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THE originals of all the designs in this book are worked with Royal Society materials. There is always one particular sized thread and hook that give the best effects in the finished article. Perfect materials produce perfect results and the beauty and value of your work is assured through the use of those suggested in this book with each set of directions.

To serve both beginner and the expert, this book contains explicit directions, including the fundamental stitches, and also presents exquisite examples of the most modern conceptions in Filet, Venetian, Guipure, Arabian and Hairpin Crochet. On the Filet designs block patterns are furnished, and as a further help on page 47 general Filet instructions and illustrations are given. On page 43 will be found illustrations of Hairpin Stitches giving the newest methods in the execution of this most fascinating crochet work.

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CROCHET STITCHES

## No. 4183-NIGHTGOWN YOKE

## Materials required: ROYAL SOCIETY White CORDICHET, size 40, 4 balls. Crochet Hook, size 11.

This yoke is for $36-38$, if larger size is desired add one inch at each sleeve band.
Start with round medallion in center of front.
lst Row.-Ch. 9, 1 d.c. into 1 st ch., ch. 5,1 d.c. into same, ch. 5,1 d.c. into same, ch. 5 , join to 3rd ch. from beginning.

2nd Row.- Ch. Y, sk. 1,1 s.c., 1 h.d.c., 4 d.c., 1 h.d.c., 1 s.c. into chs., 4 s.c. into first space, turn, ch. 12,1 s.c. into next'st., turn, 3 s.c., 1 p., 3 s.c., 1 p., 3 s.c. 1 p., 3 s.c., 1 p., 3 s.c., 1 p., 3 s.c. around $1 \ddot{2}$, ${ }^{3}$ s.c. into same space of previous row. Repeat from 3 times more. Join.
3rd Row. 9
sl. sts. up to point of first leaf, ch. 5 , 1 d.c. into 3 rd st. of same
 needle, ch. 5,1 s.c. into next p. of same loop, ch. 5,1 d.c. into next p., pull once through $, 100 p s, 1$ d.e into 3 rd st. from top of next leaf, pull once through 2 loops, then through all loops on needle, ch. 5 , 1 s.c. into point of leaf, continue around.

4 th Row.-6 s.c. into each space of ch. 5 , all around, join.
5 th Row.-Ch. 5 , sk. 1,1 d.c., ch. 2 , sk. 1,1 d.c., ch. 2 , sk. 1,1 d.c., continue all around, join.
6 th Row. -3 s.c. into each of 6 first spaces, $*$ turn, ch. 9, sk. 8,1 s.c., ch. 9, sk. 8,1 s.c., turn, 4 s.c.,
 tween 2 ps. of previous loop, turn, 4 s.c., 1 p., 3 s.c., 1 p., 3 s.c., 1 p., 4 s.c. around ch. 9,2 s.c., 1 p., 4 s.c. into unfinished loop, 3 s.c. into each of 6 following spaces. Repeat from $*$ all around, join.

7 th Row. -4 sl . sts. to first p., ch. 1,1 s.c. into p., ch. 15,1 s.c. into center p. of next loop, * ch. 10 , 1 tr.c. into p. of next loop, pull twice through 2 loops, 1 tr.c. into p. of next loop, pull twice through 2 loops, then through all loops on needle, ch. 10, $1 \mathrm{~s} . \mathrm{c}$. into center p. of next loop. Repeat from *. Join.

8th Row. - 11 s.c. around each ch. 10 , continue all around, join.
9th Row.-Ch. 5, sk. 1, 1 d.c., ch. 2, sk. 1, 1 d.c., ch. 2, sk. 1, 1 d.c., continue all around. Join.
10th Row. - 2 s.c. into each space all around, join. $\quad$ start neck part without breaking off cotton, ch. 537 , join into same st. of round medallion, ch. 5 , sk. 2 of long ch., 1 d.c., ch. 2 , sk. 2, 1 d.c., continue all around long ch., join to 3 rd ch. from beginning. 1 row of 3 s.c. into each space all around neck part, join.

BEADING
Ch. 5, sk. 5, 3 tr.c., finished together into next st., ch. 5, sk. 5,1 tr.c., ch. 5, sk. 5, 3 tr.c. finished together into next st., ch. 5, sk. 5, continue all around neck. Join last ch. 5 to 5 th ch. from beginning, 1 row of 5 s.c. into each space of ch. 5 , join.

## EDGING:

4 s.c., 1 p., sk. 3, * 2 d.c., ch. 7 , sk. 4 chs., 1 s.c., 1 h.d.c., ch. 1, 2 d.c. into same as previous 2 d.c., 1 p., sk. 3, 3 s.c., 1 p., sk. 3, repeat from * all around, finish at front with 4 s.c. and join. Finish off. 'Start at other side of long foundation ch. for neck, where round medallion is finished, make 3 s.c. into each of 2 first spaces, 1 s.c. into next space, turn, ch. 12,1 s.c. into next st., turn, 3 s.c., 1 p., 3 s.c., 1 p., 3 s.c., 1 p., 3 s.c., 1 p., 3 s.c., 1 p., 3 s.c. around ch. 12,2 s.c. into same space as before and 3 s.c. into each of 2 following spaces, ch. 9 , sk. 1,1 s.c., 1 h.d.c., 5 d.c., 1 h.d.c., 1 s.c. into chs., 3 s.c. into each of 3 following spaces, 1 s.c. into next space, repeat from * around foundation ch. Finish row with loop and 3 s.c. into 2 last spaces, 7 sl. sts. into next sts. of medallion, turn.

1 d.c. into 2 nd $p$. of first loop, turn, 3 sl. sts. into medallion, turn, ch. 4, 1 s.c. into same p. as before, * ch. 4, 1 s.c. into next p., ch. 4,1 d.c. into next p., 1 d.c. into 3 rd st. of next leaf, ch. 4, 1 s.c. into point of leaf, ch. 4, 1 d.c. into 3 rd st. of other side of same leaf, 1 d.c. into 2nd p. of next loop. Repeat from * around. After s.c. into center p. of last loop is made, ch. 5,1 s.c. into next p., ch. 2 , sk. 6 from center sts. of medallion, 1 sl. st., turn, 3 sl. st. into next st. of medallion, turn, 1 d.c. into 3 rd st. of last ch. 6,4 s.c. around last d.c. made, 5 s.c. around next space of ch. 4 , continue all around, 4 sl. st. into round medallion, turn.

