrm{cl}$. With ball thread make ch of $7 \mathrm{ds}, \mathrm{p}, 11$ ds, join to p of center r where previous r was joined; $11 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, cl by drawing ball thread tightly through tip of ch just made (thus forming double r). Rw. * Continuing with ball thread, make ch of 7 $\mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$. With shuttle thread make sr of 8 ds , join to p of double $\mathrm{r}, 8 \mathrm{ds}$, cl. Make another sr of $8 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}, \mathrm{cl}$. Rw. With ball thread make a ch of $7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$. Rw. With shuttle thread make 1 r of 12 ds , join to next p of center r . $12 \mathrm{ds}, \mathrm{cl}$. Rw. With ball thread make ch of 7 ds , join to p of last $\mathrm{sr}, 11 \mathrm{ds}$, join to p of center r where previous r was joined, $11 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, cl as before at tip of ch (thus forming double r). Repeat from *
around, but join last sr to double r , and last ch to tip of double $r$ as before.

## No. 8140

Use one shuttle and a ball of thread.
Make a ch of $3 \mathrm{ds}, 9$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, rw. With shuttle thread, r of $3 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, $\mathrm{cl} . \mathrm{R}$ of 4 ds , join to 1 st p of previous $\mathrm{r}, 4 \mathrm{ds}$, 4 p's sep. by $4 \mathrm{ds}, 4 \mathrm{ds}$, cl. ${ }^{*} \mathrm{R}$ of 3 ds , join to 1 st p of previous r, $3 \mathrm{ds}, 4$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. Rw. Make a ch of $4 \mathrm{ds}, 4$ p's sep. by $4 \mathrm{ds}, 4 \mathrm{ds}$, rw. With shuttle thread, Ir of 5 ds , join to 1 st p of previous r, $4 \mathrm{ds}, 4$ p's sep. by 4 ds , 5 ds , cl. Rw. Make a ch of 7 ds , rw. With shuttle thread, r of 3 ds , join to 1 st p of $1 \mathrm{r}, 3 \mathrm{ds}, 4$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. $R$ of +ds , join to 1 st $p$ of previous $\mathrm{r}, 4 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by $4 \mathrm{ds}, 4 \mathrm{ds}$, cl. R of 3 ds , join to 1 st p of previous r, 3 ds , 4 p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. Rw. Make a ch of 7 ds , rw. With shuttle thread, Ir of 5 ds , join to 1 st p of previous $\mathrm{r}, 4 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by $4 \mathrm{ds}, 5 \mathrm{ds}$, cl. Rw. Make a ch of $4 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to 2 nd p of adjacent ch, $3 \mathrm{ds}, 2 \mathrm{p}$ 's sep. by 3 ds , 4 ds , rw. With shuttle thread, r of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}$, 3 ds , join to 1 st p of $\mathrm{lr}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. R of 4 ds , join to 1 st p of previous $\mathrm{r}, 4 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by $4 \mathrm{ds}, 4 \mathrm{ds}$, cl. R of 3 ds , join to 1st p of previous r. 3 ds , 4 p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. Rw. Make a ch of 3 ds , join to 1 st p of previous $\mathrm{ch}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to 2 nd p of 1 st ch made, $3 \mathrm{ds}, 6$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$. Join to 2 nd p of 2nd last r made. Make a ch of 3 ds , join to 1 st p of previous ch, $3 \mathrm{ds}, 8 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, rw. With shuttle thread, r of $3 \mathrm{ds}, 5$ p's sep. by 3 ds , cl. R of 4 ds , join to 1st p of previous $\mathrm{r}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join in same p where previous ch was joined, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Repeat from * for length desired.



## No. 8171

Use one shuttle and a ball of thread.
Starting at center, make r of $5 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $5 \mathrm{ds}, 5 \mathrm{ds}$, cl. Make 5 more r's, joining each r to previous $r$ at the side $p$ ( 6 r 's in all). Break off. Tie ends of shuttle and ball threads. Make sr of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. * Rw and on ball thread make a ch of $5 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Rw, lr of 6 ds , join to p of sr, 6 ds , join to p of any r of center, $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{cl}$. Rw and make a ch as before. Rw, make sr of 4 ds , join to p of $\mathrm{lr}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Repeat from ${ }^{*}$ around, joining last ch to 1st sr made. Break off.

## No. 8124

Use one shuttle and a ball of thread.
Make sr of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{cl} .{ }^{*} \mathrm{Rw}$ and on ball thread make ch of $9 \mathrm{ds}, \mathrm{p}, \mathrm{ds}$. Rw and on shuttle thread make $\operatorname{lr}$ of 6 ds , join to p of $\mathrm{sr}, 6 \mathrm{ds}, \mathrm{p} .2 \mathrm{ds}$.
p, $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Make another Ir right close to 1st one, of 6 ds , join to adjacent p of $\mathrm{lr}, 6 \mathrm{ds}, \mathrm{p}$, $2 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Rw and on ball thread make ch of $9 \mathrm{ds}, \mathrm{p}, \mathrm{ds}$. Rw and make sr of 6 ds , join to side p of $\mathrm{lr}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{cl}$. Repeat from * for length desired.

## No. 846

Use a shuttle, and Milward's steel crochet hook. * R of $9 \mathrm{ds}, \mathrm{p}, 9 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}, \mathrm{sp}$ ( $\mathrm{I} / 8$-inch), and make a Josephine knot of 3 single sts. Sp ( $1 / 8$-inch), r of 6 ds, p, 9 ds, p, 6 ds, cl. Rw, sp, Josephine knot, sp , r of $9 \mathrm{ds}, \mathrm{p}, 9 \mathrm{ds}$, cl. Sp, Josephine knot, sp, rw. Lr of 6 ds , join to 2 nd p of adjacent $\mathrm{r}, 6 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 6 \mathrm{ds}$, cl. Sp, Josephine knot, sp, rw. R of 9 ds , p, 9 ds , cl. Sp, Josephine Knot, sp, rw. R of 6 ds , join to last p of adjacent $\mathrm{lr}, 9 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{cl} . \mathrm{Sp}$, Josephine knot, sp. Repeat from * for length desired. Crocheted Heading. ${ }^{* *}$ Join the twin rings of lower edge, as shown in illustration, by making an s c in the p's. Ch 10 and repeat from ${ }^{* *}$ across.

