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## Cecilia Vanck says ...

"A tape measure may not be a very romantic object-but it certainly has its uses."

Miss Vanek, our designer of beautiful things for you, decided it would be a good idea to print a rule on the bottom of as many pages of this book as possible. As you make your edgings you may measure your work without all of the usual fumbling through your workbasket. We hope this will make your handiwork even more of a pleasure than it now is.

Have you seen the other "Star Books" of crocheted, knitted and tatted items? The following are available at your favorite dealer or send $10 \phi$ to

THE AMERICAN THREAD COMPANY 260 WEST BROADWAY<br>Dept. 18 NEW YORK 13, N. Y.

BOOK No. 20-BABIES ARE SUCH FUN TO DRESS-A host of ideas for young 'uns. Especially interesting is the bunting that turns into an afghan, and the very different infant's housecoat.
BOOK No. 22-STAR BOOK OF DOILIESCrocheted and tatted doilies are brought into the fashion picture. Chock full of ideas for home and for dress.
BOOK No. 24-THE STAR BEGINNERS HANDBOOK-of Crocheting, Knitting, Tatting. This book takes the novice through the first steps in creative handwork to the final finished garment.

BOOK No. 28-STAR TABLECLOTH BOOK - 12 delightful tablecloths-with ideas for settings for holiday festivities throughout the year. Napkin instructions also!

BOOK No. 32 -STAR POTHOLDERS - Over 30 potholder designs in standard and unusual shapes . . . also 12 good recipes.

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Make your home-your gowns-your children's clothing sparkle with these lovely frosted edgings Instructions for Edging Nos. 1801 to 1806 see page 25


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No. 1807
Ch 11, d c in 7th st from hook, ch 3, skip 3 chs, d c in end ch, ch 6, turn. 2nd Row. D c in 1st mesh, ch 3, d c in next mesh, ch 5, turn.
3rd Row. D c in 1st mesh, ch 3, 10 d c in next mesh, d c in next mesh, ch 3, turn.
4th Row. S c in next d c, * ch 3, skip 1 d c , scin next d c, repeat from * twice, ch 4, d c in next mesh, ch 3, d c in end mesh, ch 5 , turn.

5th Row. D c in 1st mesh, ch 3, d c in next mesh, ch 6, turn.
6th Row. D c in 1st mesh, ch 3, d c in next mesh, ch 5, turn.
7th Row. D c in 1st mesh, ch 3, 10 d c in next mesh, d c in next mesh, ch 3, turn and repeat from 4th row for length desired.

## No. 1808

Ch $5, \mathrm{~d} \mathrm{c}$ in 1st ch, ch $3,2 \mathrm{~d} \mathrm{c}$ in top of d c just made, ch 3, sl st in same space, * ch 3, 2 d c in same space, ch 3, sl st in same space, repeat from *, d c in 1st ch, ch 3, s c in same space, ** ch 11, d c in 5th st from hook, ch $3, \mathrm{~d} \mathrm{c}$ in top of d c just made, sl st in side petal of 1st clover, d c in same space, ch 3 , sl st in same space and complete clover same as lst clover, repeat from ** for length desired.

## No. 1809

Chain somewhat longer than required. A cluster in 6th chain (thread over 3 times, insert in 6th chain, draw through 2 loops 3 times, thread over 3 times, draw through 2 loops 3 times, then through all loops on needle), * chain 7-3 d tr cluster in same st with cluster just made, leaving last 4 loops on needle, thread over twice, skip 2 chs, insert in next chain, draw through 2 loops twice, then through all loops on needle, skip 2 chain sts, $3 \mathrm{~d} \operatorname{tr} \mathrm{c}$ cluster st in next chain st and repeat from * to end of row.
2nd Row. 7 s c over 7 chain loop, ch 7 , turn, skip 3 s c , sl st in next s c, ch 1 , turn and work 9 s c over loop just made, 3 s c over first chain loop, repeat to end of row.

## No. 1810

Work a ch for length desired, 1 dc in 4th st from hook, 1 dc in each remaining ch, turn.
 skip $2 \mathrm{~d} c$, repeat from * across row, turn.
3rd Row. 1 s c in each of the 3 center s c, ch $1,1 \mathrm{~d} \mathrm{c}$ in each d c with ch 1 between, ch 1 , repeat from beginning across row, turn.
4th Row. 1 s c in center sc, ch $1,1 \mathrm{~d} \mathrm{c}$ with ch 2 between in each d c, ch 1 , repeat from beginning across row, break thread.

## No. 1811

Ch for desired length, d c in 4th st of $\mathrm{ch}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 2 sts, * ch 5, skip 3 sts, 1 d c in each of the next 3 sts, repeat from * across row. 2nd Row. Ch 3, 1 d c in each of the next 2 d c , ${ }^{*} \mathrm{~d} \mathrm{c}$ in center st of ch 5, ch $3, \mathrm{~d} \mathrm{c}$ in same space, 1 d c in each of the next 3 d c , repeat from * across row.
3rd Row. Starting in 3 ch loop, ch 3, 2 d c in same space, * ch 5, 3 d c in center st of next 5 ch loop, repeat from * across row.
4th Row. Over each 5 ch loop work $2 \mathrm{~s} \mathrm{c}, 4 \mathrm{ch}$ picot, 2 s c , picot, 2 s c , picot, 2 s c.

No. 1812
1st Row. Work a ch as long as desired * ch 5, skip $3 \mathrm{ch}, \mathrm{s} \mathrm{c}$ in next st, repeat from* across row.
2nd Row. Ch 5, s c in loop, * ch 5, s c in next loop, repeat from * across row.
3rd Row. Repeat 2nd row.
4th Row. * Ch 5, s c in next loop, repeat from *, * ch 3, 3 d c in next loop, ch 3, s c in next loop, ch 5, s c in next loop, repeat from * across row.
5th Row. Ch 3, sc in loop, * ch 3, 3 d c in 3 ch loop, ch 5, skip 3 d c of previous row, 3 d c in next loop, ch 3, s c in next loop and repeat from* across row.
6th Row. 1 d c with ch 1 between in each of the next 3 d c , ${ }^{*}$ skip the 2 three ch loops, 1 d c with ch 1 between in each of the next $3 \mathrm{~d} \mathrm{c}, 5 \mathrm{~d} \mathrm{c}$ with ch 1 between in 5 ch loop, 1 d c with ch 1 between in each of the next 3 d c , repeat from * across row.
7th Row. Work a row of s.c and picots.
Instructions for Nos. 1813 to 1817 illustrated above on page 26


## Dainty handkerchiefs that complete the portrait of "A Lovely Lady"

## Materials Suggested-AMERICAN THREAD COMPANY "STAR" TATTING COTTON OR "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 50 or 70

## No. 1818

Join thread in handkerchief, ch $3,1 \mathrm{~d} \mathrm{c}$ in next space, * ch 2, skip 1 space, 1 dc in each of the next 2 spaces, repeat from * all around working the 3 groups of d c at corners without skipping a space, ch 2 , join.
2nd Row. Ch 3, 1 d c in next d c, * ch 7, sl st in 5th st from hook for picot, ch 2, skip $2 \mathrm{~d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 2 dc , repeat from * all around working 2 d c , picot, 2 d c in each corner, join.
3rd Row. ${ }^{*} \mathrm{Ch} 7$, s c in center of next 2 d c, repeat from * all around.

4th Row. 5 s c , picot, 5 s c in each loop.

## No. 1819

Join thread in space next to corner, ch $3,1 \mathrm{dc}$ in each of the next 3 spaces, ch 2, skip 1 space, 1 d c in each of the next 4 spaces, repeat across side. In corner space work 2 d c , ch 2, 2 d c , join.
2nd Row. Ch 1, 2 d c in ch 2 mesh, ch 2, 2 dc in same space, ch 1 and work a shell in each mesh.

## No. 1820

Join thread in handkerchief, ch 3, skip 1 space, s d c in next space * ch 2, skip 1 space, s d c in next space, repeat from * all around, working 2 s d c with ch 2 between in each corner, ch 2, join.
2nd Row. Sl st into mesh, ch 4, 4 tr c in same mesh, ch 3, skip 1 mesh, s c in next mesh, ch 3, s c in next mesh, ch 3, skip 1 mesh, 5 tr c in next mesh and repeat all around, join.
3rd Row. * Ch 4, sl st in next tr c, repeat from * 3 times, ch 2, d c in 3 ch loop, ch 2, sl st in next tr c and repeat from beginning all around.

## No. 1821

Work a row of s c around handkerchief working 3 s c in each corner, join.
2nd Row. * 1 s c in each of the next 5 s c , ch 9 , skip 2 s c, repeat from * all around.
3rd Row. Sl st to 3rd st of ch 9, * ch 4, skip 1 st, s c in next st, repeat from ${ }^{*}$, ch 2, thread over, insert in 1st s c and work off 2 loops, thread over, insert in last s c and work off all loops 2 at a time, ch 2, sc in 3rd st of ch 9 and continue across row.

## No. 1822

Use two contrasting or harmonizing colors. Join space, ch $3,1 \mathrm{~d}$ c in next 3 spaces, * ch 4 , skip 4 spaces, d c in next 4 spaces, repeat from * all around.
2nd Row. With second color work 1 s c in each dc and 1 d c in each space between groups of d c of 1 st row.


Working into each space, work $1 \mathrm{~s} c, 1 \mathrm{~s} \mathrm{~d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}, 1$ tr $\mathrm{c}, 1 \mathrm{dc}, 1 \mathrm{~s} \mathrm{~d} \mathrm{c}, 1 \mathrm{~s} \mathrm{c}$, repeat from beginning working 3 sts in corner space.

## No. 1824

Join thread in space, ch 3, * thread over, * insert in next space, work off 2 loops, thread over, repeat from ${ }^{*}$ and work off remaining loops 2 at a time, ${ }^{*}$ ch 5 , thread over, insert in next space, work off 2 loops, thread over, insert in next space, work off 2 loops twice, thread over, insert in next space and work off all loops 2 at a time, repeat from * working 2 cluster sts with ch 5 between in corners.

## No. 1825

Work with 2 contrasting or harmonizing colors. Join in space, 1 s c in 2 spaces, * ch 2, skip 1 space, 1 s c in 2 spaces, repeat from *.
2nd Row. 2nd Color. 1 sc in ch 2, * ch 5, s c in next loop, repeat from *.
3rd Row. With 1st color. * $2 \mathrm{~s}^{\prime} \mathrm{c}$ in loop, ch 3, repeat from * adding a ch at corners if necessary.

No. 1826
Join thread in space, ch 5 , skip 1 space, d c in next space, ${ }^{*}$ ch 2, skip 1 space, $d \mathrm{c}$ in next space, repeat from * all around, ch 2, join.
2nd Row. Sl st in mesh, * s c in same mesh, ch 3, d c in next mesh, ch 2, d c in next mesh, ch 3, repeat from * all around working 2 d c in same mesh in each corner. 3rd Row. Sl st to ch 2 between the 2 d c , ch 5 , d c in same space, ${ }^{*}$ ch 7, sl st in 5 th st for picot, ch 2, d c in next 2 ch mesh, ch 3, d c in same space, repeat from * all around working 2 d c with picot between in each corner.

## No. 1827

1st Row. Work a row of s c working 3 sc in each corner. 2nd Row. Ch 7, skip 3 s c , sl st in next s c , repeat all around.
3rd Row. Sl st to loop, ch 3, thread over, insert in loop and work off 2 loops, thread over, insert in same space and work off all loops 2 at a time * ch 2, d c in center st of next loop, ch $3, \mathrm{~d} \mathrm{c}$ in same space, ch $2,3 \mathrm{~d} \mathrm{c}$ cluster st in next loop, repeat from * all around, working 1 extra pattern in corners.
4th Row. Sl st in 3 ch shell, * ch $5, \mathrm{~d}$ c in top of next cluster st, ch 5 , sl st in 4 th st for picot, ch 1 , d c in top of same cluster st, ch 5 , s c in next 2 d c shell, repeat from * all around.


## Beading in Fashion

Dresses

Lingerie
Dressing Table Skirts
Bedroom Curtains
Boudoir Pillows
Picture Frames
Bassinettes

Materials Suggested -
AMERICAN THREAD COMPANY "STAR" or "GEM" MERCERIZED CROCHET COTTON

Sizes 20 to 70

Ch $15, \mathrm{~d} \mathrm{c}$ in 4 th st from hook, ch 9 , skip 9 sts, 1 d c in each of the last 2 sts, ch 3, turn.
2nd Row. D c in d c, ch 4, s c over the two 9 ch loops, ch 4, 1 d c in d c and 1 d c in end ch, ch 3, turn.
*3rd and 4th Rows. D c in $\mathrm{d} \mathrm{c}, \mathrm{ch} 9,1 \mathrm{~d} \mathrm{c}$ in d c and 1 d c in end ch, ch 3, turn. Repeat 2nd row and repeat from * for length desired.

## No. 1829

Make a ch a trifle longer than desired, $\operatorname{tr} \mathrm{c}$ in 5 th st from hook, ${ }^{*}$ ch 4 , skip 4 sts, I tr c in each of the next 2 sts, repeat from * to end of ch or length desired. (Cut off remainder of ch) ch 1, turn.
2nd Row. 1 s c in each tr c and 4 s c over each loop, ch 4, turn.
3rd Row. Skip $1 \mathrm{~s} \mathrm{c}, \mathrm{d} \mathrm{c}$ over next s c , ch 1 and repeat from beginning. Repeat 2nd and 3rd rows on other side of beading.