Sk. 2 sts., 1 d.c., ch. 2, sk. 2, 1 d.c., continue all around. Sk. 3 sts. of round medallion. 1 sl. st. into next st., turn, 3 s.c. into each space of ch. 2 all around. 1 sl . st. into next st. of medallion. Work around medallion, ch. 5,1 d.c. into same as last sl. st., ch. 5, sk. 6 of medallion, 1 d.c., ch. 2, 1 d.c. into same, ch. 5, sk. 6, 1 d.c., ch. 2, 1 d.c. into same, continue around medallion. Into angle between medallion and neck part 1 d.c., ch. 2,1 d.c., continue around neck part ch. 3,1 sk. 6,1 d.c., eh. 2,1 d.c. into same, ch. 5, sk. 6,1 d.c., ch. 2,1 d.c. into same, ch. 5 , continue around.

When starting point of row is reached ch. 3 , join into 3 rd ch. from beginning.
1 s.c. into next space of ch. 2 , ch. 5,1 d.c. into same, 1 s.c. around next ch. 5 , ch. 3 , 1 d.c. into next space of ch. 2, ch. 2,1 d.c. into same, ch. 3, 1 s.c. around next ch. 5 , ch. 3,1 d.c. into next space of ch. 2 , ch. 2,1 d.c. into same, continue around medallion. At angle between medallion and neck part, after 1 s.c. around last ch. 5 is made, 1 d.c., ch. 2,1 d.c. into space of ch. 2 at angle, 1 d.c., ch. 2, 1 d.c. into next space of ch. 2 of neck part, ch. 3, 1 s.c. around ch. $5, \mathrm{ch} .3,1$ d.c., ch. 2, 1 d.c. into next space of ch. 2 ch. 3 , and continue around.

After d.c. into last space of ch. 2 is made, join to 3 rd ch. from beginning, turn. Work around neck part 7 si. sts. into first sts., ch. 5,1 d.c. into nearest space of ch. 2, ch. 5 , 1 d.c. into next space of ch. 2 , ch. 2,1 d.c. into same, ch. 5,1 d.c. into next space of ch. 2 , ch. 2,1 d.c. into same, continue all around neck part until last space of ch. 2 of neck part is reached, turn.

1 s.c. into first space of ch. 2 , ch. $3,1 \mathrm{s.c}$. into next space of ch. 5 , ch. 3,1 d.c. into next space of ch. 2 . ch. 2, 1 d.c. into same, ch. 3, continue around neck part. When last space of ch. 2 of neck part is again reached, 1 s.c. into the space, sk. 2 spaces of ch. 2 at angle, continue around medallion, 1 d.c., ch. 2, 1 d.c. into first space of ch. $\frac{2}{2}$ ch. 5,1 d.c. into next space of ch. 2 , ch. 2,1 d.c. into same. Continue, next angle sk. 2 spaces of ch. 2 , and join into 3 rd ch. from beginning of preceding row.

Turn, 4 sl. sts. over the next 4 sts. turn, ch. 5,1 d.c., ch. 2, 1 d.c. into next space of ch. 2 of neck nart, ch. 5 , 1 d.c., ch. 2,1 d.c. into following space of ch. 5 , continue around and join last ch. 5 where first ch. 5 going around medallion is started, finish off.

SHOULDER STRAPS.
Start at 17 th space of ch. 2 from front of neck part working toward back.
1st Row.-Ch. 5,1 d.c. into space of ch. 2, ch. 3,1 s.c. around ch. 5, ch. 3,1 d.c., ch. 2, 1 d.c. into next space of ch. $2, \mathrm{ch} .3,1$ s.c. around next ch. 5 , ch. 3 , continue until 14 spaces of ch. 2 are made, turn.

2nd Row.-Ch. 5, 1 d.c. into first space of ch. 2, ch. 5,1 d.c., ch. 2, 1 d.c. into next space of ch. 2. continue across 14 spaces, turn.

3 d Row.-Ch. 5,1 d.c. into snace of ch. 2. ch. 3, 1 s.c. around ch. 5, ch. 3,1 d.c., ch. 2. 1 d.c. into next space of ch. 2 , ch. 3 , continue across, turn.

Continue working over the 14 spaces of ch. 2 until 44 rows from neck part are made, turn, 2 s.c. into spaces of ch. 2,5 s.c. into spaces of ch. 5, all across, ch. 103, finish off. Ch. 108 at other end of strap, turn.

SLEEVE BAND
Ist Row.-Sk. 8 chs., 1 d.c., ch. 2, sk. 2, 1 d.c., ch. 2, sk. 2, 1 d.c., continue across long ch., across shoulder band and across next ch.. turn.

2nd Row. 3 s.c. into 2 first spaces, 1 s.c. into next space. turn. ch. 12,1 s.c. into next st., * turn, 3 s.c., 1 n.. 3 s.c.. $1 r_{\text {. }} 3$ s.c.. 1 n.. 3 s.c.. $1 \quad n ., 3$ sc., 1 p., 3 s.c. around ch. 12,2 s.c. into same snace, 3 s.c. into next 2 spaces. 1 s.c. into next snace, ch. 9 , sk. 1,1 s.e., 1 h.d.c., 4 d.c.. 1 h.d.c., 1 s.c. into chs., 1 s.c. into same space, 3 sc. into next 3 spaces, 1 sc. into next space. repeat from ${ }^{*}$ across, turn.

3rd Row.-Ch. 9, 1 d.c. into 3rd st. from tno of first leaf. * ch. 3, 1 s.c. into point, ch. 3, 1 d.c. into 3 rd st. of other side of same leaf, 1 d.c. into 2 nd p. of next loop, ch. 3,1 s.c. into center p., ch. 3,1

Continued on page 13


## BOUDOIR SET

No. 1090-DRESSING SACQUE

\{ROYAL SOCIETY Pink CORDICHET No. 3015, size 50, 7 balls. Materials required: $\{$ Pink Batiste, 30 inches of 40 -inch material.<br>White Net for lining, 30 inches of 36 -inch material. FRONT OF YOKE

1st Row.-Ch. 178 , sk. 1,1 s.c. ch. 12 , sk. 6,1 s.c., ch. 12 , sk. 6,1 s.c., continue until 25 loops are made, turn

2nd Row.-Ch. 12, 1 s.c., into first loop, ch. 12,1 s.c., into next loop, ch. 12,1 s.c., into 3 rd loop, 7 d.tr.c. into next s.c., 1 s.c. into next loop (this forms a shell), 3 loops, 1 shell and continue until 6 shells with 3 loops between each are made, ch. 12,1 s.c. into last loop, ch. 6,1 d.tr.c. into last s.c., turn.