# Flattering Collar in Delicate Tatting 

 Vo. 2284Materials: Clark's O.N.T. or J. \& P. Coats Mercerized Crochet, size 60, 1 ball.

## A shuttle.

Ist rnd: This is the foundation row of rings and chains. R of $3 \mathrm{ds}, 5$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. ${ }^{*}$ Make another r of $3 \mathrm{ds}, 5$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. Rw, ch of $3 \mathrm{ds}, 4$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, rw. R of 5 ds , join to 3 rd p of last $\mathrm{r}, 5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}$, ch same as last ch. Rw, r of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to last p of last $\mathrm{r}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Rw. Repeat from * for length required. After the last pair of picot r's, make a ch of $3 \mathrm{ds}, 5$ p's sep. by 3 ds , 3 ds , rw. R of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to 3 rd p of last r , 3 ds , 3 p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl . Rw, ch same as last ch. Rw, r of $3 \mathrm{ds}, \mathrm{p} .3 \mathrm{ds}$, join to 4 th p of last r, $3 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl . Rw. 2nd rnd: The next ch worked on after the last r, starts 2nd rnd. Ch same as last ch. Rw. * Clover leaf of $3 \mathrm{ds}, 3$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, join to last p of last r, $3 \mathrm{ds}, 3$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}, \mathrm{cl}$. 2 nd r of 3 ds , join to last p of last $\mathrm{r}, 3 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by 3 ds , 3 ds , join to p of 1st round r of 1 st rnd, $3 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$. cl. 3 rd r of 3 ds . join to last p of $2 \mathrm{nd} \mathrm{r}, 3 \mathrm{ds}, 6$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl . Rw, ch
of $3 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, rw. R of 4 ds , join to 4 th p of last $\mathrm{r}, 3 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by 3 ds , 4 ds , cl. Rw, ch same as last ch. Repeat from *, joining 2nd r's of all clovers to round r's of 1 st rnd. At end, finish off to match beginning of rnd. 3rd rnd: This is made of small round medallions joined to 2nd rnd. Starting at center, make r of 1 $\mathrm{ds}, 6$ p's sep. by $3 \mathrm{ds}, 2 \mathrm{ds}$, cl. Tie securely and cut off. R of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to one p of center r, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$. p, $3 \mathrm{ds}, \mathrm{cl}$. Rw, ch of 3 ds , 5 p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, rw. * R of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to 2nd last $p$ of last $r, 3 \mathrm{ds}$, join to next p of center r, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Rw, ch of 3 ds , $\mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to 3 rd p of a ch of 2 nd rnd, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, rw. R same as last r. Ch same as last ch, joining to $3 \mathrm{rd} p$ of next ch of 2 nd rnd. R same as last r . Ch of $3 \mathrm{ds}, 5$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$. Make two more similar ch's and r's until there are six of each. Join the last r to 2nd $p$ of first one, and fasten off last ch by joining into 1st r. Tie securely and cut off.
Second Medallion. Center r and 1st r as before. Ch of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to 3 rd p of 4th ch of last medallion, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$. Repeat from *
(Continued on next page)



Baby Edging Vo. 832
R of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{cl}$. * Sp ( $\mathrm{I} / 4$-inch), then $r$ of 3 ds , join to $p$ of 1 st motif, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, $\mathrm{p}, 3 \mathrm{ds}, \mathrm{cl}$. Repeat from * for length desired.

Handkerchief Cdyings
(Continued from page 5)
No. 823
Two color edging.
Use one shuttle wound with contrasting color, and a ball of White. Tie thread ends of shuttle and ball. R of $2 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 2 \mathrm{ds}, \mathrm{cl}$. Rw and on ball thread make ch of $2 \mathrm{ds}, \mathrm{p},{ }^{*} 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}$, 2 ds . join to 3 rd p of r and make ch of 2 ds . Rw and make $r$ same as 1 st. Make ch as before, joining to 3 rd p of previous ch after the beginning 2 ds . Repeat from * for length desired.

No. 837
Use one shuttle and a ball of thread. Tie ends of shuttle and ball threads together. * With shuttle thread r of $10 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}$ and on ball thread make ch of $5 \mathrm{ds}, 6 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$, join to center p or r, rw. Repeat from * for length desired.

Flattering Collar $\eta_{0} 2284$
(Continued from page 12) of first medallion until all the medallions are worked. 4th rnd: Large clovers are now worked, to form foundations for scallops. Clover Leaf: 1st r of 3 ds, 3 p's scp. by $3 \mathrm{ds}, 3 \mathrm{ds}$, join to th p of 2 nd ch on outer side of a round medallion, $3 \mathrm{ds}, 7 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}$, cl. 2nd r of 4 ds , join to 7 th p of 1 st r , $3 \mathrm{ds}, 11 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}$, cl. 3rd r of 4 ds , join to last $p$ of $2 \mathrm{nd} \mathrm{r}, 3 \mathrm{ds}, 6 \mathrm{p}$ 's sep. by 3 ds , 3 ds , join to 2 nd p of 1 st ch of next medallion, 3 ds , 3 p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl . Tie securely and cut off. Work similar clovers between all medallions.
Scallop Edging. * R of 3 ds, p. 3 ds. p. 3 ds, join to 3 rd p of 1 st r of 1 st clover leaf. $3 \mathrm{ds} . \mathrm{p}, 3 \mathrm{ds}$, p, $3 \mathrm{ds}, \mathrm{cl}$. Rw, ch of $3 \mathrm{ds}, 4$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, rw. R of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to 4 th p of 2nd r of clover, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{cl}$, rw. Ch of 3 ds , 3 p's sep. by 3 ds 3 ds , rw. R of 4 ds , join to p of last $r, 4$ ds, join to next $p$ of clover $r, 3 \mathrm{ds}, \mathrm{p}$, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl, rw. Ch of $3 \mathrm{ds}, 7$ p's sep. by 3 ds , 3 ds . Complete the rest of scallop to correspond. After last r of scallop, make a ch of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, rw. R of 3 ds ; p. 3 ds , join to last p of ch of medallion just below. 3 ds , join to 1st p of next ch, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$. cl. Rw, ch same as last ch. Repeat from * around. Tie securely and cut off.