Instructions for Nos. 1830 to 1833 illustrated above on page 26


## Materials Suggested-AMERICAN THREAD COMPANY "STAR" TATTING COTTON or "STAR" or "GEM" MERCERIZED CROCHET COTTON

Sizes 50 or 70

## No. 1834

Use 1 Shuttle and 1 Ball with continuous Thread.
1st Row. R, $2 \mathrm{~d}, 9$ p separated by $2 \mathrm{~d}, 2 \mathrm{~d}$, close R. Ch, $1 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 2 nd p of ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 4 th picot of ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 6th picot of ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 8 th picot of ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 1st p made. * turn, ch, $2 \mathrm{~d}, 7 \mathrm{p}$ separated by $2 \mathrm{~d}, 2 \mathrm{~d}$. Turn, R, $2 \mathrm{~d}, 9 \mathrm{p}$ separated by $2 \mathrm{~d}, 2 \mathrm{~d}$, close R. Ch, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 2nd $p$ of ring, 4 d , join to 4th p of ch around ring, 4 d , join to 4 th p of ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 6 th picot of ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 8th p of ring, $4 \mathrm{~d}, \mathrm{p}$, 4 d. Repeat from * for desired length.
2nd Row. Join thread to base of 1st ring, * ch, $4 \mathrm{~d}, \mathrm{p}$,


4 d , join to 2 nd picot of ch, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 4 th p of chain, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to 6 th p of ch, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, join to base of second ring. Repeat from * for desired length.

## No. 1835

R, $3 \mathrm{~d}, 3 \mathrm{p}$ separated by $3 \mathrm{~d}, 3 \mathrm{~d}$, close R. R, 3 d , join to 3rd p of 1st ring, $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, close R. Repeat last ring 3 times to make a group of 5 rings. Turn, ch, 9 d , $\mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 9 \mathrm{~d}, \mathrm{p}, 9 \mathrm{~d}$, join to middle p of 4 th ring in group of 5 rings. * R, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R. Turn, ch, $5 \mathrm{~d}, \mathrm{p}, 2 \mathrm{~d}, \mathrm{p}, 2 \mathrm{~d}, \mathrm{p} 5 \mathrm{~d}$, join to center p of last R. Turn, ch, 9 d , join to last p of previous $\mathrm{ch}, 9 \mathrm{~d}$, p, $4 \mathrm{~d}, \mathrm{p}, 9 \mathrm{~d}$. Turn, R, $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, close R. R, 3 d , join to last p of last ring, 3 d , join over ch to middle p of single 3 picot ring, $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, close R. Make 3 more rings to complete 5 ring motif. Turn, ch, 9 d , join to p of last ch, $4 \mathrm{~d}, \mathrm{p}, 9 \mathrm{~d}, \mathrm{p}, 9 \mathrm{~d}$, join to middle picot of 2nd ring. Repeat from * for desired length.

No. 1836
Use one Shuttle and one Ball.
R, $4 \mathrm{~d}, 3$ p separated by $4 \mathrm{~d}, 4 \mathrm{~d}$, close R. Turn, ch, $4 \mathrm{~d}, \mathrm{p}$, 4 d , turn, * R, 4 d , join to 3 rd p of lst ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, p, 4 d , close R. Turn, ch, $8 \mathrm{~d}, \mathrm{p}, 8 \mathrm{~d}$. Turn R, 4 d , joìn to last $p$ of $2 n d$ ring, $4 d$, join to middle $p$ of $2 n$ d ring, 4 d, p, 4 d, close R. Turn, ch, 4 d, p, 4 d. Turn, R, 4 d, join to 3 rd p of last ring, 4 d , join to middle p of 1st ring made, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R. R, 4 d , join to 3rd p of last ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R. R, 4 d , join to 3 rd p of last ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R. Turn, ch, 4 d , join to p of last ch, 4 d . Turn and repeat from * for desired length.

## No. 1837

** R, * 4 d , p, repeat from * twice, 4 d , close R, turn, leave $1 / 8$ inch thread, repeat from ** twice, join 3rd R after 1st 4 d to last p of 1 st R, turn, 4 d , join in 3rd p of 2 nd R, * $2 \mathrm{~d}, \mathrm{p}$, repeat from * 9 times, 4 d , close R, turn, leave $1 / 8$ inch thread, $R, 4 \mathrm{~d}$, join in last p of 3 rd R, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R, turn, leave $1 / 8$ inch thread, R, 4 d , join in last p of large R, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close, turn, leave $1 / 8$ inch thread and repeat from beginning for desired length.

No. 1838
Use 2 Shuttles.
1st Row. R, $3 \mathrm{~d}, 3 \mathrm{p}$ separated by $3 \mathrm{~d}, 3 \mathrm{~d}$, close R. Turn, ch, $4 \mathrm{~d}, \mathrm{p}, 2 \mathrm{~d}, \mathrm{p}, 2 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$. Using 2nd shuttle, Instructions for Nos. 1838 and 1839 on page 27

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# Rwhenctuiles <br> DAINTY AS DANCING SNOWFLAKES 



Materials Suggested - AMERICAN THREAD COMPANY
"STAR" TATTING COTTON or "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 50 or 70

## No. 1840

Ch for desired length, 1 d c in 5th st from hook, * ch 1, skip $1 \mathrm{ch}, \mathrm{d} c$ in next ch, repeat from * across row, turn. 2nd Row. Ch 3, d c in next d c, * ch 5, d c in top of $\mathrm{d} c$ just made, $\mathrm{d} c$ in same space with list $\mathrm{d} c$ of shell, skip $1 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next d c , repeat from * across row.

## No. 1841

Ch for desired length, turn 1 s c in 2nd st from hook, * ch 4 , skip 4 chs, 1 s c in each of the next 2 chs, repeat from * ch 3, turn.
2nal Row. 1 dc in sc , * ch $4,1 \mathrm{~d} \mathrm{c}$ in each of the next 2 s c, repeat from * ch 1, turn.
3rd Row. Sc in dc, * ch 4, 1 sc in each dc, repeat from *.
4th Row. St st into loop, ch 6, 4 tr c with ch 2 between in same loop, ${ }^{*}$ skip 1 loop, 5 tr c with ch 2 between in next loop, repeat from *.
Fth Row. Ch 5, s c in next tr c, repeat from beginning across row.

## No. 1842

Work a ch for desired length, d c in 4th st from hook, 1 d c in each remaining ch, turn.
2nd Row: * ch 5, skip 2 d c , gl st in next d c, repeat from * twice, ch 7, skip 3 d c , bl st in next d c, repeat from beginning across row ending with the 3 small loops, turn. 3rd Row. St st to center of loop, * ch 5, sc in next loop, repeat from * ch 2, ** 5 d c with ch 1 between in next loop, ch 2, s c in next loop, * ch 5, s c in next loop, repeat from * ch 2, repeat from ** across row, turn.
4th Row. Sc in loop, ch 3, sc in next loop, ch 2, ** 3 dc in list d c , ${ }^{*}$ ch 3, skip $1 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next d c , repeat from *, ch 2, sc in next loop, ch 3, sc in next loop, ch 2, repeat from ** across row. Break thread.

## No. 1843

Ch for desired length, d c in 8 th st from hook, ${ }^{*}$ ch 2, skip 2 ts, $d$ c in next st, repeat from * for length desired, ch 1, turn.
and Row. 3 sc in mesh, * ch 7, skip 1 mesh, sc in next mesh, ch 7, skip 1 mesh, sc in next mesh, ch 7, skip 1 mesh, 3 s c in next mesh, repeat from * across row ending with 3 sc , ch 1 , turn.
3rd Row. * 1 s c in each sc, ch 7, skip 1 loop, 8 tr c with ch 1 between in next loop, ch 7 , repeat from * across row.

## No. 1844

Ch for desired length, d c in 8 th st from hook, ${ }^{*}$ ch 2, skip 2 ts, $d \mathrm{c}$ in next st, repeat from * for entire length. and Row. Ch 1, work 3 sc in 1st mesh, ch 4, isl st in 4th st from hook for picot, ** 3 s c in next mesh, ch 2, skip $1 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next d c , * 4 ch picot, d c in same space, repeat from *, picot, ch 2, skip 1 mesh, 3 d c in next mesh, picot, repeat from ** across row.

## No. 1845

Ch for desired length, d c in 4th st from hook, 1 d c in next ch, * ch 2, skip 2 chs, 1 dc in each of the next 3 chs, repeat from * across row, turn.
2nd Row. Sb st to next dc, ch 7, esl st in 4th st from hook for picot, * ch 4, sl st in list ch for picot, repeat from *, d c in center d c of next group and repeat across row.

## No. 1846

Ch for desired length, d c in 4th st from needle, * ch 5, dc in same space, ch 2, skip 5 chs, dc in next ch, repeat from * across row, ch 5, d c in same space, turn.
2nd Row. Ch 3 and work 7 d c in 1st loop, * skip the ch $2,8 \mathrm{~d} \mathrm{c}$ in next loop, repeat from * across row, turn.
3rd Row. * Ch 4, skip 1 d c, sl st in next d c, repeat from * across row.

## No. 1847

Ch for desired length, dc in Fth st from hook, * ch 1, skip 1 st, d c in next st, repeat from * across row, turn. 2nd Row. Sl st into mesh, ch 6, dc in same space, * ch 5 , skip 2 meshes, 2 d c with ch 3 between in next mesh, repeat from * across row, turn.
3rd Row. St st to center of 3 ch loop, ${ }^{*} \mathrm{ch} 3, \mathrm{~d} \mathrm{c}$ in center st of next ch, ch $3, \mathrm{~d} \mathrm{c}$ in same space, ch $3, \mathrm{~s} \mathrm{c}$ in next 3 ch loop, repeat from * across row, turn.
4th Row. 2 s c over 1st loop, * ch 2, 2 d c in next loop, ch $3,2 \mathrm{~d} \mathrm{c}$ in same loop, ch $2,2 \mathrm{~s} \mathrm{c}$ over each of the next 2 loops, repeat from * across row.

## No. 1848

Ch for desired length, dc in th st from hook, * ch 1, skip l st, dc in next st, repeat from * across row, turn. 2nd Row. SI st to mesh, ${ }^{*}$ ch 5, skip 1 mesh, s c in next mesh, repeat from.* across row, turn.
3rd Row. 3 s c over each of the list 2 loops, ch 2, 2 d c in next loop, * ch 2, 2 d c in same loop and repeat from * ch 2, repeat from beginning, turn.
th Row. SI st to center of group of sc, ch 3, * d c in next 2 ch loop, ch 4, isl st in 4th st from hook for picot, d c in same loop, ch 4, isl st in 4th st from hook for picot, repeat from * twice, dc in next 2 ch loop, ch 4 , isl st in 4th st for picot, dc in same loop, ch 3, isl st in center of next group of sc and continue across row.

## No. 1849

Ch for desired length, d c in 5th st from hook, * ch 1 , skip $1 \mathrm{ch}, \mathrm{d} \mathrm{c}$ in next ch, repeat from * across row, turn. 2nd Row. Ch 4, thread over needle, insert in 1st ch and work off 2 loops, thread over needle, insert in same space and work off all loops 2 at a time, ch 4, thread over needle, insert in list ch and work off 2 loops, thread over needle insert in same space and work off all loops 2 at a time, skip $1 \mathrm{~d} \mathrm{c}, \mathrm{s} \mathrm{c}$ in next $\mathrm{d} \mathrm{c}, 1$ cluster st, ch 4 , sb st in list ch for picot, ${ }^{*}$ ch 4, sl st in same space for picot repeat from * ch 4 thread over needle, insert in list ch and work off 2 loops, thread over needle, insert in same space and work off all loops 2 at a time, skip 2 d c, sc in next d c , repeat from beginning across row.

# Oled Fahtioned Hairpinfleces 

The distinctive charm of hairpin lace is revived in these graceful new patterns-so easy to make.

## No. 1852

Work a length of Hairpin lace. Join thread in 3 loops of lace and work 1 s c , * ch 3, s c over next 3 loops, repeat from * across length and repeat on other side of lace. Scallop. Sl st into loop, ch 3, * thread over, insert in loop and work off 2 loops, repeat from * and work off all loops 2 at a time ${ }^{* *}$ ch 6, * thread over, insert in next loop and work off 2 loops, repeat from * twice and work off remaining loops 2 at a time, repeat from ** across length.

## No. 1853

Work a length of Hairpin lace and repeat the 1st row of edging No. 1851 on both sides of Hairpin lace.

## No. 1854

Work a length of Hairpin lace.
Join thread over 2 loops of lace and work 1 s c , ${ }^{*}$ ch 1 , s c over next 2 loops, repeat from * across side.
2nd Row. Ch 3, d c in sc, ch 4, d c in top of d c just made, $d$ c in same s c with last $d c$ ch $4, \mathrm{~d} c$ in top of d c just made, * skip $1 \mathrm{~s} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next d c , ch $4, \mathrm{~d} \mathrm{c}$ in top of last d c made, d c in same s c with last d c, ch 4, $d \mathrm{c}$ in top of dc just made and repeat from * across row. Repeat the lst row on other side of edging. prongs, pass it between the prongs to the back of the staple. Turn the staple over to the left (making a loop over right prong). Insert crochet hook up through the front thread of loop at left and work an s c. Repeat from * until prongs are filled with loops, slip loops off, replace prongs into the last 4 loops and continue work for desired length.

## No. 1850

Work Hairpin lace for length desired. In crocheting keep the twist in the loops. Across one side work an sc in each loop.
Scallop. Ist Row. Join thread in first 4 loops, ch 3, 1 d c over loops, ch 3, 2 d c in same space, *2 2 d c over next 4 loops, ch 3, 2 d c in same space, repeat from * across row.
2nd Row. S c between shells, ch 2, 4 d c with ch 2 between in next shell, ch 2, repeat from beginning across row.