3rd Row.-Ch. 12, 1 s.c. into first loop of ch. 12, ch. $12,1 \mathrm{s.c}$. into center of shell, ch. 12,1 s.c. into next loop, continue across, turn.

4 th Row.-Ch. 12,1 s.c. into first loop, 1 shell 7 d.tr.c. into next s.c., 1 s.c. into next loop. This forms shell. Ch. 12 , 1 s.c. into next loop, 2 more loops, 1 shell, 3 loops, 1 shell, continue across, after tast 3 loops ch. 40, turn.

5th Row.-Sk. 1, 1 s.c., ch. 12, sk. 6, 1 s.c., 4 more loops the same way, ch. 121 s.c., into next loop, continue across with loops until loop is left, ch. 6,1 d.tr.e. into this last loop, turn.

6th Row.-Ch. 12,1 s.c. into next loop, ch. 12,1 s.c. into following loop, 1 shell, 3 loops, 1 shell continue across, after 1 s.c. into last loop is made ch. 6, 1 d.tr.c. into last s.c., turn.

7th Row.-Ch. 12, 1 s.c. into next loop, continue across with loops until 1 loop is left, ch, 6,1 d.tr.c. into this last loop, turn.

8 th Row. Ch. 12, 1 s.c. into next loop, 2 more loops, 1 shell, 3 loops, 1 shell, continue across, after last shell ch. 6, 1 d.tr.c., turn.

9th Row.-Ch. 12, 1 s.c. into loop of ch. 6 , ch. 12, 1 s.c. into center of shell, continue across with loops, turn.
loth Row.-Ch. 12, 1 s.c. into first loop, 1 shell, 3 loops, 1 shell, continue across. After s.c. into last loop is made ch. 12,1 s.c. into same loop, turn.

11 th Row. Ch. 12,1 , s.c. into first loop, continue across with loops. When s.c. on top of last shell is made ch. 6,1 d.tr.c. into last loop, turn.

12 th Row.-Ch. 12,1 s.c. into next loop, 1 more loop, 1 shell, 3 loops, 1 shell, continue across, turn.
13 th Row.-Ch. 12, 1 s.c. into first loop, continue across with loops, when 1 loop is left ch. 6,1
d.tr.c. into the last loop, turn.

14th Row.-Ch. 12, 1 s.c. into next loop, 2 more loops, 1 shell, 3 loops, continue across. Finish row with 4 loops, turn.

15th Row.-Ch. 12, 1 s.c. into first loop, continue across with loops, turn.
16 th Row.-Ch. 12, 1 s.c. into first loop, 1 shell, 3 loops, I shell, continue across, turn.
17th Row.-Ch. 12, 1 s.c. into first loop, continue across with loops, turn.
18th Row. Ch . 12 , 1 s.c. into first loop, 2 more loops, 1 shell, 3 loops, continue across, turn.
19th Row.-Ch. 12, 1 s.c. into first loop, continue across with loops, turn.
20th Row.-Ch. 12, 1 s.c. into first loop, 1 shell, 3 loops, 1 shell, continue across, turn.
21st Row.-Ch. 12, 1 s.c. into first loop, continue across with loops. When one loop is left ch. 6,
1 d.tr.c. into this loop, turn.
22nd Row.-Ch. 12, 1 s.c. into next loop, 1 loop, 1 shell, 3 loops, 1 shell, continue across, turn.
23rd Row.-Ch. 12, 1 s.c. into first loop, continue across until one loop is left, ch. 6,1 d.tr.c. into this $100 \mathrm{p}, \mathrm{turn}$.

24th Row.-Ch. 12, 1 s.c. into first loop, 2 more loops, 1 shell, 3 loops, continue across, turn.
25th Row.-Ch. 12, 1 s.c. into first loop, continue cross with loops, turn.
26 th Row.-Ch. 12, 1 s.c. into first loop, 1 shell, 3 loops, 1 shell, continue across, turn.
27th Row.-Same as 25 th row.
28th Row.-Ch. 12, 1 s.c. into first loop, 2 more loops, 1 shell, 3 loops, continue across, turn.
Repeat the four last rows three times more.
41st Row.-Ch. 12, 1 s.c. into first loop, continue with loops until 1 loop is left, ch. 6,1 d.tr.c. into this last loop, turn.

42nd Row. 1 shell, 3 loops, 1 shell, continue across, turn.
${ }^{43 \mathrm{ra}}$ Row. Ch . 12 , 1 s.c. into first loop, continue with loops. When center of last loop is reached ch. 6, 1 d.tr.c. into last s.c., turn.

44 th Row.-Ch. 12,1 s.c. into next loop, 1 loop, 1 shell, 3 loops, continue across, turn.
45 th Row.-Ch. 12,1 s.c. into first loop, continue with loops, after s.c. into last loop is made, ch.
6, 1 d.tr.c. into d.tr.c. of previous row, turn.
46th Row.-Ch. 12, 1 s.c. into loop of ch. 6, 1 shell, 3 loops, 1 shell, continue across, turn
47th Row.-Ch. 12,1 s.c. into first loop, continue with loops. When s.c. is made into last loop ch. 12,1 s.c. into same loop, turn.

48 th Row.-Ch. 12,1 s.c. into first loop, 2 more loops, 1 shell, 3 loops, continue across, turn.
49 th Row. -Ch . 12, 1 s.c. into first loop, continue across with loops, after s.c. into last loop is made ch. 12.1 s.c. into same loop, turn.

50 th Row.-Ch. 12,1 s.c. into first loop, I loop, 1 shell, 3 loops, continue across, turn.
51 st Row.-Ch. 12, 1 s.c. into first loop, continue across with loops, finish off. This now has 27 loops in all.

## OTHER SIDE OF FRONT.

This side is worked the reverse of first side. Begin second row with only two loops, 1 shell, which will be for underarm, and finish same row with 2 loops, ch. 6,1 d.tr.c. into last s.c

Finish 3 rd row, when 1 loop is left with ch. 6,1 d.tr.c. into last loop.
After last shall of 4th row is made, ch. 6 , 1 d.tr.c. into last st. of previous row.
At other end of same row attach a ch. 40 for sleeve, finish off.
Turn and work 5th row, which has 30 loops in all, turn, continue, copying first half until 50 th row is made, which will have 27 loops.