## This Exquisite $\mathcal{L}$ uncheon Set will complement your loveliest china . . . Vo. 7081

Materials: Clark's O.N.T. (4 balls) or J. \& P. Coats ( 3 balls) Mercerized Crochet, size 50, White or Ecru. This amount is sufficient for the three doilies.
A shuttle.
The place doily measures about $93 / 4$ inches in diameter, the bread and butter plate doily measures about $83 / 4$ inches in diameter, and the globlet doily measures about 6 inches in diameter.
Place Doily. Starting at center make r of $1 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 2 \mathrm{ds}$, cl. Tie securely and cut off. Ist rnd: R of 8 ds , join to p of center $\mathrm{r}, 8 \mathrm{ds}, \mathrm{cl}$. Rw. Attach ball thread. ${ }^{*}$ Make ch of $4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}$, 4 ds . Rw, r of 8 ds , join to next p of center $\mathrm{r}, 8 \mathrm{ds}$, $\mathrm{cl}, \mathrm{rw}$. Repeat from * around. Join last ch to 1 st r . Tie securely and cut off. 2nd rnd: R of 8 ds , join to p of ch of previous rnd, $8 \mathrm{ds}, \mathrm{cl}$, rw. Attach ball thread and * ch of $4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$. Rw. R of 8 ds , join to next p of ch of previous rnd, $8 \mathrm{ds}, \mathrm{cl}$. Rw. Make ch same as before. Repeat from * around. Join. Tie securely and cut off. 3rd rnd: R of 8 ds , join to p of ch of previous rnd, 8 ds , cl. Rw. ${ }^{*} \mathrm{Ch}$ of $7 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, rw. R of 8 ds , join to next p of ch, 8 ds , cl. Rw. Repeat from * around. Join. Tie securely and cut off. 4th rnd: R of 8 ds, join to p of ch of previous rnd, 8 ds , cl. Rw. ${ }^{*}$ Ch of 5 ds , $\mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$. Rw. R of 8 ds , join to next p of ch. 8 ds , cl. Rw. Repeat from * around. Join. Tie securely and cut off. 5th rnd: R of 8 ds , join to p of ch, 8 ds , cl. Rw. * Ch of $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$. Rw. R of 8 ds , join to next p, 8 ds , cl. Rw. Repeat from * around. Join. Tie securely and cut off. ( 40 r's and 40 ch's in rnd.) 6th and 7th rnds: R of 8 ds ,
join to p of ch, 8 ds , cl. Rw. ${ }^{*} \mathrm{Ch}$ of $8 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$. Rw. R of 8 ds , join to next p of ch, 8 ds , cl. Rw. Repeat from * around. Join. Tie securely and cut off. 8 th rnd: R of 8 ds , join to p of ch, 8 ds , cl. Rw. Ch of $5 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$. Rw. Repeat from * around. Join, tie and cut.
Border. R of $4 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Rw. Attach ball thread and make a ch of $5 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$. Rw. R of 5 ds , join to last p of previous $\mathrm{r}, 2 \mathrm{ds}$, p, $3 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Rw. Ch of $5 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$. Rw. R of 5 ds , join to last' p of previous $\mathrm{r}, 2 \mathrm{ds}$, $\mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw} . \mathrm{Ch}$ of $5 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$. Rw. R of 5 ds , join to last p of previous $\mathrm{r}, 2 \mathrm{ds}$, p, $3 \mathrm{ds}, \mathrm{p} 2 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Rw. Ch of $5 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$, rw. P, rw, and continue with ch of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$. Rw. R of 5 ds , join to reverse $\mathrm{p}, 3 \mathrm{ds}$, join to 4 th p of previous r, $3 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Rw. Ch of 2 ds , $\mathrm{p}, 5 \mathrm{ds}$. Rw. R of 5 ds , join to 3 rd p of previous r , 2 ds , join to 3 rd p of adjacent $\mathrm{r}, 3 \mathrm{ds}$, join to next p of same r, $2 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Rw. Ch of 2 ds , $\mathrm{p}, 5 \mathrm{ds}$. Rw. * R of 5 ds , join to 4 th p of previous $\mathrm{r}, 2 \mathrm{ds}$, join to 3 rd p of adjacent $\mathrm{r}, 3 \mathrm{ds}$, join to next p of same r, $2 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Rw. Ch of $2 \mathrm{ds}, \mathrm{p}$, 5 ds . Rw. Repeat from ${ }^{*}$ once more. Then, r of 4 ds , join to 4 th p of previous $\mathrm{r}, 2 \mathrm{ds}$, join to p of adjacent sr, 2 ds , join to next p of same r, 4 ds , cl. Rw. Ch of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to 1 st p on ch of doily (counting from left), 4 ds , join p where last 2 sr's were joined, 4 ds , join to 1 st p of next ch and to the left, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to base of 1 st sr made. Tie securely and cut threads. Continue in this manner around, joining each point to previous one at 1 st p of 1 st ch made.
(Continued on next page)