## No. 1851

Edging. Work a length of Hairpin lace.
Join thread in 3 loops of lace, ch 2, d c in same space, ch $2,2 \mathrm{~d} \mathrm{c}$ in same space, ${ }^{*} 2 \mathrm{~d} \mathrm{c}$ in next 3 loops, ch 2, d c in same space, repeat from * across length.
2nd Row. Sc in 1st shell, * ch 2, 7 tr c with ch 1 between in next shell, ch 2, s c in next shell, repeat from * across length, break thread and repeat 1st row on other side of edging.
Materials Suggested - AMERICAN THREAD COMPANY "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 10 to 70


## HAIRPIN LACE

Hairpin lace staple and a crochet hook are required.
Make a loose ch on hook, drop loop off hook and insert the left hand prong of staple upwards into loop. Draw loop until the knot is in the center between the prongs. Bring the thread in front around the right hand prong and insert hook in loop around the left hand prong drawing the thread through and making a ch st. * Do not draw out the loop on hook, turn the hook upwards so it parallels the


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## New Filet Thedallions

TO ENHANCE YOUR LINENS

## GENERAL DIRECTIONS FOR FILET CROCHET.

Open Mesh (O M). When worked on a chain work the first d c in 8th ch from hook * ch 2, skip 2 sts, 1 d c in next st, repeat from *. Succeeding rows ch 5 to turn and d c in $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next d c , repeat from *. Solid Mesh (S M). Four double crochet form 1 solid mesh and 3 d c are required for each additional solid mesh. Open mesh and solid mesh are used in Filet Crochet. To increase one mesh at end of row, ch 2, thread over 3 times, insert in base of last d c made, and work off all loops 2 at a time. To increase a mesh at beginning of row, ch 8 to turn and d c in lst d c .
To decrease a mesh at beginning of row, sl st back over lst mesh.

USE "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 30 or 50

Instructions for Nos. 1855 to 1857 on page 27


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USE AMERICAN THREAD COMPANY "STAR" or "GEM" MERCERIZED CROCHET COTTON

Sizes 10 to 50
No. 1859
Work a row of sc working 2 sc in every 3 rd s c .
2nd Row. Starting in 3rd sc from inside corner, work 1 s c , ch 2 , skip $1 \mathrm{~s} \mathrm{c} ,\mathrm{~s} \mathrm{c} \mathrm{in} \mathrm{next} \mathrm{s} \mathrm{c}$,ch 2 , skip 1 s c , short double crochet in next s c, ${ }^{*}$ ch 2, skip 1 s c, d c in next s c, repeat from * twice, * ch 2, skip l s c, tr c in next s c, repeat from * to the 13 th st from end of scallop, complete scallop same as the beginning and continue all around.
3rd Row. Work 3 s c in each of the 1st 5 meshes, * ch 4, turn, skip 2 s c , sl st in next s c, ch 1, turn and work 3 5 c , ch $3,3 \mathrm{~s} \mathrm{c}$ over loop, 3 s c in each of the next 2
meshes and repeat from * to the last 4 meshes of scallop, $3 \mathrm{~s} c$ over the 4 meshes on scallop, corner mesh and 1 mesh on next scallop, ch 4, turn, sl st over the s d c of 1st scallop, ch 1 , turn and work 3 s c , ch $3,3 \mathrm{~s} \mathrm{c}$ over loop and continue all around.

## No. 1860

Work a row of sc working 2 s c in every 3 rd s c .
2nd Row. Ch 3, skip $2 \mathrm{~s} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next sc, ch 3, d c in same space, ${ }^{*}$ skip $2 \mathrm{~s} \mathrm{c} ,\mathrm{~d} \mathrm{c} \mathrm{in} \mathrm{next} \mathrm{s} \mathrm{c} ,\mathrm{ch} \mathrm{3}$, s c. repeat from * all around.
3rd Row. 2 sc in each mesh and 1 s c in each d c.
4th Row. Ch 3, skip $2 \mathrm{~s} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next s c , ch 3, d c in same space, ch 3 , skip $2 \mathrm{~s} \mathrm{c}, \mathrm{s} \mathrm{c}$ in next sc, repeat from * all around.

## No. 1861

Work a row of s c working 2 s c in every 3rd space. 2nd Row. Ch 6, skip 3 sc c, sl st in next s c, repeat all around always ending a loop in inside corner. 3rd Row. Sl st to 3rd st of loop, ch 3, 2 d c in same space, ch $3,3 \mathrm{~d} \mathrm{c}$ in next st of loop, * ch $2,1 \mathrm{~d} \mathrm{c}$ over next loop, ch $2,3 \mathrm{~d} \mathrm{c}$ in 3 rd st of next loop, ch $3,3 \mathrm{~d} \mathrm{c}$ in next st of loop, repeat from * to last loop of scallop, if pattern ends with a d c, start next scallop with a $\mathrm{d} c$ omitting the chs between. If pattern ends with shell start next scallop with a shell.

## No. 1862

Work a row of s c working 2 sc in every 3 rd space.
2nd Row. Ch 3, d c in next s c, * ch 2, skip l s c, 1 d c in each of the next 2 s c , repeat from * all around.
3rd Row. ${ }^{*} 2 \mathrm{~s} \mathrm{c}$ over mesh, sc in d c, ch 4, sl st in lst stitch for picot, s c in next d c, repeat from * to the 3rd group of d c from inside corner, continue s c without picot over the next 5 meshes, ch 4 , turn, 1 d c over each of the next $2 \mathrm{~d} c$, ch 7, skip 2 groups of $\mathrm{d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 2 d c , ch 4, sl st over next group of d c , ch 1 , turn, 6 s c over 4 ch loop, ch 2 and over 7 ch loop work 4 d c , picot, 4 d c , picot, 4 d c , ch 2 and continue all around.

## No. 1863

Work 1 d c in each space of hemstitching or ch for desired length.
2nd Row. 1 s c in each of the next 9 d c , ${ }^{*}$ ch 3, skip $2 \mathrm{~d} \mathrm{c}, 1_{\mathrm{d}} \mathrm{d} \mathrm{c}$ in each of the next 2 d c , ch 3, skip 2 d c , 1 s c in each of the next 9 d c , repeat from *.
3rd Row. Skip 1st s c, 1 sc in each of the next 7 s c * ch $3,2 \mathrm{~d} \mathrm{c}$ in next loop, ch $3,2 \mathrm{~d} \mathrm{c}$ in next loop, ch 3 , skip lst s c, l scin each of the next 7 s c , and repeat from *.
4th Row. 1 s c in each of the center 5 s c , * ch 3, 2 d c in next loop, repeat from * twice, ch 3 and repeat from beginning.
5th Row. 1 s c in each of the center 3 s c , ${ }^{*}$ ch 3, 2 d c in next loop, repeat from * 3 times, ch 3 and repeat from beginning.
6th Row. Same as 5th row having 1 s c in center of s c group and 2 d c in each loop with ch 3 between.
7th Row. S c in 1st loop, $1 \mathrm{~s} \mathrm{~d} \mathrm{c}, 2 \mathrm{~d} \mathrm{c}, 1 \mathrm{~s} \mathrm{~d} \mathrm{c}$ in next loop, ${ }^{*}$ s c in next loop, $1 \mathrm{~s} \mathrm{~d} \mathrm{c} 2 \mathrm{~d} \mathrm{c},, 1 \mathrm{~s} \mathrm{~d} \mathrm{c} \mathrm{in} \mathrm{same}$ loop, repeat from * twice, s c in next loop, s c in s c of previous row, s c in next loop, $1 \mathrm{~s} d \mathrm{c}, 2 \mathrm{~d} \mathrm{c}, 1 \mathrm{~s} \mathrm{~d} \mathrm{c}$ in same loop and repeat across row.

## No. 1864

Work 1 s c in each space of hemstitching or ch for desired length.
2nd Row. * Ch 5, skip 2 sts, s c in next st, repeat from * across row.

3rd Row. Sl st to center of loop, * ch 5, s c in next loop, repeat from * across row.
4th Row. Sl st to center of loop, ch 3, d c in next loop, ch 3, cluster st in next loop, (cluster st, thread over twice, insert in loop, pull through, thread over, pull through 2 loops, thread over, pull through next 2 loops, thread over twice, insert in same space, pull through, thread over, pull through 2 loops, thread over, pull through next 2 loops, thread over, insert in same loop, pull through, * thread over, pull through 2 loops, repeat from * thread over and pull through all loops on needle) ch 4, cluster st in same loop, * ch 3, d c in next loop, d c in next loop, ch 3, 2 cluster sts with ch 4 between in next loop and repeat from * across row. 5th Row. Sl st to center ch between clusters, 5-2 tr c cluster sts in same space with ch 2 between each cluster st, * ch 2, d c between the two d c of previous row, ch 2, skip next loop, 5 cluster sts with ch 2 between each cluster in next loop and repeat from *.
6 th Row. Ch 3, s c in ch between cluster sts, ${ }^{*}$ ch 3 , s c in next ch, repeat from * twice, ch 3, s c in d c of previous row, ch 3 , s c between next 2 cluster sts and repeat from beginning.

## No. 1865

Ch for desired length, d c in 8th st from hook, * ch 2, skip 2 sts, d c in next st, repeat from * to end of row. 2nd Row. Ch 3, 3 d c in 1st mesh, ch 2, skip 1 mesh, 4 d c in next mesh, * ch 5, skip 1 mesh, s c in next mesh, ch 5 , skip 1 mesh, 4 d c in next mesh, ch 2 , skip 1 mesh, 4 d c in next mesh, repeat from *.
3rd Row. Ch 5, 4 d c in next mesh, ch 2, 4 d c in next mesh, * ch 5, 4 d c in next mesh, ch 2, 4 d c in next mesh, ch 2, 4 d c in next mesh, repeat from * ending row with ch 2, d c in last d c .
4th Row. Ch 3, 3 d c in lst mesh, ch $2,4 \mathrm{~d} \mathrm{c}$ in next mesh, * ch 5 , s c over next mesh, ch $5,4 \mathrm{~d} \mathrm{c}$ in next mesh, ch $2,4 \mathrm{~d}$ c in next mesh, repeat from *.
5th Row. Ch 5, 4 d c in next loop, ${ }^{*}$ ch 7, sl st in 5 th st from hook for picot, ch 7, sl st in 5th st from hook for picot, ch 2, s c over next loop, ch 7, sl st in 5th st from hook for picot, ch 2, s c in next loop, double picot loop, 4 d c in next loop, repeat from *.


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1867



When a heavy lace is desired we suggest-AMERICAN THREAD COMPANY "STAR" PEARL COTTON Sizes 3 or 5
For a finer lace use - "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 10 to 30

No. 1866
Cast on 7 sts.
1st and every alternate row. K across row.
2nd Row. Sl 1, K 2, over, K 2 together, over, K 2.
4th Row. Sl 1, K 3, over, K 2 together, over, K 2.
6th Row. Sl 1, K 4, over, K 2 together, over, K 2.
8th Row. Sl 1, K 1, K 2 together, over twice, (in the next row K 1 over st and P 1 over st) K 2 together, over, K 2 together, over, K 2.
10th Row. Sl 1, K 10.
11th Row. Bind off 4 sts, K 6. Repeat from the 2nd row for length desired.

## No. 1867

Cast on 11 sts, K 1 row.
2nd Row. Slip 1, K 8, over, K 2.
3rd, 5th, 7th Rows. K across row.
4th Row. Slip 1, K 7, over, K 2 together, over, K 2.
6th Row. Slip 1, K 6, * over, K 2 together, repeat from * over, K 2.

8th Row. SI 1, K 2, K 2 together, over twice, K 2 together, K 1, * over, K 2 together, repeat from * over, K 2. 9th Row. K 10, P 1, K 4.
10th Row. Sl 1, K 2 together, over twice, K 2 together twice, over twice, K 2 together, * over, K 2 together, repeat from * over, K 2.
11th Row. K 9, P 1, K 3, P 1, K 2.
12th Row. Sl 1, K 2, K 2 together, over twice, K 2 together, sl 1, K 1, pass sl st over, * thread over, K 2 together, repeat from * twice, K 1 .
13th Row. K 10, P 1, K 4.
14th Row. Sl 1, K 5, sl 1, K 1, pass sl st over, * thread over, K 2 together, repeat from ${ }^{\text {* }}$ twice, K 1.
15th, 17th, 19th, 21st Rows. K across row.
16th Row. Sl 1, K 6, sl 1, K 1, pass sl st over, * over, K 2 together, repeat from *, K 1 .
18th Row. Sl 1, K 7, sl 1, K 1, pass sl st over, thread over, K 2 together, K 1.
20th Row. Sl 1, K 8, K 2 together, K 1. Repeat from beginning for length desired.

## No. 1868

Cast on 21 sts and K across row.
2nd Row. K 11, over, K 2 together, over, K 2 together, over 4 times, K 2 together twice, over, K 2 together.
3rd Row. K 4, then into the 4 overs work as follows, K 1, P 1, K 1, P 1, slip loop off, K 15.
4th Row. K 5, K 2 together, over twice, K 2 together, K 3, over, K 2 together, over, K 2 together, K 4, K 2 together, over, K 1.
5th Row. K 16, P 1, K 6.
6th Row. K 3, K 2 together, over twice, K 2 together twice, over twice, K 2 together, K 2, * over, K 2 together, repeat from ${ }^{*}, \mathrm{~K} 3, \mathrm{~K} 2$ together, over, K 1.
7th Row. K 14, P 1, K 3, P 1, K 4.
8th Row. K 5, K 2 together, over twice, K 2 together, K 5, * over, K 2 together, repeat from * K 2, K 2 together, over, K 1 .
9th Row. K 16, P 1, K 6.
10th Row. K 3, K 2 together, over twice, K 2 together twice, over twice, K 2 together, K 4, * over, K 2 together, repeat from * K 1, K 2 together, over, K 1.
11th Row. K 14, P 1, K 3, P 1, K 4.
12th Row. K 5, K 2 together, over twice, K 2 together, K 7, over, K 2 together, over, K 2 together twice, over, K 1 .
13th Row. K 16, P 1, K 6.
14th Row. K 17, over, K 2 together, over, K 2 together, slip the st just made over the left hand needle, pass the last 2 sts on this needle over the st and pass this st back to right hand needle. Repeat from beginning for length desired.

$$
\text { No. } 1869
$$

Cast on 19 sts and K across row.
2nd Row. K 3, thread over, K 2 together, K 2, over, K 1, over, K 2 together, K 1, K 2 together, over, K 2, over twice (over twice to be worked off as 2 sts in the following row), K 2 together, over twice, K 2 together.
3rd Row. K 2, P 1, K 2, P 1, K 2 together, K 1, over, slip 1, K 2 together, pass slip st over, thread over, K 3, over, K 2 together twice, over, K 2 together, K 1.
4th Row. K 3, over, K 2 together, over, K 2 together, K 1, K 2 together, over, K 1, over, K 1, K 2 together, K 6.
5th Row. Bind off 2 sts, K 5, over, K 3, over, slip 1, K 2 together, pass slip st over, thread over, K 3 , over, K 2 together, K 1.
Repeat from the 2nd row for length desired.
Instructions for No. 1870 on page 27.