Ch. 51, and join to the last s.e. made of other front, turn.
BACK OF YOKE.
1st Row.-Ch. 12, sk. 6, 1 s.c., repeat for 6 more loops on foundation ch., then ch. 12, sk. 3 last chs; 1 s.c. into first loop of front and continue across, turn

2nd Row.-Ch. 12. 1 s.c. into first loop, 1 loop, 1 shell, 3 loops, continue all across back, turn.
3rd Row.-Ch. 12, 1 s.c. into first loop, continue across with loops, turn.
4th Row.-Ch. 12, ${ }^{1}$ s.c. into first loop, 3 loops, 1 shell, 3 loops, continue across.
5th Row.-Ch. 12, 1 s.c. into first loon, continue across with loops, turn.
Repeat the last four rows 3 times, finish the last of the 12 rows when 1 loop is left with ch. 6 , 1 d.tr.c. into last loon. turn.

18th Row.-Ch. 12, 1 s.c. into next loop, 1 shell, 3 loops, continue across until 1 loop is left, ch. f, 1 d.tr.c. into last loop, turn.

19th Row.-Ch. 12, i s.c. into next loop, continue across with loops, turn.
20th Row.-Ch, 12, 1 s.c. into first loop, 2 loops, 1 shell, 3 loops, continue across turn.
Continue for five more rows, alternating 1 row of loops, 1 row of loops and shells.


## Boudoir Set-continued from page 7

26th Row. -Ch. 12,1 s.c. into first loop, ${ }^{*}$ eh. 6,1 s.c. into next loop, eh. 6, 1 s.c. into following loop. Repeat from * once.

This is for sleeve.
Ch. 12,1 s.c. into next loop, 2 loops, 1 shell 3 loops, continue until 6 loops are left. Ch. 6, 1 s.c. into next loop, repeat this with ch. 6 to end of row, turn.

27 th Row. -1 sl. st. into every st. to first loop of ch. 12 , 1 s.c. into first loop, continue across with loops until last loop of ch. 12 is reached, ch. 6,1 d.tr.c. into next s.c., turn.

28th Row.-Ch. 12,1 s.c. into next loop, 1 shell, 3 loops, continue across, turn. 1 ing. into first loop, continue across with loops. After s.c. into last loop is made, ch. 6, 1 d.tr.c. into d.tr.c. of previous row, turn.

30th Row.-Ch. 6,1 s.c. into next loop, ch. 6 and continue across.
Join the underarm of back and front for sleeve on left side with 7 s.c. around ch. 6 , into 8 holes in all.

## LOWER EDGE OF YOKE

Start at front, ch. 4, 7 tr.c. into each hole across, 1 tr.c. into last st., turn.
Wide Beading.-Ch. 9, cotton 6 times around needle, insert into next st., pull through all loops, 2 at a time. * ch. 9,1 s.c. into center of bar, ch. 4, sk. 4, 1 s.c., turn, ch. 9, 1 s.c. into center st. of previous ch. 9 , turn, ch. 9,1 s.c. into 5 th $s t$. of last ch. 9, ch. 4 , sk. 4,1 s.c., turn, ch. 9,1 s.c. into 5 th st. of last ch. 9 , turn, ch. 6 , sk. 6 , cotton 6 times around needle, insert into next st., pull through all loops 2 at a time, ch. 6, sk. 6, cotton 6 times around needle, insert next st., pull through all loops ? at a time, 1 more bar the same way and repeat from * across, turn.

Ch. 4,7 tr.c. into space of ch. $6 *, 1$ tr.c. into next space, 1, tr.c. into each space of ch. 4,1 tr.c. into next space, 7 tr.c. into each space of ch. 6. Repeat from * across.

## NECK

Continue with 7 tr.c. into corner st., 4 tr.c. around next sp., 10 tr.c. into hole, 4 tr.c. around following sp., 7 tr.c. into each hole all around neck, 4 tr.c. around sp. at lower edge of yoke, 10 tr.c. into hole, 4 tr.c. around last sp., turn.

Narrow Beading., Ch. 4, 1 d.tr.c., * ch. 5, 1 s.c. into center of d.tr.c., ch. 2, sk. 2, 1 s.c., turn, ch. 4 , 1 s.c. into center of ch. 5 , turn, ch. 4, sk. 4,1 d.tr.c., ch. 4 , sk. 4,2 d.tr.c., repeat from $*$ all around neck, turn.

Edging-Into first space of ch. 2, 1 tr.c. ch. 4 , form p. 1 tr.e., 1 p., 1 tr.c., 1 p., 1 tr.c., 1 p., 1 tr.e. 1 p., 1 tr.c., sk. 1 sp. and 4 chs., into next sp. 1 tr.c., 1 p., 1 tr.c., repeat from * around neck and finish off.

## SLEEVES

Start at underarm ch. 4, 8 tr.c. into each hole all around sleeve, join with sl. st.
Beading.-Ch. 4, 1 d.tr.c., * ch. 5, 1 s.c. into center of sp., ch. 2, sk. 2, 1 s.c., turn, ch. 4, 1 s.e. into center st. of ch. 5, turn, ch., 4, sk. 4, 1 d.tr.c., ch. 4. sk. 4, 2 d.tr.c., repeat from * all around, join.

Edging.- 6 tr.c. with always 1 p. between into space of ch. 2, sk. ch. 4,1 tr.c., 1 p., 1 tr.c. into sp. Repeat all around, finish off.

The Yoke is lined with net.
To lower part of yoke two straight pieces of batiste, each 15 inches long and 40 inches wide, are gathered on. This may be shaped at sides if desired.

Finish edge of batiste with crochet edge, worked into material.

## EDGING

Bend material over, so raw edge does not show; work over it 1 s.c., ch. 1, 1 s.c. continue across, at corner, 3 s.c. with 1 ch. between into same hole. When this is worked all around turn, ch. 6 , sk. 1 s..c., 1 d.c. into next, ch. 3 , sk. 3 sts. 1 d.c., ch. 3, sk. 3,1 d.c.; and continue around. At corner, after 1 d.c. into corner st. is made ch. 3, 1 d.c. into same. Turn, * sk. 1 hole, 6 tr.c. with always 1 p . between into next hole, sk. 1 hole, 1 tr.c., 1 p., 1 tr.c. into next hole. Repeat from * around

The crochet part of the dressing sacque should be lined with white net.