## Decorative Corner

Vo. 8173
Materials: Clark's O.N.T. or J. \& P. Coats Mercerized Crochet, size 30.1 ball, and two shuttles. When completed, triangle measures about $51 / 2$ inches on one straight side.
Tie shuttle threads together. The 4 inner r's of each medallion, and the ch's, including the curved ch which forms the largest outside r's, are made with the 1 st shuttle. For all ch's, the 2nd shuttle is used the same as a ball thread. The 2nd shuttle is also used for making the 8 outide r's of each medallion. Inner r of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{lp}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{cl}$. Rw. Then make ch which forms 1 r outside circle as follows: Make ch of 6 ds , rw. With 2nd shuttle, make r of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Continue ch of 6 ds , p. $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, rw. With 2nd shuttle, make r of $6 \mathrm{ds}, 3$ p's sep. by $6 \mathrm{ds}, 6 \mathrm{ds}$, cl. Continue ch of 6 ds . Tie thread at base of inner r , thus forming lr outside circle, with r on both sides. Ch of 6 ds , join to last p of last r made, $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, ${ }^{*}$ rw. Inner r of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, join to lp of 1 st inner $\mathrm{r}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, $\mathrm{cl} . \mathrm{rw}$. Ch of 6 ds , rw. With 2nd shuttle make r of 6 ds , join to last p of previous ch, 6 ds , join to center p of adjacent r, $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl. Rw and continue ch of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$. Rw. With 2nd shuttle make r of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, cl . Rw. Ch of 6 ds . Tie thread securely at base of inner r. Ch of 6 ds , join to last p of last r made, $6 \mathrm{ds}, \mathrm{p}$, 6 ds . Repeat from * 2 more times. Tie securely and cut off. Make 4 medallions for 1st row of corner, 3 for 2 nd row, 2 for 3 rd row, and 1 for last row, joining at the 2 p 's between lr's outside circle, to adjacent 2 p's between lr's of adjacent medallion (see illustration).
Clover for Joinings: R of 6 ds , join to 2 nd free p of lr outside circle, 4 ds , ${ }^{* *}$ join to 1 st p of lr of adjacent medallion, 6 ds , cl. Rw. R of 6 ds , join to 2nd p of same $\mathrm{lr}, 4 \mathrm{ds}$. Repeat from ** until clover is made. Tie securely and break off. Finish all other sps in same way.

## Luncheon Set

## Vo. 7081

## (Continued from page 14)

Bread and Butter Plate Doily. Ist to 3rd rnds incl.: Work exactly as for first 3 rnds of place doily. 4th rnd: * R of 8 ds. join to p of ch of previous rnd, 8 ds , cl. Rw. Ch of $5 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$. Rw. R of 8 ds , join to next p of ch, 8 ds , cl. Rw. Ch of $5 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$. Rw. R of 8 ds , join to next p, 8 ds , cl. Rw. Ch of $8 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$. Rw. R of 8 ds , join to next p, 8 ds , cl. Rw. Ch of $8 \mathrm{ds}, \mathrm{p}$, 8 ds . Rw. Repeat from * around. Tie securely and cut off. 5th rnd: * R of 8 ds , join to p of ch of previous rnd, 8 ds , cl. Rw. Ch of 8 ds, p, 8 ds . Repeat from * around. Tie securely and cut off. 6th rnd: * R of 8 ds , join to p of previous rnd, 8 ds , cl. Rw. Ch of $5 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$. Rw. Repeat from * around. Tie securely and cut off. Border. Work exactly as for border of place doily. Goblet Doily. Ist to 4th rnds incl: Same as 1st to 4th rnds incl. of bread and butter plate doily. Work border as before.


## Edgings and Medallions for Guest Towels

## No. 845

Use J. \& P. Coats Tatting Cotton.
*R of $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}, \mathrm{sp}$ ( $1 / 8$-inch). R of 4 ds . p. $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{cl}$. Rw, sp, 1 r of 5 ds , join to p of first r made. $3 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$, p. $5 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}, \mathrm{sp}, \mathrm{r}$ of 4 ds , join to 1 st p of adjacent r , $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}, \mathrm{sp}, \mathrm{r}$ of 5 ds , join to last p of $\mathrm{lr}, 5 \mathrm{ds}, \mathrm{cl}$. Rw, $\mathrm{sp}, \mathrm{r}$ of +ds , join to p of adjacent r, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Rw, sp. Repeat from * for length desired joining at $1 \mathrm{st} p$ of 1 r .

## No. 830

Make r of 4 lp's sep. by 7 ds . Tie firmly and fasten off. Ist rnd: Tie thread ends of shuttle and ball. *R of $4 \mathrm{ds}, 8$ p's sep. by $2 \mathrm{ds}, 4 \mathrm{ds}$, cl. Rw, r of 4 ds , 5 p's sep. by $2 \mathrm{ds}, 2 \mathrm{ds}$, join to p of center r , $2 \mathrm{ds}, 5$ p's sep. by $2 \mathrm{ds}, 4 \mathrm{ds}$, cl. On ball thread make ch of $8 \mathrm{ds}, 3$ p's sep. by $1 \mathrm{ds}, 8 \mathrm{ds}$. Rw, r of 6 ds , join to last p of r just made, $6 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}$ and on ball thread make ch of $2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$. Rw, r of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}, \mathrm{cl}$. Rw and on ball thread make ch of $8 \mathrm{ds}, 3$ p's sep. by $1 \mathrm{ds}, 8 \mathrm{ds}$. Repeat from * around, joining r's as shown in illustration. Fasten off.

# Edgings and Medallions for Guest Towels 

(Continued from page 16)

## No. 8132

Use one shuttle, a ball of thread and Milward's steel crochet hook.
With shuttle thread, sr of $5 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}$, $5 \mathrm{ds}, \mathrm{cl}$. * Lr of 5 ds , ioin to last p of $\mathrm{sr}, 5 \mathrm{ds}$, p, $1 \mathrm{ds}, \mathrm{p}, 1 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Sr of 5 ds , join to p of $\mathrm{lr}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Attach ball thread, rw, $11 \mathrm{ds}, \mathrm{p}, 11 \mathrm{ds}$, rw. With shuttle thread, sr of $5 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to center p of sr , $4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Repeat from * for length desired. Break off. Attach thread to p on ch, and with crochet hook ${ }^{*}$ ch $10, \mathrm{~s} \mathrm{c}$ in p of next ch. Repeat from * across. Break off.