A good idea is to make a roll of these edgings-keep them on hand for future use
Instructions for Nos, 1881-1885 illustrated above on pages 29 and 30.


# Luxury on a Budget 

# See the charming bunny edging for a child's sheet and pillow case set. Crochet the others to beautify your linens. 

Materials Suggested-AMERICAN THREAD COMPANY "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 20 to 70
For General Filet Crochet instructions see page 13

## No. 1891

Ch 39, d c in 8 th st from hook, ${ }^{*}$ ch 2, skip 2 chs, d c in next ch repeat from * 9 times, ch 5 , turn and work back and forth according to diagram and working straight across to corner. Break thread at corner and join in 12 th d c of straight edge, continue back and forth following diagram.

## No. 1892

$1-175$ yard Ball will make 1 corner and 4 scallops.
Beginning at top of the 2nd row of diagram ch $67,1 \mathrm{~d} \mathrm{c}$, in 9 th st from hook, 1 d c in each of the next 6 chs , ch 2 , skip 2 chs, 1 d c in each of the next 7 chs, ${ }^{*}$ ch 2 , skip 2 chs, 1 dc in next ch, repeat from * 6 times, 1 dc in each of the next 6 chs, ch 2, skip 2 chs, 1 d c in each of the next 4 chs , ch 2 , skip $2 \mathrm{chs}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 4 chs, ch 2, skip 2 chs, 1 d c in end ch, ch 5 , turn. 2nd Row. D c in next $d \mathrm{c}$, ch 2, skip $2 \mathrm{~d} c$, $\mathrm{d} c$ in next d c, $20 \mathrm{~m}, 1 \mathrm{~s} \mathrm{~m}, 2$ o m, $1 \mathrm{~s} \mathrm{~m}, 2$ o m, $4 \mathrm{~s} \mathrm{~m}, 2$ o m, $2 \mathrm{sm}, 2$ o m, ch 10, turn.
3rd Row. 1 d c in 8 th st from hook, ch 2, skip 2 chs, 1 d c in next $\mathrm{d} \mathrm{c}, 3 \mathrm{om}, 1 \mathrm{~s} \mathrm{~m}, 6 \mathrm{om}$, $1 \mathrm{~s} \mathrm{~m}, 4 \mathrm{o} \mathrm{m}, 1 \mathrm{~s} \mathrm{~m}$, 2 o m, l s m, 1 o m, ch 5 , turn.


Follow diagram in same manner working back and forth for length desired then work corner, ch 10, turn, d c in 8th st from hook, ch 2, d c in next d c, continue working into side of corner according to diagram and continue all around.

No. 1893
Ch $60,1 \mathrm{~d} \mathrm{c}$ in 8 th st from hook, * ch 2, skip 2 chs, d c in next ch, repeat from * 7 times, 1 d c in each of the next 9 chs, ${ }^{*}$ ch 2 , skip 2 chs, d c in next ch, repeat from * 5 times, ch 5, turn, and work up and down according to diagram for length desired.

No. 1894
Ch 18, d c in 4th st from hook, 1 d c in each of the next 3 chs, ${ }^{*}$ ch 2 , skip 2 chs, $d$ c in next ch, repeat from * 3 times, ch 5, turn.
2nd Row. D c in $\mathrm{d} \mathrm{c}, 2 \mathrm{~d} \mathrm{c}$ in mesh, d c in $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next $\mathrm{d} \mathrm{c}, \mathrm{ch} 2,1 \mathrm{~d} \mathrm{c}$ in each of the next 4 sts , ch 7 , turn.
3rd Row. 1 dc in 4th st from hook, 1 d c in each of the next 2 chs, $d \mathrm{c}$ in d c , ch 2 , skip $2 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next d c , ] open mesh, 1 solid mesh, 2 open meshes, ch 5 , turn and continue up and down according to diagram.

## No. 1895

Ch 13, d c in 4 th st from hook, 1 d c in each of the next 2 chs, * ch 2, skip 2 chs, d c in next ch, repeat from *



Materials Suggested - AMERICAN
THREAD COMPANY "STAR" or
"GEM" MERCERIZED CROCHET
COTTON Sizes 50 or 70

## No. 1899

$1-150 \mathrm{Yd}$. Ball will make $13 / 4$ scallops.
Ch 72 and work 1 dc in 4th st from hook, 1 d c in each of the next 8 chs, ch 2, skip 2 chs, 1 d c in each of the next 4 chs , ${ }^{*} \mathrm{ch} 2$, skip $2 \mathrm{chs}, 1 \mathrm{~d} \mathrm{c}$ in next ch, repeat from * twice, ch 2, skip 2 chs, 1 d c in each of the next 4 chs, 11 open meshes, 2 solid meshes, ch 3 , turn.

2nd Row. 2 solid meshes, 11 open meshes, $1 \mathrm{~s} \mathrm{~m}, 4$ o m, $1 \mathrm{sm}, 10 \mathrm{~m}, 3 \mathrm{sm}$, ch 8, turn.
3rd Row. 1 d c in 4th st from hook, 1 d c in each of the next 4 chs, 1 d c in each of the next $4 \mathrm{~d} \mathrm{c}, 3 \mathrm{om}$, 1 sm , $2 \mathrm{o} \mathrm{m}, 2 \mathrm{sm}, 5 \mathrm{om}, 3 \mathrm{sm}, 4 \mathrm{om}, 2 \mathrm{sm}, \mathrm{ch} 3$, turn.
Follow diagram in same manner, working up and down until length desired.
To decrease at beginning of row, sl st over the 2 meshes.


Ch 162 and work 1 d c in 9th st from hook * ch 2, skip 2 chs, d c in next ch, repeat from * 10 times, 1 d c in each of the next 3 chs , ch 2, skip $2 \mathrm{chs}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 106 chs, ch 2 , skip 2 chs, 1 d c in each of the next 4 chs, ch 2, skip 2 chs, 1 d c in next ch, ch 5 , turn. 2nd Row. I d c in each of the next 4 d c , ch 2, 1 d c in
each of the next 4 d c , * ch 2, skip 2 dc d c in next d c , repeat from * 32 times, 1 d c in each of the next 3 d c , ch 2, 1 d c in each of the next $4 \mathrm{~d} \mathrm{c}, 12$ open meshes, ch 5 , turn and work up and down according to diagram.
Work a row of s c across lower edge of lace.

Materials Suggested - AMERICAN THREAD COMPANY "STAR" TATTING COTTON or "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 50 or 70

Designs shown on page 3
No. 1801

## Insertion

Ch 7, sl st in 6th st from hook for picot, * ch 6, sl st in 5 th st from hook for picot, repeat from * ch 1, 2 d c in 1st st of ch 7, ** turn work, ${ }^{*}$ ch 6 , sl st in 5th st for picot, repeat from * twice, ch $1,1 \mathrm{~d} \mathrm{c}$ in each d c, repeat from ** for length desired.
2nd Row. Join thread in center picot, ch 5 , s c in center picot of next group. Repeat ch on other side of insertion.

## No. 1802

Edging. Repeat 1st row of insertion and work a 5 ch loop on one side same as on insertion. On other side, join thread in center picot, ** ch 5 , d c in first st of ch, * ch 4, sl st in 4th st from hook for picot, repeat from * twice sl st in side of 1st picot, ch 5, d c in 1st st of ch, sl st in center picot of next group and repeat from ** across row.

$$
\text { No. } 1803
$$

Ch 22, s c in 9 th st from hook, * ch 6, skip 2 chs, s c in next ch, repeat from ${ }^{*}$ twice, ch 3 , skip 2 chs, d c in next ch, turn.
2nd Row. Ch 8, sl st in 4th st from hook for picot, ch 6, sl st in 4th st from hook for picot, ch 2, s c in next 6 ch loop, ch $4,5 \mathrm{~d} \mathrm{c}$ in next loop, ch $4, \mathrm{~s} \mathrm{c}$ in next loop, * ch 6, sl st in 4th st from hook for picot, repeat from * ch 3 , s c in end loop, turn.
3rd Row. Ch 7, s c between next 2 picots, * ch 6 , sl st in 4th st from hook for picot, repeat from * ch 2, skip $2 \mathrm{dc}, \mathrm{sc}$ in next d c, double picot loop, ch 2, s c between next 2 picots, ch 3, skip 1 ch after picot, d c in next ch, ch 7, turn.
4th Row. S c in 1st 3 ch loop, * ch 6 , s c between next 2 picots, repeat from * ch 6 , s c in next loop, ch 3 , d c in same loop, turn and repeat from 2nd row for length desired.
Work a row of scon each side of insertion working about 4 sc in each loop.

## No. 1804

Repeat directions for insertion and across one side work the following scallop.

* Ch 5, skip 3 s c, sI st in next st, repeat from * across row, turn.
Next Row. Ch 3, 2 d c, picot, 2 d c in same loop, * ch 3 , s c in next loop, ch 3, 3 d c , picot, 2 d c in next loop, repeat from * across row.


## No. 1805

Rose. Ch 7, join to form a ring, ch 6, d c in ring, * ch 3, d c in ring, repeat from * 5 times, ch 3, join in 3rd st of ch 6 .
2nd Row. Ch 1 and work $1 \mathrm{~s} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~s} \mathrm{c}$ in each mesh. 3rd Row. Sl st into back of d c of previous row, * ch 6 ,
sl st over next d c of previous row, repeat from * 7 times.
4th Row. Ch 1, 1 s c, 7 d c, 1 s c in each loop.
Work a 2 nd rose joining in the last row as follows: 1 s c , 4 d c , join to center st of petal of 1st rose with a sl st, $3 \mathrm{dc}, 1 \mathrm{~s} \mathrm{c}$ in same loop, les c, 4 d c in next loop, join to center st of next petal of 1st rose, $3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~s} \mathrm{c}$ in same loop and finish rose same as 1st rose.
Join all roses in same manner leaving 2 free petals on each side.
Heading. Join thread in center of 1st free petal, * ch 7, sc in center of next petal, ch 7, s c in joining of petals, ch 7, s c in center of 1st petal in next flower and repeat from * across row, ch 9, turn.
2nd Row. S c in loop * ch 7, s c in next loop, repeat from ${ }^{*}$ across row, ch 9 and work 4 more rows of loops. 6th Row. 7 s c in each loop.

## No. 1806

Ch 6, join to form a ring, ch $6, \mathrm{~d}$ c into ring, * ch 3, d c into ring, repeat from * 4 times, ch 3, join in 3rd st of ch.
2nd Row. Ch 1, $1 \mathrm{~s} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~s} \mathrm{c}$ over each loop.
3rd Row. Sl st in d c of lst row in back of petal, * ch 8, sl st in next d c in back of petal, repeat from * all around.
4th Row. Ch $1,1 \mathrm{~s} \mathrm{c}, 7 \mathrm{~d} \mathrm{c}, 1 \mathrm{~s} \mathrm{c}$ in each loop.
5th Row. Sl st to center of petal, * ch 7, sl st in 5th st for picot, repeat from *, ch 2, s c in center of next petal, repeat all around.
6th Row. Sl st to center of double picot loop, * ch 7, sl st in 5th st for picot, repeat from * ch 2, d c in s c, double picot loop, s c in center of next double picot loop and repeat from 1st * all around, break thread.
Work a second Motif joining it to 1st Motif in the last row as follows-work 1 double picot loop, d c in s c, ch 7, sl st in 5th st for picot, ch 1 , sl st into corresponding loop of 1st Motif, ch 6, sl st in 5th st for picot, ch 2, s c between next 2 picots of Motifs being made, ch 7 , sl st in 5th st for picot, ch 1, sl st in corresponding loop of 1st Motif, ch 6, sl st in 5th st for picot, ch 2 and complete 2nd Motif.
Work as many Motifs as desired joining them in same manner leaving 5 double picot loops free between joinings.
Heading. Join thread between picots of center double picot loop, ch 3, d c in same space, * ch 7, 2 tr c in center of next double picot loop, ch 7, thread over 3 times, insert in center of next loop and work off 2 loops twice, thread over 3 times, insert in joining of Motifs and work off 2 loops 3 times, thread over twice, insert in center of 1st loop of next Motif and work off all loops 2 at a time, ch $7,2 \mathrm{tr} \mathrm{c}$ in next loop, ch $7,2 \mathrm{~d} \mathrm{c}$ in next loop and repeat from *.
2nd Row. Ch 3, d c in d c, ch 3, d c in center st of loop, ch $3,1 \mathrm{~d} \mathrm{c}$ in each $\operatorname{tr} \mathrm{c}, \mathrm{ch} 3, \mathrm{~d} \mathrm{c}$ in center st of loop, ch 3 , $\operatorname{tr} \mathrm{c}$ in $\mathrm{d} \operatorname{tr} \mathrm{c}$ cluster, ch 3, d c in center st of next loop, ch $3,1 \cdot \mathrm{~d} \mathrm{c}$ in each tr c , ch $3, \mathrm{~d} \mathrm{c}$ in center st of next loop, ch 3 and continue all around.
3rd Row. 1 scc in each d c and $\operatorname{trc}$ and 2 sc in each mesh.

## Designs shown on page 5 No. 1813

Ch 12, d c in 8 st from hook, ch 3, d c in end, ch 3, turn. 2nd Row. D c in 1st loop, * ch 3, thread over, insert in same loop, pull through, thread over, work off 2 loops, thread over, insert in same loop, pull through, thread over and work off 2 loops at a time, repeat from * twice, ch 3,4 cluster sts in next loop with ch 3 between, ch 5 , turn.
3rd Row. S c in 3 ch loop, * ch 5, s c in next loop, repeat from * 3 times, ch 3, turn, and repeat 2 nd and 3rd rows for any length desired, break thread.
Fasten thread at top of edging, * ch 6, skip next loop, s c in lst loop of next scallop, repeat from * and continue across row.