## No. 1091-BOUDOIR CAP

## (ROYAL SOCIETY Pink CORDICHET No. 3015, size 50, 2 balls. <br> Materials required: <br> $\left\{\begin{array}{l}\text { ROY BALSAR. } 17 \text { inches by } 17 \text { inches. } \\ \text { Pet Pleating, } 1 \text { yard } \\ \text { White Net, } 10 \text { inches by } 10 \text { Irches. } \\ \text { SQUARE CENTER FOR CAP }\end{array}\right.$

1st Row.-Ch. 93 , sk. 1,1 s.c., ch. 12 , sk. 6,1 s.c., ch. 12 , sk. 6,1 s.c., continue until 13 loops are made, turn.

2nd Row.-Ch. 12, 1 s.c. into first loop, 1 shell, ( 7 tr.c. into next s.c., 1 s.c. into next loop) ch. 12 , 1 s.c. into following loop, 2 more loops, 1 shell, 3 loops, 1 shell, 3 loops, turn.

3rd Row.-Ch. 12,1 s.c. into first loop, continue row with loops, ( 13 loops in all).
4th Row.-Ch. 12, 1 s.c. into first loop, 2 loops, 1 shell, 3 loops, 1 shell, 3 loops, 1 shell, 3 loops, 1 shell, 1 loop, turn.

Repeat these 4 rows until 25 rows in all are made, turn, ch. 13,1 s.c. into first loop, ch. 6, 1 s.c. into next, continue with ch. 6, to end of row. This forms a square.

## AROUND SQUARE

1st Row.-Ch. 4, 1 tr.c. into each of 6 chs. of next hole, 1 tr.c. into s.c. repeat this to corner, into corner st. 7 tr.c., 1 tr.c. into each of 6 following chs., 1 tr.c. into next st. and continue all around. After 7 tr.c. into last corner are made join with sl. st.

2nd Row.-Ch. 7, sk. 3,1 tr.c., ch. 3, sk. 3,1 tr.c., continue to corner. Into corner st., 1 tr.c., ch. 5 , 1 tre., continue all around and join to 5 th ch. from beginning.

3 ra Row.-Beading. Ch. 5,1 d.tr.c ${ }^{*}$ ch. 5, 1 s.c. into center of sp., ch. 2, sk. 2, 1 s.e., turn. ch. 4. 1 s.c. into center st. of ch. 5, turn, ch. 4, sk. 4, 1 d.tr.c., ch. 4, sk. 4, 2 d.tr.c. Repeat from * At corner after single bar is made, ch. 4,2 d.tr.c. into center st. of ch. 5, ch. 5,1 s.c. into bar, ch. 2, 1 s.c. into same as 2 d.tr.c., turn, ch. 4, 1 s.c. into center st. of ch. 5 , turn, ch. 4, sk. 2, 1 d.tr.c., continue all around, join.

4th Row. - Ch. 7, sk. 3, 1 tr.c., ch. 3, sk. 3, 1 tr.c., continue across, at corner, sk, 2 , 1 tr.c.. into corner, st. ch. 3,1 tr.c into same, ch. 3 , sk. 2,1 tr.c., and repeat all around. Join to 4 th ch. from beginning.

5th Row. -Ch. 4, 1 tr.c. into each st. Into corner st. 7 tr.c., join.
6th Row.-Edging. Ch. 4, * sk. 3,1 d.c.. 1 p., 1 d.c., 1 p., 1 d.c., 1 p. 1 d.c., all into next st., ch. 1 , sk. 3, 1 d.c.. ch. 1. Repeat from * across. When 3 sts. to corner st. are left, ch. 1 sk. 1 , 1 d.e., ch 1 . 1 d.c., 1 p., 1 d.c., 1 p. 1 d.c.. 1 p., 1 d.c., all into corner st., ch. 1, sk. 1,1 d.c., ch. 1 , sk. 1 and repeat from beginning all around. Join and finish off.

BAND FOR CAP
Beading.-Ch. 393, join to ring. ch. 4, 1 d.tr.c.. * ch. 5., 1 s.c. into center of bar, ch. 2, sk. 2, 1 s.r. turn, ch. 4,1 s.c. into center st. of ch. 5, turn, ch. 4, sk. 4, 1 d.tr.c., ch. 4, sk. 2 d.tr.c., repeat from $*$ all around. Join to 4 th ch. from beginning.

Ch. ${ }^{4}, 1$ tr.c. into each st. all around, join.
Ch. 8 sk. $3 . .1$ tr.c., ${ }^{*}$ ch. 3,1 tr.c. into. same. ch. 3. sk. 3, 1 tr.c., ch. 3, sk. 3, 1 tr.e. Reneat from * ali around, join to 5 th ch. from beginning. Ch. $3, * 2$ tr.c., ch. 3,2 tr.c. into next space, ch. 3 , 1 s.c. into sp.. ch. Repeat from * all around, join.

Edging.- 5 si. sts. to space between tr.c.. 1 s.c. into snare. ch. 8, 1 s.c. into 5 th ch. from needle to form p., 1 tr.c., 1 p. 1 tr.c., 5 more tr.e. with always 1 p. between. After last tr.c., 8 tr.c. with 7 p.


## No. 4185-CORSET COVER

Materials required : ROYAL SOCIETY White CORDICHET, size 60, 4 balls. Crochet Hook, size 13
This yoke is for 36 and 38 , if a larger size is desired add one medallion on front of sleeve band. This yoke is made with round medallions joined together.

## MEDALLIONS

1st Row.-Ch. 6, join to ring, 8 s.c. into ring, join.
2nd Row.-Ch. 6, 1 d.c. into next st., ch. 3, 1 d.c. into following st., continue around. Join last ch. 3 to 3rd ch. from beginning. (This row has 8 holes.)

3rd Row.- 4 S.c. into each space of ch. 3 , join. 12 , sk. 2 chs., 1 s.c., 1 h.d.c., 1 d.c., 2 tr.c., 2 d.tr.c. into following chs., sk. 3 s.c. of previous row, 1. d.c. into next ${ }^{*}$ ch. 9 , sk. 2 chs., 1 s.c., 1 h.d.c., 1 d.c., 2 tr.c., 2 d.tr.c. into chs., sk. 3 sts.; 1 d.c. Repeat from * all around. When 8 th petal is made join to 3 rd ch. from beginning.