## No. 8148

Materials: Clark's O.N.T. or J. \& P. Coats Mercerized Crochet, size 30, 1 ball, and two shuttles. When completed, medallion measures about $21 / 4 \mathrm{x}$ $11 / 2$ inches.
Tie ball and shuttle threads together. In making the ch's, the 2nd shuttle thread is used the same as ball thread. With 1st shuttle, make r of $13 \mathrm{ds}, \mathrm{p}, 13 \mathrm{ds}$, cl. Rw, make 1 st surrounding ch of 16 ds , join to p of $r, p, 16 \mathrm{ds}$, join to base of r. 2nd surrounding ch of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$, rw. With 2nd shuttle, make r of $5 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}$ and continue ch of 5 ds . Rw and with 2 nd shuttle make $r$ of 5 ds , join to last p of 1 st $\mathrm{r}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Rw and continue ch of 5 ds , join to p of 1 st ch. Rw, with 2 nd shuttle make r of 5 ds , join to last p of 2 nd r, $3 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, $\mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Rw and continue ch of 5 ds . Rw, with 2nd shuttle make $r$ of 5 ds , join to last p of previous r, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Rw, continue ch of 5 ds . Rw, with 2 nd shuttle make $r$ of 5 ds , join to last p of previous $\mathrm{r}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl . Rw and continue ch of $6 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$. Join to base of 1 st surrounding ch. Make another ch of 5 ds . With 1st shuttle, make r of $13 \mathrm{ds}, \mathrm{p}, 13 \mathrm{ds}$, cl. Rw. Make

1st surrounding ch of 16 ds , join to p of $\mathrm{r}, \mathrm{p}, 16 \mathrm{ds}$, join to base of $r$. Then make 2 nd surrounding ch of 6 ds , join to last p of last surrounding ch of previous r's, $2 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$, join to p of 1 st surrounding ch, p, $3 \mathrm{ds}, 6 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 6 \mathrm{ds}$. Join to base of 1 st surrounding ch. Make another ch of 5 ds (this completes one half of medallion). Repeat this half once more, joining at 1st and last p's of last surrounding ch. Fasten and break off.

## No. 8127

Use one shuttle and a ball of thread. Tie ball and shuttle threads together. ${ }^{*}$ Make r of $9 \mathrm{ds}, \mathrm{p}, 9 \mathrm{ds}$, cl. Rw, make surrounding ch of 14 ds , join to p of r, p, 14 ds , join to base of r. Make 2nd surrounding ch of $8 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to p of 1st ch, p, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$, join to base of 1st surrounding ch. Rw. Ch of $6 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}$, $\mathrm{p}, 6 \mathrm{ds}$. Rw, r of $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, join to last p of surrounding ch just made, $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Make another r of $5 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $5 \mathrm{ds}, 5 \mathrm{ds}$, cl . Rw, ch of $6 \mathrm{ds}, \mathrm{p}, 8 \mathrm{ds}, \mathrm{p}, 6 \mathrm{ds}$. Repeat from * for length desired, joining 1st $p$ of 2 nd surrounding ch to center $p$ of unjoined $r$.

## No. 8145 <br> (ILLUSTRATED BELOW)

Use one shuttle and a ball of thread. * Make $\operatorname{lr}$ of 5 $\mathrm{ds}, 5 \mathrm{p}$ 's sep. by $5 \mathrm{ds}, 5 \mathrm{ds}$, cl . Make sr of $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, p, $10 \mathrm{ds}, \mathrm{cl}$. Rw. Make a ch of $5 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by $5 \mathrm{ds}, 5 \mathrm{ds}$, join to last p of sr. Repeat from ${ }^{*}$ for length desired. Tie securely, break off. This completes one half of insertion. Work other side of insertion as follows: ** Make lr of 5 ds , join to 1 st p of lr on left, 5 ds , join to next $\mathrm{p}, 5 \mathrm{ds}$, join to p of $\mathrm{sr}, 5 \mathrm{ds}$, join to 1 st p of next $\mathrm{lr}, 5 \mathrm{ds}$, join to next p of same lr, 5 ds , cl. Make sr of 5 ds , join to p of next $1 \mathrm{r}, 5 \mathrm{ds}, \mathrm{p}, 10 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}$, make ch of $5 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by $5 \mathrm{ds}, 5 \mathrm{ds}$, join to last p of sr just made. Repeat from ** across.



# The Cap <br> No. 843 

## Infant Size

Materials: J. \& P. Coats Tatting Cotton, 3 balls. A shuttle.
$11 / 2 \mathrm{yds}$. of ribbon 1 inch wide.
Center Medallion. Ist rnd: R of $1 \mathrm{ds}, \mathrm{lp},{ }^{*} 2 \mathrm{ds}$, lp. Repeat from * 8 more times, ds, cl. Fasten and break off. 2nd rnd: R of 2 ds , join to 1 st lp of r just made, 2 ds , cl. Rw, ** sp ( $1 / 8$-inch). Lr of * 3 ds , p. Repeat from * 4 more times, 3 ds , cl. Rw, sp ( $1 / 8$-inch), r of 2 ds , join to next lp of 1 st rnd , 2 ds , cl. Rw. Repeat from ** around. Fasten and break off. 3 rd rnd: $R$ of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to center p of previous rnd, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Rw, sp ( $1 / 8$-inch), Ir of $3 \mathrm{ds}, 5$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. Rw. * Sp ( $1 / 8$-inch), sr of 3 ds , join to last p of previous sr . 3 ds . join to same p where last sr was joined, 3 ds , $\mathrm{p}, 3 \mathrm{ds}$, cl . Rw, sp ( $1 / 8$-inch), lr of 3 ds , join to last $p$ of previous $\mathrm{lr}, 3 \mathrm{ds}$, +p 's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl . Rw, sp ( $1 / 8$-inch), sr of 3 ds , join to last p of previous sr, 3 ds , join to next center p of next r , $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Rw, sp ( $1 / 8$-inch), lr of 3 ds , join to last $p$ of previous $\mathrm{lr}, 3 \mathrm{ds}$, +p 's sep. by 3 ds , 3 ds , cl. Rw. Repeat from * around, joining the last Ir to adjacent p's at both sides. Fasten and break off. Small Medallions. Ist rnd: Repeat 1st and 2nd rnds (Continued on page 22)