## No. 1814

Ch $5,3 \mathrm{~d}$ c, ch $2,3 \mathrm{~d} \mathrm{c}$ in 5 th st from hook, ch 4 , turn. 2nd Row. 3 dc ch $2,3 \mathrm{~d} \mathrm{c}$ in 2 ch loop, skip 2 d c , tr c in next d c, ch 4, turn.
3rd Row. 3 dc ch $2,3 \mathrm{dc}$ in 2 ch loop, tr c in 4 ch loop of previous row, ch 4 , turn, and repeat 3 rd row for length desired.
On one end of insertion work scallop as follows-
9 tr c. with ch 1 between in 1st loop, ${ }^{*}$ ch 2 , skip 1 loop, s c in next loop, ch 2, skip 1 loop, 9 tr c with ch 1 between in next loop and repeat from * across row.
Next Row. Ch 3, s c between next 2 tr c, ${ }^{*}$ ch 3, s c between next 2 tr c, repeat from * across shell, ch 3, sl st in s c of previous row, ch 3, s c between next 2 tr c and repeat from beginning across row.

## No. 1815

Ch $17, \mathrm{~d} \mathrm{c}$ in 8 th st from hook, ch 2, skip 2 sts, d c in next st, repeat from * twice, ch 5, turn.
2nd Row. D c in next d c, 5 d c in next mesh, slip loop off hook, insert into lst of the 6 d c and draw loop through (this is termed a popcorn st) ch 2, popcorn st in next mesh, ch 2, d c in next d c, ch 2, d c in 3rd st of ch, ch 5, turn.
3rd Row. 2 open meshes, ch 4, s1 st in top of last d c for picot, 2 open meshes, ch 5, turn.
4th Row. 1 open mesh, ch 5 , skip 2 open meshes, 1 open mesh, ch 5, turn.
5th Row. 1 open mesh, ch 3, s c in center st of ch 5, ch 2, 1 open mesh, ch 5 , turn.
6th Row. 1 open mesh, ch 2, skip 2 chs, s c in next ch, d c in $\mathrm{s} \mathrm{c}, 1 \mathrm{~s} \mathrm{c}$ in next ch, ch 2,1 open mesh, ch 5, turn.
7th Row. 1 open mesh, ch $3, \mathrm{~s}$ c in d c, ch 3,1 open mesh, ch 5, turn.
8th Row. 1 open mesh, ch 7, sl loop off hook, insert hook into 3rd and last st and draw loop through, this forms a picot turned down, ch 2, 1 open mesh, ch 5 , turn.
9th Row. 4 open meshes, ch 5, turn and repeat from the 2nd row for length desired.

## No. 1816

Ch for desired length, d c in 8 th st from hook, ${ }^{*}$ ch 2 , skip 2 chs, d c in next ch, repeat from * across row, turn. 2nd Row. Sl st into mesh, ch 4, d c in same mésh, * ch 6 , sl st in 4th st from hook for picot, ch 2, skip 1 mesh, 2 d c with ch 1 between in next mesh, repeat from * across row.
3rd and 4th Rows. Same as 2nd row working 1 d c , ch 2, 1 d c in each shell.
5th Row. 4 d c , picot, 4 d c in 1st shell, ch 2, d c in next shell, ch 5 sl st in 4th st from hook for picot, ch 1, d c in same shell, ch 2, repeat from beginning across row.

## No. 1817

Ch for desired length, d c in 8th st from hook, ${ }^{*}$ ch 2, skip 2 sts, d c in next st, repeat from * across row, ch 1, turn.

2nd Row. 3 s c in each mesh, ch 5, turn.
3rd Row. Skip $2 \mathrm{~s} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next sc, * ch 2, skip 2 s c , d c in next s c, repeat from * across row, ch 7, turn.
4th Row. Skip 1 mesh, 2 s c in next mesh, * ch 7, skip 1 mesh, 2 s c in next mesh, repeat from * ch 3, turn.
5th Row. 5 d c over loop, ch 7, turn, sl st in 1st d c made, ch 1 , turn, 9 s c over loop, ch 5, s c in each s c, ch 3 and repeat from beginning.

## Designs shown on page 8

## No. 1830

Ch 18, 1 d c in 4th st from hook, 1 d c in each of the next 2 chs, ch 2, skip 2 chs, d c in next ch, ch 5, sl st in 4th st from hook for picot, ch 1, skip 2 chs, d c in next ch, ch 2, skip $2 \mathrm{chs}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 3 chs , ch 3, turn.
2nd Row. 1 d c in each of the next $2 \mathrm{~d} \mathrm{c}, \mathrm{ch} 8,1$ $\mathrm{d} c$ in each of the 3 end d c , ch 3, turn.
3rd Row. 1 d c in each of the next 2 d c , ch 2, skip 2 chs, 1 dc in each of the next 4 chs , ch 2, skip $2 \mathrm{chs}, 1 \mathrm{~d} \mathrm{c}$ in each of the 3 end d c, ch 3, turn.
4th Row. Same as 2nd row.
5th Row. 1 d c in each of the next 2 d c , ch 2, skip 2 chs, 1 d c in next ch, ch 5 , sl st in 4th st from hook for picot, ch 1, skip 2 chs, d c in next ch, ch 2, 1 d c in each of the next 3 dc ch 3 , turn and repeat from 2nd row for length desired.

## No. 1831

Ch 20, d c in 8th st from hook, * ch 2, skip 2 chs, d c in next ch, repeat from * 3 times, ch 5 , turn.
2nd Row. 1 o m, $1 \mathrm{~s} \mathrm{~m}, 1$ o m, $1 \mathrm{~s} \mathrm{~m}, 1$ o m, ch 5, turn. 3rd Row. 5 open meshes.
4th Row. 1 o m, ch 8, skip 2 d c , d c in next d c, 1 o m, ch 5, turn.
5th Row. D c in d c, * ch 2, skip 2 chs, d c in next ch, repeat from *, ch 2, d c in d c, 1 o m, ch 5 turn
6th Row. Same as 4th row.
7th Row. Same as 5th row. Repeat from 2nd row for length desired.
Scallop. 4 d c with ch 1 between in mesh, * s c in next mesh, 4 d c with ch 1 between in next mesh, repeat from * across row, break thread and work other side to correspond.

No. 1832
Make a ch a little longer than desired and work a row of $\mathrm{d} c$ on ch, turn.
2nd Row. * ch 5, thread over twice, skip $2 \mathrm{~d} c$, insert in next d c and work off 2 loops twice, thread over twice, insert in same space and work off 2 loops twice, thread over twice, insert in same space and work off all loops 2 at a time, ch 5, sl st through top of cluster st for picot, ch 5, skip 2 d c, s c in next d c, repeat from * across row, break thread. Make a second piece joining to 1st piece at picots as follows: ch 2, sl st into corresponding picot of 1st section, ch 2 , sl st through top of cluster st being made, repeat from beginning.

## No. 1833

Ch 37, d c in 8th st from hook, 1 d c in each of the next 2 chs, ch 9 , skip 8 chs, d c in next ch, ch 2 , skip 2 chs, d c in next ch, ch 9 , skip $8 \mathrm{chs}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 3 chs, ch 2 , skip 2 chs, d c in end ch, ch 5 , turn.
2nd Row. 1 dc in each of the next $3 \mathrm{~d} \mathrm{c}, \mathrm{ch} 8, \mathrm{~d} \mathrm{c}$ in $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next $\mathrm{d} \mathrm{c}, \mathrm{ch} 8,1 \mathrm{~d} \mathrm{c}$ in each of the next 3 d c , ch 2, skip 2 chs, d c in next ch, ch 5 , turn.
3rd Row. 1 d c in each of the next 3 d c , ${ }^{*}$ ch 4, skip the row below, s c in center st of loop of previous row, ch $4, \mathrm{~d} \mathrm{c}$ in $\mathrm{d} \mathrm{c},{ }^{*} \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next d c, repeat between

* 1 d c in each of the next 2 d c , ch 2 , join in 3 rd st of ch 5 , ch 5 , turn.
4th Row. 1 d c in each of the next $3 \mathrm{~d} \mathrm{c}, \mathrm{ch} 9, \mathrm{~d} \mathrm{c}$ in next d c, ch 2, d c in next d c, ch 9, 1 d c in each of the next 3 d c , ch 2 , join in 3rd st of ch, ch 5, turn and repeat from 2nd row for length desired.
Scallop. 2 s c in lst mesh, 3 s c in next mesh, picot and repeat from beginning across row.
Work other edge to correspond.


## No. 1838 continued from page 9

R, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R. Continue ch with 4 d . Make second R, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R. Continue ch with 4 d . Turn, R, $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, join to middle p of 1 st R made, 3 d, p, 3 d, close R. Turn, ch 4 d. * With 2nd Shuttle make R, $3 \mathrm{~d}, 3$ p separated by 3 d , close R. Continue ch with 4 d . Make 2nd ring, 3 d , join to 3 rd p of last R , $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, close R . Continue chain with 4 d . Make 3rd R like 2nd R. Continue ch with $4 \mathrm{~d} . \mathrm{R}, 3 \mathrm{~d}$, 3 p separated by 3 d , close R. Turn, ch 4 d , join to p of small ring, ch 4 d , join to p of 2 nd small ring, $4 \mathrm{~d}, 3 \mathrm{p}$ separated by $2 \mathrm{~d}, 4 \mathrm{~d}$. Turn, R, $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, join to middle p of last R made, $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, close R. Turn, ch, $4 \mathrm{~d}, 3 \mathrm{p}$ separated by $2 \mathrm{~d}, 4 \mathrm{~d}$. With 2nd Shuttle, R, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R. Continue ch with 4 d . Make 2nd ring, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R. Continue ch with 4 d . Turn, R, $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, join to p of 2 ring group, $3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}$, close R. Ch 4 d and repeat from * for desired length.
2nd Row. R, $2 \mathrm{~d}, \mathrm{p}, 2 \mathrm{~d}$, join to 1st p of $1 \mathrm{st} \mathrm{ch}, 2 \mathrm{~d}, \mathrm{p}$, 2 d , close R. Turn, ch 2 d , 3 p separated by $2 \mathrm{~d}, 2 \mathrm{~d}$. Turn, R, 2 d , join to 3 rd p of R, 2 d , join to 3 rd p of ch, 2 d, p, 2 d, close R. Turn, Ch, $2 \mathrm{~d}, 3 \mathrm{p}$ separated by $2 \mathrm{~d}, 2 \mathrm{~d} . \mathrm{R}, 2 \mathrm{~d}$, join to 3 rd p of R, 2 d , join to 1st p of next ch, 2 d, p, 2 d, close R. Repeat for desired length.

## No. 1839 <br> Design shown on page 9

Use 2 Shuttles, tie ends together.
No. 1 Shuttle. R, 4 d, p, 4 d, p, 4 d, p, 4 d, closed R, ** Ch 4 d, p, 3 d, p, 3 d, p, 4 d, p, 6 d, turn. R, 4 d, $\mathrm{p}, 4 \mathrm{~d}$, join to 3rd p of lst R, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R.

* R, 4 d , join to 3 rd p of last $\mathrm{R}, 6 \mathrm{~d}, \mathrm{p}, 6 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R.
R, 4 d , join to 3 rd p of last $\mathrm{R}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close $R$, repeat from * twice.
R, 4 d , join to 3 rd p of last R, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, close R . No. 2 Shuttle. Turn and work center oval R, 10 d , join in space where 4th R closes 10 d , close R .
No. I Shuttle. Slip loop between ch and oval ring and make Ch 6 d , join to last p of $\mathrm{ch}, 4 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}, \mathrm{p}, 3 \mathrm{~d}, \mathrm{p}$, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}$, turn.
$\mathrm{R}, 4 \mathrm{~d}$, join in center p of last R made, $4 \mathrm{~d}, \mathrm{p}, 4 \mathrm{~d}, \mathrm{p}$, 4 d, close R, repeat from ** for desired length.


## Designs shown on page 13

## No. 1855

Ch 25, d c in 8th st from hook, * ch 2, skip 2 sts, d c in next st, repeat from * 5 times, ch 5 , d c in same space, ch $5, \mathrm{~d}$ c in same space, * ch 2, skip 2 sts on other side of ch, d c in next st, repeat from * 5 times, ch 2, d c in 3rd st of ch 8 .
2nd Row. Ch 3, d c in top of d c just made, ch 2, 2 d c in same space, ch 3, 2 d c in center st of corner ch, ch 2 , 2 d c in same space, * ch 3, skip 1 d c and work 2 d c , ch $2,2 \mathrm{~d} \mathrm{c}$ in next d c , repeat from * all around working 1 shell in each center st at corners, ch 3, join.
3rd Row. Sl st to center of shell, ch 5, d c in same space, * ch 2, d c in shell, repeat from * twice, ** ch 2, s c in ch between shells, ch 2 and work 5 d c with ch 2 between
in center of next shell, * ch 2, s c in loop between shells ch 2 and work 3 d c with ch 2 between in next shell, repeat from * twice, ch 2, s c in next loop, ch 2, 5 d c with ch 2 between in corner shell, repeat from ** all around, ch 2, s c in next loop, ch 2, join in 3rd st of ch 5 .
4th Row. Work 2 sc in each 2 ch loop.
No. 1856
Ch $11, \mathrm{~d} \mathrm{c}$ in 8 th st from hook, ch $2, \mathrm{~d} \mathrm{c}$ in end $\mathrm{ch}, \mathrm{ch} 7$, turn.
2nd Row. D c in base of ch, 2 solid meshes, ch 2, thread over 3 times, insert in same st and work off all loops 2 at a time. Continue working back and forth according to diagram. Work a row of s c around motif.

## No. 1857

Starting at point, ch 9, d c in 1st stitch of ch, ch 8, turn. 2nd Row. D c in $\mathrm{d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 3 sts of loop, ch 2 , thread over 3 times, insert in same st and work off all loops 2 at a time (the last st is an increase). Ch 8, turn and continue back and forth, following diagram. Finish motif with a row of sc all around.