5th Row. - 7 sl . sts. up to point of first petal, 1 s.c. into point, ch. 5,1 d.tr.c. into st. between 2 petals, ch. 5,1 s.c. into point of next petal, ch. 5 , continue around.

Make one other medallion and join the 2 last $p$. to 2 p . of 1 st medallion. To form yoke join one other medallion to 2 ps . of 2nd medallion, by skipping 5 ps . from joining on one side which leaves 7 p . on the other side. Join 4 th and 5 th medallion always to 2 ps, by skipping 5 ps. from joining for top which leaves 7 ps . for bottom. This is one-half for front. Now make 10 medallions which join to 2 ps. skipping always 6 ps . on each side. This is for sleeve.

Join 5 th medallion of front to 3 rd medallion of sleeve into 6 th prom joining of 5 th medallion of front to 4 th $p$. of 3 rd medallion of sleeve, join next 2 ps., then join following 2 ps . and 1 st p . of 4 th medallion of sleeve all 3 ps . together, then join 2 next ps. of front medallion to 2 next ps. of 4 th medaliion of sleeve.

For back of yoke join 9 medallions into 2 ps . having 5 ps . at top, 7 ps . at bottom.
Join back to sleeve into 6th and 7 th p. from joining and bottom of back, to 7 th medallion of sleeve into 3 rd and 2nd p. from joining working toward front then join next p. of back into remaining p. of 7 th medallion and into first $p$. of 6 th medallion of sleeve all 3 together. Join 2 following ps. of back to 2 next ps. of 6 th medallion of sleeve. Finish other side for sleeve and front the same way

When all the medallions are completed and joined start at front of yoke into 6 th p. of bottom from joining working upwards, ch. 8,1 s.c. into next p., ch. 6,1 d.c. into 3 rd p., ch. 6,1 tr.c., ch. 6,1 d.tr.c., ch. 6,1 tr.c., all into next $p$. (This is corner for top.) Ch. 6, 1 d.c. into next p., eh. 6,1 s.c. into next p., ch. 6, 1 s.c. into 3 rd p. after corner, ch. 6, 1 d.c. into 4 th p., ch. 6 , $*$ cotton 3 times around needle, insert into next p., cotton 3 times around needle, insert into next p. of next medallion, pull 3 times through 2 loops, cotton 3 times around needle, insert into same p., pull cotton 3 times through 2 loops, cotton 3 times around needle, insert into same p., pull cotton 3 times through 2 loops, then through 4 loops, now pull 3 times through 2 loops. Make 2 more d.tr.c., finish all 3 together into last p. of first medallion, now make 3 d.tr.c. finished together into same p. of $2 n d$ medallion as 3 first d.tr.c., ch. 6 , 1 d.c. into next p., ch. 6, 1 s.c. into next p., ch. 6, 1 s.c. into next p., ch. 6,1 d.c. into next p., ch. 6 , and repeat from * over 3rd and 4th medallion but on 3rd and 4th medallion there is only one p. with s.c.

When group of d.tr.c. after 4 th medallion is made ch. 6, 1 d.c. into next p. of 5 th medallion, ch. 6. Repeat group of d.tr.c. into next $p$. of 5 th medallion of front and 4 th medallion of sleeve, ch. 6,1 d.c into next p. of 4 th medallion of sleeve, ch. 6 , repeat group of d.tr.c., ch. 6, 1 d.c. into next p., ch. 6 , 1 s.c. into next p., ch. 6, 1 s.c. into next p., ch. 6, 1 d.c. into following p., ch. 6, repeat group of d.tr.c., ch. 6,1 d.c. into next p., ch. 6, repeat group of d.tr.c. between 6 th medallion of sleeve and first medallion of back, ch. 6,1 d.c. into next p. of first medallion of back, ch. 6,1 d.c. into next p., ch. 6 , repeat group of d.trc., ch. 6, 1 d.c. into next p.. ch. 6,1 s.c. into next p., ch. 6,1 d.c. into next p., ch. 6 , repeat group of d.tr.c. and continue around, finish other side of sleeve and front the same way.

After other corner of top of front is reached, ch. 6, 1 d.c. into next p., ch. 6, 1 s.c. into next p., ch. 6, 1 d.c. into next p., ch. 6, 1 tr.c., ch. 6, 1 tr.c., ch. 6, 1 tr.c. all into next p. (this forms corner at bottom), ch. 6, 1 d.c. into next p., ch. 6, 1 s.c. into next p., ch. 6, 1 d.c. into next p., ch. 6 , repeat grcup of d.tr.c. as on top, ch. 6, 1 d.c. into next p., continue always the same way making between medallions the group of d.tr.c., into p. nearest to d.tr.c., 1 d.c. and into remaining ps., 1 s.c. with ch. 6 between

At angles between front and sleeve after group of d.tr.c. is made, ch. 6 , 1 d.c. into next p. repeat group of d.tr.c., ch. 6, 1 d.c. into next p. of 3 rd medallion of sleeve, ch. 6 , repeat group of d.tr.c. between 3 rd and 2nd medalion of sleeve and continue around sleeve making corners of sleeve same as on front of yoke. At angles between sleeves and back repeat the same as on front, continue around.

When front is reached join to 3 rd ch. from beginning.
7 s.c. into each space, into center st. at corner $3 \mathrm{~s} . \mathrm{c}$., continue all around yoke and sleeves join.
1 s.c. into each st. to center st. of corner at neck.

## BEADING

Ch. 6, * 1 d.tr.c. into next st., ch. 3, cotton twice around needle, insert into center of d.tr.c., cotton twice around needle, sk. 3 sts., insert into next, pull through all loops on needle, 2 at a time, 1 d.tr.c into next st., ch. 6, sk. 6, 1 d.tr.c., ch. 6 , sk. 6 , repeat from * all around neck. Continue with 1 s.c. into each st. across front. 3 s.c. into corner at bottom and around bottom 5 s.c., sk. 1,1 p., 5 s.c., sk. 1 , 1 p., continue to corner of sleeve, 3 s.c. into corner st., 1 s.c. into each st. across sleeve band, ch. 6 and repeat beading along sleeve band, 1 s.c. into each st. across other side of sleeve band and continue with 5 s.c., 1 p., sk. 1,5 s.c., 1 p., sk. 1, all across back. Repeat the same for other side of sleeve and front. When starting point of row is reached, 1 s.c. into each st. across front, 7 s.c. around ch. 6 of beading, ch. 1, 1 s.c. into first space, 4 s.c. into space of ch. 3,1 s.c. into next space, 6 s.c. into each space of ch. 6, continue across neck, 7 s.c. around ch. 6, 1 s.c. into each st. across front, turn, 1 p. into corner, 5 s.c., sk. 1, 1 p., 5 s.c., sk. 1, 1 p., continue across front to top of beading at neck.