## The Bootees No. 5017 Infant Size

Materials: J. \& P. Coats Tatting Cotton, 2 balls. A shuttle.
1 yd. ribbon $1 / 2$-inch wide.
Ist rad: Starting at sole, make r of $3 \mathrm{ds}, 5 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. Sp ( $1 / 8$-inch), r of 3 ds , join to last p of previous $\mathrm{r}, 3 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by 3 ds .3 ds , cl. Rw. Sp ( $1 / 8$-inch), r of 3 ds , join to 1 st $p$ at opposite side of $1 \mathrm{st} \mathrm{r}, 3 \mathrm{ds}, 4 \mathrm{p}$ 's sep. by 3 ds , cl. * Rw. Sp ( $1 / \mathrm{s}$-inch), r of 3 ds , join to last p of r at opposite side. Repeat from * until there are 10 r's on both sides, then make another $r$ as before, but joining at both sides at 1 st and last p's. Tie securely. Break off. 2nd rnd: $R$ of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$. $\mathrm{p}, 3 \mathrm{ds}$, join to center $p$ of $1 \mathrm{st} r$ made in previous rnd, 3 ds , $\mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{cl}$. Rw, sp (1/4-inch). R of 3 ds , 5 p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl. Rw, sp (1/4-inch). R of 3 ds , join to 1 st p of 1 st r made. $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to same p where last r was joined, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, p, $3 \mathrm{ds}, \mathrm{cl}$ ( 1 r increased). Rw. Hereafter continue as for 1st rnd, but joining center $p$ of each $r$ on one side to center $p$ of each $r$ of previous rnd. and making another increase as before at opposite end. Join last $r$ at both sides at 1 st and last p's.
Toe. Count off the center 8 r's at one end of sole
(Continued on page 22)

# $J_{\text {atted }}$ Edgangs for Every Occasion 

## No. 8141

Use one shuttle and a ball of thread.
R of $10 \mathrm{ds}, \mathrm{p}, 10 \mathrm{ds}$, cl. Make 2 more r's same as this. * Rw, make a ch of 3 p's sep. by 5 ds , rw. R of 10 ds , join to p of adjacent $\mathrm{r}, 10 \mathrm{ds}$, cl . Make 2 more r's, but without joining to any p's. Repeat from * across for length desired. Break off. This is one half of insertion. Work other half as follows: R of $10 \mathrm{ds}, \mathrm{p}, 10 \mathrm{ds}, \mathrm{cl}$. ** R of 10 ds , join to joining of 2 p 's of first half of insertion, $10 \mathrm{ds}, \mathrm{cl} . \mathrm{R}$ of 10 ds , join to free $p$ of center $r$ of group on first half of insertion, 10 ds , cl. Rw. Make a ch of 3 p 's sep. by 5 ds , rw. R of 10 ds , join to joining of 2 r's just made, $10 \mathrm{ds}, \mathrm{cl}$. Repeat from ** across. Break off.

## No. 8143

Use one shuttle and a ball of thread.
With shuttle thread make r of $4 \mathrm{ds}, \mathrm{p}, 3$ more p's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}, \mathrm{cl}$. * Rw, attach ball thread, $7 \mathrm{ds}, \mathrm{p}$, $5 \mathrm{ds}, \mathrm{p}, 7 \mathrm{ds}$, rw. With shuttle thread r of 4 ds , p, 3 ds , join to 2 nd p of $1 \mathrm{st} \mathrm{r}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. R of 4 ds, p, 3 more p's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}$, cl. Repeat from* for length desired (this completes first half of insertion). Work other half to correspond, but join the p's on ch to the p's on ch of previous half while working.

## No. 8137

Center r, 8 p's sep. by 3 ds , cl . Break off. R of $5 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Sp
( $1 / 8$-inch), join to a $p$ of center $r$, * $s p$ ( $1 / 8$-inch), r of 5 ds , join to p of adjacent $\mathrm{r}, 4 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}$, $4 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, cl. Sp ( $1 / 8$-inch), join to next p of center r. Repeat from * around (8 rings in all). Join and break off. Make another wheel same as this, but join one $r$ at the 2 p 's to 1 st wheel and complete round. Break off. Continue in this manner for length desired.

## No. 8184

Use one shuttle and a ball of thread. Tie shuttle and ball threads together. R of $4 \mathrm{ds}, \mathrm{lp}, 4 \mathrm{ds}, \mathrm{cl}$. Rw, ch of $3 \mathrm{ds}, 4 \mathrm{lp}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$. Rw, r of 4 ds , join to lp of 1 st r made, 4 ds , cl. R of $4 \mathrm{ds}, \mathrm{lp}$, 4 ds , cl. Rw, ch of $3 \mathrm{ds}, 4 \mathrm{lp}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$. * Rw, r of 4 ds , join to lp of last r made, 4 ds , cl. Rw, ch of $3 \mathrm{ds}, 4$ lp's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$. Rw, r of 4 ds , join to same lp to which last r is joined, 4 ds , cl. Rw, ch of $3 \mathrm{ds}, 4$ lp's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$. Rw, r of 4 ds , join to last $\mathrm{lp}, 4 \mathrm{ds}$, cl. R of 4 ds , join to 1 st $\mathrm{lp}, 4 \mathrm{ds}$, cl. Rw, ch of $3 \mathrm{ds}, 4 \mathrm{lp}$ 's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$. Rw, r of 4 ds , join to $1 \mathrm{st} \mathrm{lp}, 4 \mathrm{ds}$, cl. Rw, ch of $4 \mathrm{ds}, \mathrm{lp}, 2 \mathrm{ds}, \mathrm{lp}, 4 \mathrm{ds}$. Rw, r of 4 ds , lp. 4 ds. Rw, ch of $3 \mathrm{ds}, 1 \mathrm{p}, 2 \mathrm{ds}$, sk 1 st lp of adjacent ch, join to next $\mathrm{lp}, 2 \mathrm{ds}$, join to next lp of same ch, $2 \mathrm{ds}, \mathrm{lp}, 3 \mathrm{ds}$. Rw, r of 4 ds , join to lp of $\mathrm{sr}, 4 \mathrm{ds}$, cl. R of $4 \mathrm{ds}, \mathrm{lp}, 4 \mathrm{ds}, \mathrm{cl}$. Rw, ch of $3 \mathrm{ds}, \mathrm{lp}, 2 \mathrm{ds}$, sk 1 lp of adjacent ch, join to next $\mathrm{lp}, 2 \mathrm{ds}$, join to next lp of same $\mathrm{ch}, 2 \mathrm{ds}, \mathrm{lp}, 3 \mathrm{ds}$. Repeat from * for length desired.