## Design shown on page 17 <br> No. 1870

Cast on 21 sts and K across row.
2nd Row. K 3, thread over, K 2 together, K 2, thread over, K 1, thread over, K 2 together, K 1, K 2 together, over, K l, over, K 4, over, K 2 together, K 1.
3rd Row. K 3, over, K 2 together twice, over, K 3, over, slip 1, K 2 together, pass slip st over, thread over, K 3, over, K 2 together, K 2, over, K 2 together, K 1.
4th Row. K 3, over, K 3 together, over, K 2 together, K 1, K 2 together, over, K 1, over, K 2 together, K 1, K 2 together, over, K 2 together, K 1, over, K 2 together, K 1.
5th Row. K 3, over, K 2 together, K I, over, slip 1, K 2 together, pass sl st over, thread over, K 3, over, slip 1, K 2 together, pass slip st over, thread over, K 3, over, K 2 together, K 1.
Repeat from the 2nd row for length desired.

No. 1872 continued from page 18
8th Row. 3 d c in 1st loop, * ch 1, 3 d c in next loop, repeat from *, ch $1,11 \mathrm{~d}$ c in next loop, s c in next loop of previous row, ch 3, turn.
9th Row. Skip 1 d c, s c in next d c, ${ }^{*}$ ch 3, skip 1 d c, $s c$ in next d c, repeat from * twice, * ch 5 , skip 3 d c, s c in next 1 ch loop, repeat from * twice, ch 5, s c in end loop, ch 5, turn and repeat from 6th row for length desired.

## Designs shown on page 18 <br> No. 1873

Ch 13, 2 d c , ch 2, 3 d c in 5 th st from hook, ch 3, skip 2 chs, d c in next ch, ch 3, d c in same st, skip 2 chs, d c in next ch, ch 3, d c in same space, ch 3, turn.
2nd Row. 5 dc in lst loop, ch 1, 6 d c in next loop, ch 3, skip next loop, s c in next d c, ch $1,3 \mathrm{~d} \mathrm{c}$, ch $2,3 \mathrm{~d} \mathrm{c}$ in next loop, ch 4, turn.
3rd Row. Shell in shell, ch 3, skip $3 \mathrm{~d} c$, d c in next d c , ch $3, \mathrm{~d} \mathrm{c}$ in same space, skip $5 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in ch 1 between groups of d c, ch 3, d c in same space, skip $3 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next d c, ch 3, d c in same space, ch 3, turn.
4th Row. 5 d c in lst loop, * ch $1,6 \mathrm{~d} \mathrm{c}$ in next loop, repeat from *, ch $3, \mathrm{~s} \mathrm{c}$ in next $\mathrm{d} \mathrm{c}, \mathrm{ch} 1,3 \mathrm{~d} \mathrm{c}$, ch 2 , 3 d c in next 2 ch loop, ch 4, turn.
5th Row. Shell in shell, ch 3, skip $3 \mathrm{~d} c, \mathrm{~d} \mathrm{c}$ in next d c, ch $3, \mathrm{~d} \mathrm{c}$ in same space, skip $5 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$, ch $3, \mathrm{~d} \mathrm{c}$ in 1 ch Continued on next page
loop, ch 3, turn and repeat from 2nd row for length desired.

No. 1874
Ch 12, d c in 6th st from hook * ch 2, d c in same space, repeat from * twice, ch 2, skip 3 sts, s c in next st, ch 7, turn, 4 d c with ch 2 between in 3 rd 2 ch loop, * ch 7 , turn, 4 d c with ch 2 between in center loop, repeat from * for desired length, ch 9 and across one side work * 1 s c in loop, ch 7 and repeat from * across row, ch 1 , turn and work 9 sc over each mesh. Break thread.
Join thread to loop on other side of edging and work 1 s c in each loop with ch 7 between each $\mathrm{s} \mathbf{c}$.
Next Row. 3 s c picot, 2 s c , picot, 2 s c , picot, 2 s c in each loop, break thread.

## No. 1875

Ch 10 , s c in 5 th st from hook for a p (ch 5, p), twice, skip these 3 picots, d c in next ch st, ch 3, a 3 tr c cluster st in lst st of work. * ch 11, p (ch 5, p), twice, skip these 3 picots, $d$ c in next ch st, ch 3, skip 3 chs, a 3 tr c cluster st in next ch st. Repeat from * for required length.
2nd Row (Ch 8, p, ch 6, p, ch 4, s c between next 2 clusters) repeat from beginning to end of row. Fasten off.
3rd Row. Join between 1st 2 ps , ch 5, s c in same space (ch 11, s c between next 2 ps , ch 5 , s c in same space), repeat to end of row.
4th Row. Ch 12, turn, s c in last 11 ch loop (ch 6, s c in next loop), repeat to end of row, Ch 7, tr c between 2 end picots. Fasten off.

## Designs shown on page 19

Materials Suggested-AMERICAN THREAD COMPANY "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 10 to 70

## No. 1876

Ch $18, \mathrm{~d} \mathrm{c}$ in 6 th st from hook, ch $3, \mathrm{~d} \mathrm{c}$ in same space, ch 2, ${ }^{*}$ skip 3 sts, 2 d c with ch 3 between in next st, repeat from * ch 4, turn.
2nd Row. 3 d c with ch 3 between in first loop, skip the $2 \mathrm{ch}, 4 \mathrm{~d} \mathrm{c}$ with ch 3 between in next 3 ch loop, skip next 2 ch loop, 2 d c with ch 3 between in next loop, ch $2, \mathrm{~s} \mathrm{c}$ in same space, ch $2,2 \mathrm{~d} \mathrm{c}$ with ch 3 between in same loop, ch 2, d c in 3rd st of ch, ch 5, turn.
3rd Row. Skip the 2 chs, 2 d c with ch 3 between in next loop, ch 2, skip the next d c, s c and d c, 2 d c with ch 3 between in next loop, * ch $2,2 \mathrm{~d} \mathrm{c}$ with ch 3 between in center loop of 4 d c shell, repeat from * ch 4, turn.
4th Row. 3 d c with ch 3 between in 1st loop, * 4 d c with ch 3 between in next 3 ch loop, repeat from *, 2 d c with ch 3 between in next 3 ch loop, ch 2, s c in same loop, ch 2, 2 d c with ch 3 between in same loop, ch 2 , d c in 3 rd st of ch 5 , ch 5 , turn.
5th Row. Same as 3rd row having $5-2 \mathrm{~d} \mathrm{c}$ shells in row, ch 4, turn.
6th Row. Same as 4th row having 5 shells across row, ch 5, turn.
7th Row. Same as 5 th row having $6-2 \mathrm{~d} \mathrm{c}$ shells in row, ch 4, turn.
8th Row. Same as 6 th row having 6 shells across row, ch 5, turn.
9th Row. 2 d c with ch 3 between in 3 ch loop, ch 2, skip the next d c, s c, d c, 2 d c with ch 3 between in next loop, * ch 2, 2 d c with ch 3 between in center loop of next 4 d c, repeat from * ch 4, turn and repeat from 4th row for length desired.

## No. 1877

Ch 20, d c in 12th st from hook, ch 5, skip 4 sts, 1 d c in each of 3 end chs, ch 3, turn.
2nd Row. 1 dc in next $2 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in loop, ch 5, 4 d c with ch 3 between in end loop, ch 5 , turn.
3rd Row. Skip 1st loop, 3 d c with ch 3 between in next loop, ch 5, skip next loop, 3 d c in next loop, 1 d c in each of the next 6 d c ch 3 , turn.
4th Row. 1 d c in each of the next $8 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in 5 ch loop, ch 5 , skip next loop, 4 d c with ch 3 between in next loop, ch 5, turn.
5th Row. Skip 1st loop, 3 dc with ch 3 between in next loop, ch 5, skip next loop, 3 d c in next loop, 1 d c in each of the next 12 d c , ch 3, turn.
6th Row. 1 d c in each of the next $14 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in 5 ch loop, ch 5 , skip next loop, 4 d c with ch 3 between in next loop, ch 5 , turn.
7th Row. 3 d c with ch 3 between in center loop of shell, ch $5,2 \mathrm{~d} \mathrm{c}$ in 5 ch loop, 1 d c in d c , ch 5 , skip 4 d c, 2 d c with ch 3 between in next d c, ch 5, skip 5 d c, 2 d c with ch 3 between in next d c, ch 5, skip 5 d c, 2 d c with ch 3 between in next d c, ch 4, turn.
8th Row. 3 d c with ch 3 between in 1st loop, * ch 2, skip 5 ch loop, 4 d c with ch 3 between in next loop, repeat from * ch 5, 1 d c in each of the next $3 \mathrm{~d} \mathrm{c}, 3$ d c in 5 ch loop, ch $5,4 \mathrm{~d} \mathrm{c}$ with ch 3 between in center loop of shell, ch 5 , turn.
9th Row. 3 d c with ch 3 between in center loop of shell, ch $5,3 \mathrm{~d}$ c in 5 ch loop, 1 d c in each of the next 6 d c , ch 5 , shell in center loop of shell ${ }^{*}$ ch 2 , shell in center loop of next shell, repeat from * ch 4, turn.
10th Row. 3 d c with ch 3 between in center loop of 1 st shell * ch 2 , shell in center loop of next shell, repeat from *, ch $5,1 \mathrm{dc}$ in each of the next $9 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in ch, ch 5 , shell in center loop of shell, ch 5 , turn.
11th Row. 3 d c with ch 3 between in center loop of shell, ch $5,3 \mathrm{~d} \mathrm{c}$ in 5 ch loop, 1 d c in each of the next 12 d c, ch 5 , shell in shell, * ch 2 , shell in sheH, repeat from *, ch 4, turn.
12th Row. Shell in shell * ch 2, shell in next shell, repeat from *, ch $5,1 \mathrm{~d} \mathrm{c}$ in each of the next $15 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in ch, ch 5 , shell in shell, ch 5 , turn.
13th Row. Shell in shell, ch $5,2 \mathrm{~d} \mathrm{c}$ in 5 ch loop, 1 d c in dc , ch 5 , skip $4 \mathrm{dc}, 2 \mathrm{~d} \mathrm{c}$ with ch 3 between in next d c , ${ }^{*}$ ch 5 , skip $5 \mathrm{~d} \mathrm{c}, 2 \mathrm{~d} \mathrm{c}$ with ch 3 between in next d c, repeat from * once, * ch 2, shell in shell, repeat from * twice, ch 4, turn.
14th Row. Shell in shell, * ch 2, shell in next shell, repeat from ${ }^{*} 4$ times, ch $5,1 \mathrm{~d} \mathrm{c}$ in each of the next 3 d c, 3 d c in ch, ch 5 , shell in shell, ch 5 , turn.
15th Row. Shell in shell, ch 5, 3 d c in 5 ch loop, 1 d c in each of the next 6 d c, ch 5 , shell in shell, * ch 2 , shell in next shell, repeat from * 4 times, ch 4, turn.
16th Row. Shell in shell, ${ }^{*}$ ch 2, shell in next shell, repeat from * 4 times, ch $5,1 \mathrm{~d} \mathrm{c}$ in each of the next 9 d c, 3 d c in 5 ch loop, ch 5 , shell in shell, ch 5 , turn.
17 th Row. Shell in shell, ch $5,3 \mathrm{~d} \mathrm{c}$ in 5 ch loop, 1 d c in each of the next 12 d c , ch 5 , shell in shell, ${ }^{*}$ ch 2 , shell in next shell, repeat from * 4 times, ch 4, turn.
18th Row. Shell in shell, * ch 2, shell in next shell, repeat from * 4 times, ch $5,1 \mathrm{~d} \mathrm{c}$ in each of the next 15 d c, 3 d c in 5 ch loop, ch 5 , shell in shell, ch 5 , turn. Repeat from 13th row for desired length.

## No. 1878

Ch 10 , join to form a ring, ch $3,8 \mathrm{~d} \mathrm{c}$ in ring, ch 4 , s c in ring, ch 5 , turn.
2nd Row. S c in 3 ch loop, ch 4, skip 1 d c , s c in next d c, ch 5 , skip 5 d c , s c in end d c, ch 3, turn.

3rd Row. 7 d c in 5 ch loop, ch 4, s c in next loop, ch 4, s c in next loop, ch 5, turn.
4th Row. ** S c in first loop, ch 4, s c in next loop, ch 4, skip 1 d c , s c in next d c, ch 5, skip 5 d c , s c in end d c, ch 3, turn.
5th Row. 7 d c in 5 ch loop, * ch 4, sc in next loop, repeat from * twice, ch 5, turn.
6th Row. S c in 1st loop, * ch 4, s c in next loop, repeat from * ch 4, skip 1 d c , s c in next d c, ch 4, skip 2 d c , $\mathrm{s} c$ in next $\mathrm{d} c$, ch $4, \mathrm{~s} c$ in end $\mathrm{d} c$, ch 4 , s c between 2nd and 3rd shell, ch 4, s c in 3 ch loop, ch 6 turn, sl st in 4th st from hook for picot, ch 2, s c in 1st loop, * ch 6, slip st in 4th st from hook for picot, ch 2, s c in next loop, repeat from * 5 times, ch 4 , s c in end loop, ch 5 , turn.
7th Row. S c in 1st loop, ch 5, s c in next loop, ch 3, turn.
8th Row. 7 dc in 5 ch loop, ch 4 , s c in end loop, ch 5 , turn.
Next Row. S c in 1st loop, ch 4, skip 1 d c , s c in next $s \mathrm{c}$, ch 5 , s c in end d c, ch 2, sl st in 1st picot, turn, ch 6 , sl st in 4th st from hook for picot, ch 2, s c in 5 ch loop, ch $3,7 \mathrm{~d}$ c in same loop, * ch 4, s c in next loop, repeat from * ch 5, turn and repeat from the 4th row for length desired.
For a straight edge ch 7 to turn.

$$
\text { No. } 1879
$$

Ch for desired length and work a row of 2 ch meshes. 2nd Row. 5 d c in each of the 1st two meshes * ch 2, skip 1 mesh, d c in next mesh, ch 2, d c in same mesh, ch 2 , skip 1 mesh, 5 dc in each of the next 2 meshes and repeat from * across row.
3rd Row. * 8 d c over the 10 d c , ch 2, d c in center loop, ch 2, d c in same loop, ch 2 and repeat from * across row.
4th Row. ${ }^{*} 6 \mathrm{~d} \mathrm{c}$ over the 8 d c of previous row, ch 3 , d c in center loop, ch 2, d c in same loop, ch 3 and repeat from * across row.
5th Row. 4 d c over the 6 d c of previous row, ch 3, d c in center loop, * ch 2, d c in same loop, repeat from * ch 3 and repeat from beginning across row.
6th Row. * 2 d c over the 4 d c of previous row, ch 3 , skip 1st loop, 2 d c with 2 ch between in next loop, ch $2,2 \mathrm{~d} \mathrm{c}$ with 2 ch between in next loop, ch 3 and repeat from * across row.
7th Row. Ch 3, skip the 3 ch loop, 2 d c with ch 2 between in next loop, * ch 2, 2 d c with ch 2 between in next loop, repeat from * ch 3, s c between 2 dc of previous row and repeat from beginning across row.
8th Row. Work a row of sc and picot.