## EDGING

3 s.c. into first sts., ch. 5, sk. 3, 1 s.c., ch. 5, sk. 3, 1 s.c., turn, 4 s.c. into first loop of ch. 5, ch. 5 . 4 s.c. into next loop of ch. 5, 1 sl. st. into next st., ch. 2 , sk. 1,1 d.e., turn, 1 s.c. around ch. ${ }^{2}$, ch. 3. * 2 s.c., ch. 5,2 s.c., ch. 5,2 s.c., ch. 5,2 s.c., ch. 5,2 s.c. around ch. 5 , ch. 5, 5 s.c. into following sts. of previous row, ch. 5 , sk. 3,1 s.c., ch. 5 , sk. 3,1 s.c., turn, 4 s.c. into first loop of ch. 5 , ch. 5,4 s.c into next loop, 1 sl. st. into next st., ch. 2,1 s.c. around last ch. 5 of previous scallop, turn, ch. 3 , repeat from ${ }^{*}$ around neck. Continue across front 1 p., 5 s.c., 1 p., sk. 1,5 s.c., finish off.

Along sleeve make 1 row of s.c. same as on neck and finish with edging the same as neck.

## No. 4183-NIGHTGOWN YOKE

## Continued from page 5

d.c. into next p., 1 d.c. into 3 rd st. from top of next leaf. repeat from $*$ across after d.c. into 4 th $p$ of last loop is made. 1 sex.c. into last s.c. of 2 nd row, pull twice through 2 loops, 1 s.c. into last p. of loop, pull through all loops on needle, 2 at a time, turn,

4th Row.-4 s.c. into each space of ch. 3 across, turn.
5 th Row.-Ch. 5, sk. 2, 1 d.c., ch. 2, sk. 2, 1 d.c. continue across, turn.
6th Row.-3 s.c. into each space across, turn. Make beading and edging same as neek.
Repeat the same on other side of yoke for other shoulder strap.
Start into foundation ch. of sleeve band 3 s.c. into each space of ch. 2, continue across shoulder stran 3 s.c. into each space. Around yoke 5 s.c. into space of ch. 5, 2 s.c. into snace of ch. 2. When s.c. all around yoke are made make same edging as for neck, starting at inside of sleeve band, up shoulder straps and around yoke.

## No. 1111-EMPIRE LAMP SHADE

Materials required : \(\left\{\begin{array}{l}ROYAL SOCIETY CORDICHET No. 3040, size 30, 7 balls. Crochet Hook, size 12 .<br>ROYAL SOCIETY CORDICHET No. 3040, ~ s i z e ~ 3,28 ~ b a l l s . ~ C r o c h ~\end{array}\right.\)<br>\section*{FITET PANELSS.}

The filet panels are worked with size 30 CORDICHET
Star filet panels at point $A$, with 1 closed $m$, for which ch. 6, sk. 3, 3 d.c., turn, increase 1 closed m . and continue increasing as shown in diagram. The shade is finished with size 3 CORDICHET. TC. When all 3 panels are completed join them with 48 chs. from one straight edge of panels to the other.

For top of shade, work across straight edge of filet panels, 2 d.c. into each of 2 first $m$., 1 d.c. into next $\mathrm{m} ., 2$ d.c. into each of 2 next m ., 1 d.c. into following m ., continue. Into 48 chs. between panels 1 d.c. into each st., continue all around, join. Ch. 3, 1 d.c. into each st. all around, join.

1 row of 5 s.c., 1 p., sk. 1, 5 s.c., 1 p., sk. 1, 5 s.c., continue around, finish off.

## VENETIAN MEDATITON.

1st. Row.-** ch. 6, join to ring, ch. 5,1 s.c., ch. 5,1 s.c., ch. 5,1 s.c., ch. 5,1 s.c. all into ring. 2nd Row.-5 s.c. into each loop of ch. 5, join with sl. st.
3rd Row.-1 s.c., 1 h.d.c., 5 d.c. into next st. (This forms corner), 1 h.d.c., 2 s.c., 1 h.d.c., 5 d.c. into next st., 1 h.d.c. 2 s.c., 1 h.d.c., 5 d.c. into next st., 1 h.d.c., 2 s.c., 1 h.d.c., 5 d.c., into next st., 1 h.d.c., 1 s.c.," join.

4th Row. - Ch. 7,1 s.c. into 3 rd following d.c., ${ }^{*}$ ch. 7,2 s.c. into next 2 s.c., ch. 7,1 s.c. into 3 rd following d.c., repeat from ${ }^{*}$ all around, join.

5 th Row. 99 s.c. into first loop of ch. 7, 1 s.c. into next loop ${ }^{*}$ turn, ch. 9 , sk. 1,1 s.c., turn, 13 s.c. into loop of ch. 9,9 s.c. into following loop of ch. 7, 9 s.c. into next loop, 1 s.c. into next loop. Repeat from * ${ }^{*}$ th times, join.

6th Row.-5 sl. sts. into next sts., ${ }^{*}$ ch. 7, sk. 4 sts. of following loop, 1 s.c., 2 d.c. into next st., 5 tr.c. into next st., 2 d.c. into following st., 1 s.c., ch. 7, 1 s.c. into center s.., of next loop, 7 tr.c. into st. between 2 loops, 1 s.c. into center st. of next loop. Repeat from ${ }^{*} 3$ times, join.

7 th Row. 9 s.c. into loop of ch. 7, ${ }^{*}$ sk. 1, 4 s.c. into sts., 3 s.c. into next st. for corner, 4 s.c., 9 s.c. into $100 p$ of ch. 7 , sk. 1,3 s.c., 3 s.c. into next st., 3 s.c. into sts., 9 s.c. into next loop of ch. 7 . Repeat from * around, join.

8 th Row. -5 sl. sts. into sts. of loop, ch. 7, sk. 6 sts., 1 d.c., * ch. 3, sk. 2 , 1 d.c., ch. 5 , 1 d.c. into same, ch. 3, sk. 2, 1 d.c., ch. 4 , 1 d.c. into center st. of next loop, ch. 4, 1 d.c. into center st. of next shell, ch. 4, 1 d.c. into center st. of next loop, ch. 4, sk. 6,1 d.c. Repeat from * 3 times, join.