## Charming Tatted Aandkerchief Cdgings

Use: J. \& P. Coats Tatting Cotton, Clark's O.N.T. or J. \& P. Coats Mercerized Crochet

No. 895
Two-color edging.
Use Milward's steel crochet hook. Use shuttle wound with contrasting color. and a ball of White. Tie thread ends of shuttle and ball together. ${ }^{*} \mathrm{R}$ of $10 \mathrm{ds}, \mathrm{cl}$. Rw and on ball thread make ch of 5 ds , p, 5 ds. Rw. Repeat from * for length desired. With crochet hook make sc in each pof of making ch sts between p's as necessary.

## No. 822

Use one shuttle and a ball of thread. Tie thread ends
of shuttle and ball. ${ }^{*}$ R of $4 \mathrm{ds}, 3$ p's sep. by 4 ds , $4 \mathrm{ds}, \mathrm{cl}$. Rw, and on ball thread make ch of $8 \mathrm{ds}, \mathrm{p}$, 8 ds . Rw, r of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to center p of first r, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{cl}$. Rw and repeat from * for length desired.

## No. 827

Use one shuttle and a ball of thread. Tie thread ends of shuttle and ball together. ${ }^{*} \mathrm{R}$ of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, $\mathrm{p}, 5 \mathrm{ds}, \mathrm{cl}$. Rw and make ch of $5 \mathrm{ds}, \mathrm{p}, 5 \mathrm{ds}$, rw. Join to 2nd p of r. Repeat from * for length desired.

## Tatted Doilies . . . of Sheer Beauty

## Doily No. 8155

Materials: Clark's O.N.T. or J. \& P. Coats Mercerized Crochet, size 30, White, 1 ball.
A shuttle.
When completed, doily measures about 5 inches in diameter.
Center Medallion. Starting at center, make sr of 4 ds , 5 p's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}, \mathrm{cl}$. Sr of 4 ds , join to last p of previous r, $3 \mathrm{ds}, 4$ p's sep. by $3 \mathrm{ds}, 4 \mathrm{ds}$, cl. Make another r same as last $\mathrm{r}, \mathrm{cl}$. R of 4 ds , join to last p of previous $\mathrm{r}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to 1 st p of $1 \mathrm{st} \mathrm{sr}, 4 \mathrm{ds}$, cl . Tie securely and cut off. Ist rnd: * Sr of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to last of 3 free p's of center r, 4 ds , join to 1 st free $p$ of next center r, $+\mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Rw. Attach ball thread, ch of 4 ds, 7 p's sep. by $2 \mathrm{ds}, 4 \mathrm{ds}$. Rw, lr of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to next center p of center r, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl . Rw, make a ch as before. Repeat from * around, joining last ch to sr first made. Tie securely and cut off. 2nd (Continued on next page)


ABOVE - No. 8155
RIGHT - No. 7082

## Doily No. 8155

## (Continued from page 21)

rnd: * Sr of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, join to last p of ch of 2nd rnd, 4 ds , join to 1 st p of next ch, $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Rw, ch of $3 \mathrm{ds}, 7$. p's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$, rw. Lr of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, sk 2 p's of ch, join to next p, 4 ds, p, 4 ds, p, 4 ds, cl. Rw, make a ch as before. Repeat from * around, joining last ch to 1 st sr made. This completes center medallion. Small Medallion. Starting at center, 1 r of $2 \mathrm{ds}, 8 \mathrm{p}$ 's sep. by $3 \mathrm{ds}, 1 \mathrm{ds}$, cl. Tie securely and cut off. * Make r of $+\mathrm{ds}, \mathrm{p},+\mathrm{ds}$, join to p of center $\mathrm{r}, 4 \mathrm{ds}$, $\mathrm{p}, 4 \mathrm{ds}$, cl. Rw. Attach ball thread, ch of 3 ds , 5 p's sep. by $2 \mathrm{ds}, 3 \mathrm{ds}$, rw. R of +ds , join to last p of previous $\mathrm{r},+\mathrm{ds}$, join to next p of center r , $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Rw. Make a ch as before. Repeat from * around, joining center p of each of 2 ch's to center p of ch's on center medallion, and joining last ch to r first made. Make 7 more medallions same as this, but joining the center p of ch to center p of ch on previous medallion, and taking care to join the last medallion at center p of adjacent medallions.