## No. 1880

Ch $9,2 \mathrm{~d} \mathrm{c}$ in 8 th st from hook, 2 d c in next st, ch 3 , turn.
2nd Row. D c in same st, 2 d c in each of the next 3 d c , ch 2 , tr c in 3 rd st of ch, ch 5, turn.
3rd Row. 2 d c in 1st $\mathrm{d} \mathrm{c}, 2 \mathrm{~d} \mathrm{c}$ in next d c, * ch 2, skip 2 $\mathrm{d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next d c , repeat from * ch 5, turn.
4th Row. D c in $\mathrm{d} \mathrm{c}, \mathrm{ch} 2,2 \mathrm{~d} \mathrm{c}$ in each of the next 4 $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \operatorname{tr} \mathrm{c}$ in 3 rd st of ch, ch 5, turn and repeat 3rd and 4th rows for length desired.
Work a row of s c across bottom of scallop.

Designs shown on page 20
Materials Suggested - AMERICAN THREAD COMPANY "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 10 to 50

No. 1881
Ch $10, \mathrm{~d} \mathrm{c}$ in lst ch, ch 3, turn.

2nd Row. 14 d c in loop, ch 3, turn.
3rd Row. 1 dc in each of the next 14 dc , ch 3, turn.
4th Row. 1 d c in each of the next 14 d c , ch 10, turn.
5th Row. Skip 5 d c, d c in next d c, ${ }^{*}$ ch 2, skip 1 d c, d c in next d c, repeat from * 3 times, ch 5, turn.
6th Row. D c in d c, ${ }^{*}$ ch 2, d c in next d c, repeat from * twice, 13 d c in loop, d c in 4th st of ch, ch 3, turn.

7th Row. 1 d c in each of the next 14 d c , ${ }^{*}$ ch 2, d c in next d c, repeat from * twice, ch 2, d c in 3rd st of ch, ch 5 , turn.
8th Row. D c in d c, * ch 2, d c in next d c, repeat from * twice, 1 d c in each of the next 14 d c , ch 10 , turn and repeat from 5 th row for length desired.
Work a row of 2 ch meshes across top and a row of s C around lower edge of scallops.

## No. 1882

Ch 25, d c in 8th st from hook, 1 d c in each of the next 2 sts, ${ }^{*}$ ch 2, skip 2 sts, d c in next st, repeat from * 4 times, ch 5, turn.
2nd Row. D c in d c, * ch 2, d c in next d c, repeat from * ch 2, skip next d c, 3 d c in loop, ch 2, skip 3 d c, 3 d c in next loop, 1 tr c in same loop, ch 5, turn.
3rd Row. 3 d c in $\operatorname{tr} \mathrm{c}$ loop, * ch 2, 3 d c in next loop, repeat from * ch 2, skip next d c, d c in next d c, ch 2, d c in next d c , ch 2, d c in 3 rd st of ch, ch 5 , turn.
4th Row. D c in d c, ch 2, skip next d c, 3 d c in next loop, ch $2,3 \mathrm{dc}$ in next loop, 1 d c in each of the next $3 \mathrm{dc}, 3 \mathrm{~d} \mathrm{c}$ in next loop, ch $2,3 \mathrm{~d} \mathrm{c}$ in ch 5 loop, $\operatorname{tr} \mathrm{c}$ in same space, ch 5, turn.
5th Row. 3 d c in $\operatorname{tr} \mathrm{c}$ loop of previous row, ch $2,3 \mathrm{~d} \mathrm{c}$ in next loop, 1 d c in each of the next $9 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next loop, ch 2, 3 d c in next loop, ch 2, join in 3rd st of ch, ch 5 , turn.
6th Row. D c in d c, ch 2, skip 2 d c, 3 d c in next loop, ch 2 , skip $3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 9 d c , ch 2 , skip $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next loop, skip $2 \mathrm{~d} \mathrm{c}, 1 \mathrm{tr} \mathrm{c}$ in next d c, ch 5, turn.
7th Row. 3 d c in loop, ch 2, skip $3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 3 d c , ch 2, skip $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next loop, ch 2, skip $2 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next $\mathrm{d} \mathrm{c}, \mathrm{ch} 2$, d c in 3rd st of ch, ch 5, turn.
8th Row. D c in d c, * ch 2, d c in next d c, repeat from *, ch 2, 3 d c in next loop, ch 2, 3 d c in next loop, skip $2 \mathrm{~d} \mathrm{c}, \operatorname{tr} \mathrm{c}$ in next d c , ch 5 , turn.
9th Row. 3 d c in next loop, ch 2, skip 2 d c , d c in next d c, * ch 2, d c in next d c, repeat from * twice, ch 2, d c in 3rd st of ch, ch 5, turn.
10th Row. D c in d c, ${ }^{*}$ ch 2, d c in next d c, repeat from *, ch 2, skip next d c, 3 d c in next loop, ch 2,3 d c in end loop, tr c in same loop, ch 5, turn.
11th Row. 3 d c in $\operatorname{tr} \mathrm{c}$ loop, ch $5, \operatorname{tr} \mathrm{c}$ in next loop, ch 5, skip 3 d c, 3 d c in next loop, ch 2, skip next d c, d c in next $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in 3 rd st of ch, ch 5, turn.
12th Row. D c in d c, ch 2, skip next d c, 3 d c in next loop, ch 5, skip 3 d c, 1 s c in next loop, 1 s c in tr c, 1 s c in next loop, ch 5, skip $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in end loop, tr c in same loop, ch 5, turn.
13th Row. 3 dc in tr c loop, ch 5, skip $3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~s} \mathrm{c}$ in next loop, 1 s c in each of the next $3 \mathrm{~s} \mathrm{c}, 1 \mathrm{~s} \mathrm{c}$ in next loop, ch 5, skip 3 d c, 3 d c in next loop, ch 2, d c in 3rd st of ch, ch 5 , turn.
14th Row. D c in d c , ch 2, skip $2 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next loop, ch $5,1 \mathrm{~s} \mathrm{c}$ in each of the 3 center s c, ch $5,3 \mathrm{~d} \mathrm{c}$ in next loop, skip $2 \mathrm{~d} c$, tr c in nex i d c , ch 5 , turn.
15th Row. 3 d c in loop, ch 2, tr c in center s c , ch 2, 3 d c in next loop, ch 2, skip 2 d c , d c in next d c, ch 2 , d c in next $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in 3 rd st of ch, ch 5, turn.

Continued on next page

16th Row. D c in d c , ${ }^{*} \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next d c, repeat from * ch 2, skip 2 d c, 3 d c in next loop, ch 2, 3 d c in next loop, skip $2 \mathrm{~d} c, \operatorname{tr} \mathrm{c}$ in next d c , ch 5 , turn.
17th Row. Skip 3 dc c, 3 d c in 2 ch loop, ch 2, skip 2 $\mathrm{d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next $\mathrm{d} \mathrm{c},{ }^{*}$ ch 2, d c in next d c, repeat from * twice, ch 2, d c in 3rd st of ch, ch 5, turn and repeat from 2 nd row for length desired.
Scallop. * ch 3, 2 d c in same space, sl st in next loop and repeat from * across lace skipping the loop between each scallop.

## No. 1883

Ch $23, \mathrm{~d} \mathrm{c}$ in 9 th st from hook, 1 d c in each of the next 2 chs, * ch 3 , skip $2 \mathrm{ch}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 3 chs, repeat from * ch 5 , turn.
2nd Row. Skip 2 d c, 3 d c in next loop, * ch 3, 3 d c in next loop, repeat from * ch 8, turn.
3rd Row. D c in lst d c, * ch 3, 3 d c in next loop, repeat from * twice, ch 5, turn.
4th Row. 3 d c in next loop, * ch 3, 3 d c in next loop, repeat from * 11 d c in next loop, sl st in 5 ch loop, ch 4, turn.
5th Row. 1 d c in each d c with ch 1 between ( 12 d c counting ch 4 as a d c) * ch $3,3 \mathrm{~d} \mathrm{c}$ in next loop, repeat from * twice, ch 5, turn.
6th Row. 3 d c in 1st loop, * ch 3, 3 d c in next loop, repeat from * ch 2, 1 d c with ch 2 between in each of the next 11 loops, d c in corner st of previous row, ch 3, turn.
7th Row. 2 d c in next loop, sl st in next loop, * ch 3, 2 d c in same loop, sl st in next loop, repeat from * 8 times, ch 5, 3 d c in next loop, * ch 3, 3 d c in next loop, repeat from * ch 5 , turn.
8th Row. 3 d c in next loop, * ch $3,3 \mathrm{~d} \mathrm{c}$ in next loop, repeat from * ch 5, turn.
9th Row. Repeat 8th row.
10th Row. 3 d c in next loop, * ch 3, 3 d c in next loop, repeat from * ch 8, turn and repeat from 3rd row for length desired.

## No. 1884

Ch 22, d c in 8th st from hook, ${ }^{*}$ ch 2, skip 2 sts, d c in next st, repeat from * twice, ch 2, skip 2 sts, 1 d c in each of the next 4 sts, ch 1 , tr c in same space, ch 6 , turn.
2nd Row. 4 d c in next loop, ch 2, skip $4 \mathrm{~d} \mathrm{c}, 4 \mathrm{~d} \mathrm{c}$ in next loop, ch 2, skip next d c, d c in next d c, * ch 2, d c in next d c , repeat from ${ }^{*}$, ch 2 , d c in 5 th st of ch , ch 5 , turn.
3rd Row. D c in d c, ch 2, d c in next d c, ch 2, skip next d c, 4 d c in next loop, * ch 2, skip $4 \mathrm{~d} \mathrm{c}, 4 \mathrm{~d}$ c in next loop, repeat from ${ }^{*}$, ch 2 , tr c in same loop, ch 6 , turn.
4th Row. 4 d c in 1st loop, ch 2, skip $4 \mathrm{dc}, 3 \mathrm{~d} \mathrm{c}$ in next loop, 1 d c in each of the next $4 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next loop, ch 2, skip 4 d c, 4 d c in next loop, ch 2, skip next d c, d c in next d c, ch 2, d c in 3rd st of ch, ch 5, turn.
5th Row. Skip loop and 1 d c, 4 d c in next loop, ch 2, skip $4 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next loop, 1 d c in each of the next 10 d c, 3 d c in next loop, ch 2, skip 4 d c, 4 d c in next loop, ch $1, \operatorname{tr} \mathrm{c}$ in same space, ch 4 , turn.
6th Row. Skip 4 d c, 4 d c in next loop, ch 2, skip 3 $\mathrm{d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 10 d c , ch 2 , skip 3 d c , 4 d c in next loop, ch 2, skip 3 d c , d c in next d c , ch 2, d c in 3rel st of ch, ch 5, turn.
7th Row. D c in d c, ch 2, d c in next d c, ch 2, skip 3 $\mathrm{d} \mathrm{c}, 4 \mathrm{~d} \mathrm{c}$ in next loop, ch 2, skip $3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 4 d c , ch 2, skip $3 \mathrm{~d} \mathrm{c}, 4 \mathrm{~d} \mathrm{c}$ in next loop, skip $3 \mathrm{~d} \mathrm{c}, \operatorname{tr} \mathrm{c}$ in next d c , ch 4, turn.
8th Row. Skip 4 d c, 4 d c in next loop, ch 2, skip 4 d c, 4 d c in next loop, ch 2, skip 3 d c , d c in next d c ,

* ch 2, d c in next d c, repeat from * ch 2, d c in 3rd st of ch, ch 5 , turn.
9th Row. D c in d c, * ch 2, d c in next d c, repeat from * twice, ch 2, skip 3 d c, 4 d c in next loop, ch 1, skip $3 \mathrm{~d} \mathrm{c}, \operatorname{tr} \mathrm{c}$ in next d c, ch 6, turn.
10th Row. 4 d c in 1 ch loop, ch 2, skip $4 \mathrm{~d} \mathrm{c}, 4 \mathrm{~d} \mathrm{c}$ in next loop, ch 2, skip $1 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next $\mathrm{d} \mathrm{c},{ }^{*} \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next d c, repeat from * ch 2, d c in 3rd st of ch, ch 5, turn and repeat from 3rd row for length desired.