## Baby Bootees No. 5017 <br> (Continued from page 18)

and mark with a pin. Then work over these 8 r's as for 1 st rnd, joining center p of one side to center p of adjacent r (thus forming toe).
Medallion. Starting at center, make r of 1 ds . lp , * 2 ds . lp. Repeat from ${ }^{*} 10$ more times, 1 ds , cl. ( 12 lp 's in rnd). Tie securely and break off. Sr of 3 ds . join to lp of r just made, 3 ds , cl. Rw, sp ( $1 / 4$-inch), 1 lr of $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, skip end r of toe, join to center $p$ of next $r$ (next to toe end). $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Rw, sp (1/4-inch), sr of 3 ds , join to next p of center r, 3 ds , cl. Rw, sp ( $1 / 4$-inch), lr of 3 ds , join to p of lr made previously, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, join to center p of next toe r, 3 ds , p, $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$, cl. Rw, sp ( $1 / 4-\mathrm{inch}$ ). sr same as before, join to next p of center r . Rw, sp ( $1 / 4$-inch), $\operatorname{lr}$ of 3 ds , join to last p of previous $\mathrm{lr}, 3 \mathrm{ds}$, join to next r of toe, 3 d , join to next r of toe. 3 ds , join to next r of toe. $3 \mathrm{ds}, \mathrm{p}, 3 \mathrm{ds}$. cl. Rw. Continue thus around, joining center p's of next 2 lr's to center p's of next 2 r's of toe, and complete rnd, alternating 1 r 's and sr's as before. Make 5 more medallions, joining center p's of 3 r's to adjacent p's of previous medallion and joining center p's of 3 r 's to adjacent p 's on sole, leaving a 1 r free between medallions on sole.
Beading. Ist rnd: R of $2 \mathrm{ds}, 3 \mathrm{p}$ 's sep. by $2 \mathrm{ds}, 2 \mathrm{ds}$, cl. ${ }^{*}$ Rw. sp ( $1 / 2$-inch). r of $4 \cdot \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}$, cl. Rw, $\mathrm{sp}(1 / 4-$ inch $), \mathrm{r}$ of 2 ds , join to last p of 1 st r made, $2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}, \mathrm{p} .2 \mathrm{ds}, \mathrm{cl}$. Rw, sp ( $\mathrm{I} / 4-\mathrm{inch}$ ), r of 4 ds. join to last p of adjacent $\mathrm{r}, 4 \mathrm{ds}, \mathrm{cl}$. Rw, sp ( $1 / 4$-inch). $r$ of 2 ds , join to last p of previous r , $2 \mathrm{ds} . \mathrm{p}, 2 \mathrm{ds}, \mathrm{p}, 2 \mathrm{ds}$. cl. Repeat from ${ }^{* *}$ around, joining to center $p$ 's of $r$ 's in each medallion. Break off. 2nd rnd: * R of $4 \mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{cl}$. Rw, r of 4 ds , join to center p of each of 2 r's of previous rnd,

4 ds , cl. Rw, r of $+\mathrm{ds}, \mathrm{p}, 4 \mathrm{ds}, \mathrm{cl}$. Rw, r of 4 ds . join to same $p$ 's as last $r$ was joined, +ds , cl. Rw. Repeat from * around. Fasten and break off. Run ribbon through beading, and tie.

# Baby Cap No. 843 

(Continued from page 18)
of center medallion, but having 8 lp 's (instead of 10 lp 's) in the rnd, and joining center p of one lr to center $p$ of one Ir of center medallion. Make 9 more medallions in same way, joining to center p of every other $r$ of center medallion and joining by center p's of 2 r 's (adjacent to r joining center medallion), thus leaving 3 r's free on outer edge of this rnd. 2nd rnd: Repeat 1st and 2nd rnds of center medallion, but having 12 lp 's (instead of 10 lp 's) in the rnd, and joining center p's of 2 lr 's to center 'p's of 2 lr 's (adjacent to $r$ joining 2nd rnd), then join following 2 lr's to 2 lr's on next medallion (adjacent to $r$ joining 2nd rnd) ; then complete rnd (thus a medallion is joined between 2 medallions of 2nd rnd-this is center back). Make another medallion as before, but joining center 3 p's to center 3 p's of center back medallion (adjacent to $r$ joining 2nd rnd) ; then join next center $p$ to next center $p$ of same medallion and complete rnd. Make 10 more medallions, joining 3 p's to previous medallion as before; then join center $p$ of next $1 r$ to center $p$ of next $1 r$ where last $p$ was joined to 2 nd rnd. Then join next center $p$ to next center p of next medallion. Continue in this manner around, but leave one 1 l free at center of each medallion of 2nd rnd. 3rd rnd: Repeat medallions as for 2nd rnd, but having 2 joinings on 1st and 2nd medallions of previous rnd. Continue in this manner around until 10 medallions are in the rnd, making 2 joinings on previous medallion made and on each of next 2 medallions. 4th rnd: R of 3 ds , join to center p of 3 rd r from joining, 4 p's sep. by 3 ds , 3 ds , cl. * Sp ( $1 / 4$-inch), r of 3 ds , join to last p of previous r made, $3 \mathrm{ds}, 4$ p's sep. by $3 \mathrm{ds}, 3 \mathrm{ds}$, cl . Repeat from * until 6 r's are made, but joining the last r at p's on both sides. Then draw thread through center sp and tie securely (thus a fill-in cluster is made). Hereafter make medallions as for previous rnd and joining 2 r's to fill-in cluster and to each of next 2 medallions. Finish rnd with another fill-in cluster. 5th rnd: Same as 3rd rnd, but making only 1 joining at fill-in clusters.
Insertion. R of $2 \mathrm{ds}, \mathrm{lp}, 2 \mathrm{ds}$, joining to center p of 4th r from joining, $2 \mathrm{ds}, \mathrm{lp}, 2 \mathrm{ds}$, cl. Rw, sp ( $1 / 8$ inch), r of $2 \mathrm{ds}, 3 \mathrm{lp}$ 's sep. by $2 \mathrm{ds}, 2 \mathrm{ds}$, cl. Rw, $\mathrm{sp}(1 / 8-\mathrm{inch})$, r of 2 ds , join to last p of 1 st r made, $2 \mathrm{ds}, \mathrm{lp}, 2 \mathrm{ds}, \mathrm{lp}, 2 \mathrm{ds}, \mathrm{cl} . \mathrm{Rw}$, sp ( $1 / 8$-inch). Continue in this manner, joining every other $r$ on inner edge to 3 free $r$ 's of each medallion, making $r$ between each joining and 2 r's between each medallion.
Sew ends of ribbon, one on each side of lower edge. Cut ribbon in center, and tie.

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