## No. 1885

Ch $26,3 \mathrm{~d}$ c, ch $2,3 \mathrm{~d} \mathrm{c}$ in 8 th st from hook, ch 3, skip 3 sts, 1 d c in each of the next 9 sts, ch 3 , skip 3 sts, 1 d c in each of the next 3 sts, ch 5 , turn.
2nd Row. Skip $3 \mathrm{dc}, 3 \mathrm{dc}$ in 3 ch loop, ch 3, skip 3 d c , 1 dc in each of the next $6 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in loop, ch 3, skip next $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$, ch $2,3 \mathrm{~d} \mathrm{c}$ in next 2 ch loop, $\operatorname{tr} \mathrm{c}$ in 2nd st of ch, ch 4, turn.
3rd Row. Skip 3 d c, 3 d c, ch 2, 3 d c in 2 ch loop, ch 3, 3 d c in next loop, 1 d c in each of the next $6 \mathrm{~d} \mathrm{c}, \mathrm{ch} 3$, skip 3 d c, 3 d c in next loop, ch $3,3 \mathrm{~d} \mathrm{c}$ in end loop, ch 5 , turn.
4th Row. 3 d c in loop, ch $3,3 \mathrm{~d} \mathrm{c}$ in next loop, ch 3, skip 3 dc c, 1 d c in each of the next $6 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in loop, ch 3 , skip $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d}$ c, ch $2,3 \mathrm{~d}$ c in next 2 ch loop, tr c in top of lst d c of previous row, ch 4, turn.
5th Row. 3 d c, ch 2, 3 dc in 2 ch loop, ch $3,3 \mathrm{~d} \mathrm{c}$ in next loop, 1 d c in each of the next 6 d c , ch 3, skip $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next loop, ${ }^{*}$ ch $3,3 \mathrm{~d} \mathrm{c}$ in next loop; repeat from * ch 5, turn.
6th Row. 3 d c in loop, * ch 3, 3 d c in next loop, repeat from * ch 3, skip $3 \mathrm{dc}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 6 dc , 3 d c in loop, ch 3, shell in shell, 1 tr c in top of 1st d c of previous row, ch 4, turn.
7th Row. Shell in shell, ch 3, skip the loop and 3 d c , 1 d c in each of the next $6 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in loop, * ch 3, 3 d c in next loop, repeat from * twice, ch 5, turn.
8th Row. 3 d c in loop, * ch 3, 3 d c in next loop repeat from ${ }^{*}, 1 \mathrm{~d} \mathrm{c}$ in each of the next 6 d c , ch 3, skip 3 d c and loop, shell in shell, tr c in top of lst d c of previous row, ch 4, turn.
9th Row. Shell in shell, ch 3, skip loop and 3 d c, 1 d c in each of the next $6 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in next loop, ${ }^{*}$ ch 3 , 3 d c in next loop, repeat from * ch 5, turn.
10th Row. 3 dc in loop, ch 3, 3 d c in next loop, 1 d c in each of the next 6 d c , ch 3, shell in shell, $\operatorname{tr} \mathrm{c}$ in top of 1st d c of previous row, ch 4, turn.
11th Row. Shell in shell, ch 3, skip loop and $3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next $6 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in loop, ch 3, 3 d c in next loop, ch 5 , turn.
12th Row. 3 d c in loop, ch 3, skip $3 \mathrm{~d} \mathrm{c}, 1 \mathrm{~d} \mathrm{c}$ in each of the next $6 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$ in loop, ch 3, shell in shell, tr c in top of 1st d c of previous row, ch 4, turn and repeat from 3rd row for length desired.
Border. 4 d c with ch 1 between in Ist loop, sl st in next loop, * 4 d c with ch 1 between in next loop, sl st in next loop and repeat from * across row.

## Designs shown on page 21

Materials Suggested - AMERICAN THREAD COMPANY "STAR" or "GEM" MERCERIZED CROCHET COTTON Sizes 10 to 70

No. 1886
Ch 9, 1 d c, ch $1,2 \mathrm{~d} \mathrm{c}$ in 4 th st from hook, ch 1, skip 2 chs, 2 d c, ch $1,2 \mathrm{~d} \mathrm{c}$ in next st, ch 3, turn.
2nd Row. 2 d c, ch 1, 2 d c in next loop, ch 1, skip the
next $2 \mathrm{~d} c, \mathrm{ch} 1$, and 2 d c and work $2 \mathrm{~d} \mathrm{c}, \mathrm{ch} 1,2 \mathrm{~d} \mathrm{c}$ in next loop, ch 3, turn.
3rd Row. Shell in shell, ch 1 , shell in next shell, ch 5 , sl st in ch 3 of previous row, ch 1 , turn.
4th Row. 9 s d c over 5 ch loop, ch 1 , shell in shell, ch 1 , shell in next shell, d c in 3 ch loop of previous row, ch 3, turn.
5th Row. Shell in shell, ch 1 , shell in next shell, ch 5 , sl st in ch 1 of previous row, ch 1, turn.
6th Row. 5 s d c over loop just made, ch 5 , turn, sl st in 5 th s d c of first scallop, ch 1, turn, 9 s d c over loop just made, 4 s d c over other half of 2nd scallop * ch 1 , shell in shell, repeat from * d c in 3 ch loop of previous row, ch 3, turn.
7th Row. Shell in shell, ch 1 , shell in next shell, ch 5 , sl st in 1 ch loop of previous row, ch 3, turn.
8th Row. 8 d c in loop just made * ch 1 , shell in shell, repeat from *, d c in 3 ch loop of previous row, ch 3 , turn.
9th Row. Shell in shell, ch 1 , shell in next shell, ch 1 , skip $2 \mathrm{~d} \mathrm{c}, 1 \mathrm{dc}$ with ch 1 between in each of the next 9 d c , ch 1 , sl st in 5 th $\mathrm{s} \mathrm{d} \mathrm{c} \mathrm{of} \mathrm{bottom} \mathrm{scallop} ,\mathrm{ch} \mathrm{3}, \mathrm{turn}$. 10th Row. Sc in ch 1 between $2 \mathrm{~d} \mathrm{c} *$ ch 3, sc between next 2 d c and repeat from * 7 times, ch 2 , shell in shell, ch 1 , shell in next shell, $d \mathrm{c}$ in 3 ch loop of previous row, ch 3, turn.
11th Row. Shell in shell, ch 1 , shell in next shell, ch 5 , sl st in next loop of previous row, ch 1 turn, and repeat from 4th row for length desired.

## No. 1887

1st Row. Ch 10, join to form a ring. * Work $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{tr}$ c, $6 \mathrm{~d} \operatorname{tr} \mathrm{c}$, ch $1,6 \mathrm{~d} \operatorname{tr} \mathrm{c}, 3 \mathrm{tr} \mathrm{c}, 3 \mathrm{~d}$ c into ring, ch 16 , sl st in 10th st from hook and repeat from * for desired length.
2nd Row. Ch 6, d c in center of ch, * ch 4, d c in base of ring, ch $4, \mathrm{~d} c$ in center of ch , repeat from ${ }^{*}$ to end of row.
3rd Row. 4 d c over ch, * ch 1, 4 d c over next ch, repeat from * to end of row.
4th Row. Ch 5, * d c between groups of d c, ch 3, repeat from * to end of row.
Picot Edge. Join thread to center of ring, * ch 4, sl st in same st, ch 5, sl st in same st, ch 4 , sl st in same st, ch 7, sl st in center of next ring and repeat from * to end of row.

## No. 1888

Ch for desired length, d c in 5th st from hook, * ch 1, skip $1 \mathrm{ch}, \mathrm{d} \mathrm{c}$ in next ch, repeat from * across row, turn. 2nd Row. Ch 3, skip 1 mesh, 3 d c, ch $5,3 \mathrm{~d} \mathrm{c}$ in next mesh, ch 1, turn, sl st into 5 ch loop, ch 3, 7 d c in same loop, ch 3, turn, 1 d c in same space, 1 d c in each of the next $6 \mathrm{~d} c, 2 \mathrm{~d} \mathrm{c}$ in next $\mathrm{d} c$, ${ }^{*} \mathrm{ch}$ 3 , turn, 1 d c in each d c , repeat from * ch 4, turn, 1 d c with ch I between in each d c, ch 4, turn, sl st between next 2 d c , * ch 4 , sl st between next 2 d c , repeat from * 7 times, sl st down side of bell and 3 d c , * skip 2 meshes, 3 d c, ch 5, 3 d c in next mesh, repeat from *, ch 1 , turn, sl st into loop, ch $3,7 \mathrm{~d}$ c in same loop, ch 3 , turn, 1 d c in same space, 1 d c in each of the next 6 $\mathrm{d} \mathrm{c}, 2 \mathrm{~d} \mathrm{c}$ in next d c , ${ }^{*} \mathrm{ch} 3$, turn, 1 d c in each d c , repeat from * ch 4, 1 d c in each d c with ch 1 between, join to lst bell with a sl st, ch 4, turn and finish same as 1st bell.

## No. 1889

Ch 6, work a 2 tr c cluster st in 1 st st, * ch $8,3 \mathrm{tr} \mathrm{c}$ cluster sts in same st. Ch 5, turn, s c over 8 ch (ch 4, s c over 8 ch ), 5 times, ch 4 , s c in next cluster st, ch 6 , turn, s c in last 4 ch loop (ch 4, s c in next loop), 6 times. ** Ch 4, turn, s c in last 4 ch loop (ch 4, s c in next
loop), 6 times. Ch 11, a 2 tr c cluster st in 6 th st from hook. Repeat from * to ** 1 tr c in st at base of 2 cluster sts of previous Fan, repeat from ** until enough Fans are completed for required length.
Heading Rows. Ch 8, turn, 1 tr c in 2nd 4 ch loop (ch $6, \mathrm{~d} \mathrm{c}$ in next loop, ch $7, \mathrm{~d} \mathrm{c}$ in 2nd loop, ch $6, \operatorname{tr} \mathrm{c}$ in next loop, tr c in 2nd loop on next Fan), repeat to end of row. Fasten off.
2nd Row. Join to 1st tr c, ch 3, * d c in next ch st, ch 2, skip 2 sts of ch, d c in next st, ch 2, d c in next d c, ch 2, skip 2 ch sts, $d$ c in next 3 sts, ch 2, d c in next d c (ch 2, skip 2 sts of ch, 1 d c in next st), twice, d c in next 2 $\operatorname{tr}$ c. Repeat from * to end of row.

## No. 1890

Ch 21, d c in 5th st from hook, 1 d c in each of the next 3 chs, ch 2, 1 d c in each of the next 3 chs, ch 4 , skip 3 sts, 3 d c, ch 2, 3 d c in next st, * ch 2, skip 2 sts, d c in next st, repeat from * ch 5, turn.
2nd Row. D c in dc , ch $2,1 \mathrm{~d} \mathrm{c}$ in each of the next 3 $\mathrm{dc}, 3 \mathrm{~d} \mathrm{c}, \mathrm{ch} 2,3 \mathrm{~d} \mathrm{c}$ in 2 ch loop, skip $2 \mathrm{~d} \mathrm{c}, \mathrm{s} \mathrm{c}$ in next d c , ch 4, skip loop and $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$, ch 2, 3 d c in next loop, d c in ch 4 loop of previous row, ch 4, turn.
3rd Row. 3 d c, ch 2, 3 d c in 2 ch loop, skip $2 \mathrm{~d} \mathrm{c}, \mathrm{s} \mathrm{c}$ in next d c, ch 4 , skip loop and $3 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$, ch $2,3 \mathrm{~d} \mathrm{c}$ in next 2 ch loop, 1 d c in each of the next 6 d c , ch 2 , d c in $\mathrm{d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in 3 rd st of ch, ch 5 , turn.
4th Row. D c in d c , ch $2,1 \mathrm{~d} \mathrm{c}$ in each of the next 9 $\mathrm{d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}, \mathrm{ch} 2,3 \mathrm{~d} \mathrm{c}$ in next 2 ch loop, skip $2 \mathrm{~d} \mathrm{c}, \mathrm{s} \mathrm{c}$ in next d c, ch 4, shell in shell, tr c in 4 ch loop of previous row, ch 4, turn.
5 th Row. Shell in shell, skip $2 \mathrm{~d} c, s \mathrm{c}$ in next d c, ch 4 , shell in shell, 1 d c in each of the next $12 \mathrm{~d} \mathrm{c}, \mathrm{ch} 2, \mathrm{~d} \mathrm{c}$ in next d c, ch 2, d c in 3rd st of ch, ch 5, turn.
6th Row. D c in $\mathrm{d} c$, ch $2,1 \mathrm{~d} \mathrm{c}$ in each of the next 15 d c, 3 d c, ch $2,3 \mathrm{~d}$ c, in 2 ch loop, skip $2 \mathrm{~d} \mathrm{c}, \mathrm{s} \mathrm{c}$ in next d c, ch 4 , shell in shell, $\operatorname{tr} \mathrm{c}$ in 4 ch loop of previous row, ch 4, turn.
7th Row. Shell in shell, skip 2 d c, s c in next d c, ch 4, shell in shell, * ch 2, skip $2 \mathrm{~d} \mathrm{c}, \mathrm{d} \mathrm{c}$ in next d c, repeat from * 5 times, ch 2, d c in next d c, ch 2, d c in 3rd st of ch, ch 5 , turn.
8th Row. D c in d c * ch 2, d c in next d c, repeat from * 6 times, 1 d c in each of the next $2 \mathrm{~d} \mathrm{c}, 3 \mathrm{~d} \mathrm{c}$, ch 2, 3 d c in 2 ch loop, skip $2 \mathrm{~d} \mathrm{c}, \mathrm{sc}$ in next d c , ch 4 , shell in shell, $\operatorname{tr} \mathrm{c}$ in 4 ch loop of previous row, ch 4 , turn.
9th Row. Shell in shell, skip 2 d c, s c in next d c, ch 4, shell in shell, 1 d c in each of the next 6 d c , ch $2, \mathrm{~d} \mathrm{c}$ in next d c, ch 2, d c in next $\mathrm{d} c$, ch 5 , turn and repeat from 4th row for length desired.
Work 3 s c in each loop and 7 s c in each point of scallop.

## See Chart page 22

## No. 1896

INSERTION. Ch 26 and work 1 d c in 8th st from hook, * ch 2, skip 2 chs, d c in next ch, repeat from * 5 times, ch 5, turn and work up and down according to diagram for any length desired.

No. 1897
Ch 32, 1 d c in 8th st from hook, * ch 2, skip 2 sts, 1 d c in next st, repeat from ${ }^{*} 7$ times, ch 5 , turn and continue working up and down according to diagram for any length desired.

## No. 1898

Ch 35, d c in 8th st from hook, * ch 2, skip 2 chs, d c in next st, repeat from * 8 times, ch 5 , turn and work up and down according to diagram for length desired.