9 th Row.-Ch. 3, 1 d.c. into each st., into center st. at corners 5 d.c., join.
10th Row.-Ch. 3 , 1 d.c. into each st., 5 d.c. into center sts. at corner, join.
Make sl. sts. to corner and 5 sl . sts. into other side of medallion.
To join Venetian medallion to filet panel, ch. 33, 3 sl. sts. into first row of 1 closed m. of filet panel, working upwards, turn, 33 d.c. into chs., sk. 3 sl. sts. of medallion, 3 sl. sts. into next sts., turn, 33 d.c. into sts., sk. 2 sts. of foundation ch. at top and work in it 1 sl. st., 3 s.c., 1 p., sk. 1 ,

 5 , $1{ }^{2}$ p. continue across, after 5 s.c. around last ch. 9 are made turn, ch. 8 , i d.c. between next 2 ps., p. into each of 4 next spaces, 5 s.c. into last space, turn, ch. 8,1 d.c. between next 2 ps ., ch. 5 , 1 d.c., between next 2 ps., ch. 5,1 d.c., between next' 2 ps., ch. 5 , sk. 3 d.c., 2 sl. sts., turn, 5 s.c., 1 p. into 3 spaces, 5 s.c. into next space, turn, ch. 8,1 d.c. between next 2 ps., ch. 5 , 1 d.c. between next 2 ps., ch. 5 , sk. 3 d.c., 2 sl. sts., turn, 5 s.c., 1 p., 5 s.c., 1 p., 5 s.c., turn, ch. 6 , 1 d.c., in between 2 ps.. ch. 3 , sk. 3 d.c., 2 sl. sts., turn, 3 s.c., 1 p., 3 s.c., turn, ch. 5,3 sl. sts. into 3 first sl. sts. from corner of medallion, turn, working upwards 6 d.c. into first space, 2 d.c. into next s.c., 3 d.c. into next space, 2 d.c. into s.c., 3 d.c., continue across into last space 5 d.c., sk. 2 sts. of foundation ch. 3 sl. sts., turn, 33 d.c. into sts. downwards, sk. 2 sts. of medallion, 1 sl. st. into next, finish off.

## AI工 OVER BETWHEN FITET PANRTS AND VENFTTAN MEDATITON.

Start into 6 th d.c. from top of the 33 d.c., ch. 6, 1 quad.c. into point of 4 th row of filet panel, ch. 6,1 d.c. into point of 5 th row of filet panel, ch. 6, 1 s.c. into point of 6 th row of filet panel, turn, ch. 13 , 1 quad.c. into d.c. of previous row, ch. 6,1 quad.c. into quad.c., sk. 6 d.c., 1 quad.c. into next st., ch .6 , sk. 6 d.c. 1 quad.c. into next st., turn, ch. 6,1 quad.c. into next quad.c., ch. 6, 1 quad.c. into 7 th ch. of ch. $13, \mathrm{ch} .13,1$ quad.c. into same as last quad.c. made, 1 tr.c. into point of 7 th row of filet pannel, ch. 6,1 d.tr.c. into point of 12 th row of filet panel, turn, ch. 6, 1 , quad. c. into 7 th ch. 13 , 1 quad.c. into top of d.tr.c., ch. 6,1 quad.c. into point of 12 th row of filet panel, 1 s.c. into point of 6 th row of filet panel, ch. 6, 1 d.c. into point of 21 st row of filet panel, turn, ch. 6, 1 quad.c. into next quad.c., ch. 6,1 quad.c. into 7 th ch. of last ch. $13, \mathrm{turn}, \mathrm{ch} .13$, 1 quad.c. into next quad.c., 1 oct.c. into the d.c. made into 21 st row, pull through 2 loops 4 times, 1 s.c. into point of 23 rd row of filet panel, pull through all loops on needle 2 at a time, ch. 6,1 tr.c. into point of 25 th row, turn, ch. 6 , 1 quad.c. into 7 th ch. of last ch. 13 , turn, ch. 13 , 1 quad.c. into top of tr.c., 1 d.c. into 27 th row of flet panel, ch. $6 \quad 1$ d.tr.c. into 34 th row of filet panel, turn, ch. 6, 1 quad.c. into 7 th ch. of last ch. 13 , turn, ch. 131 quad.c. into top of last d.tr.c. made into filet panel, 1 quad.c. into 38 th row of filet panel, ch. 61 quad.c. into 42 nd row of filet panel, 1 oct.c into 44 th row of filet panel, turn, ch. 13, 1 s.c. into 7 th ch. of last ch. 13 , ch. 13, 1 quad.c. into next quad.c., ch. 6, 1 quad.c. into following quad.c., 9 times more ch. 6, always 1 quad.c. into next quad.c. then sk. 6 d.c. of 33 d.c. 1 quad.c. into next st., turn, ch. 6, sk. 6 sts. of medallion, 7 sl. sts., into following sts., 1 quad.c. into 2 nd quad.c. of previous row, turn, 7 sl. sts. into following sts. of medallion, 1 quad.c. into next quad.c., turn 7 sl . sts. into, sts., 1 quad.c. into next quad.c., turn 7 sl. sts. to point of medallion, 1 quad.c. into next quad.c., ch. 6, 1 quad.c. into next quad.c., 4 times more, ch. 6 , always 1 quad.c. into quad.c., 1 oct.c. into last quad.c., turn. ch. 13,1 quad.c. into first quad.c., ch. 6,1 quad.c. into next quad.c. twice more ch. 6 aiways i quad.c. into next quad.c., sk. 6 d.c. from corner of medallion, 1 quad.c. into next st., turn, ch. 6 sk. 6 d.c. of medallion, 1 quad.c. into next st., turn, ch. 6, 1 quad.c. into next quad.c., ch. 6,1 quad.c. into next quad.c., 1 oct.c. into last quad.c., turn, ch. 13,1 quad.c. into first quad.c., ch. 6,1 quad.c. into next quad.c., sk. 6 d.c. of medallion, 1 quad.c. into next, turn, ch. 6 , sk. 6 d.c. of medallion, 1 quad.c. into next, turn, 1 oct.c. into last quad.c., turn, ch. 13 , sk. 6 d.c. of medallion, 7 sl. sts. into point of medallion, turn.

Ch. 9,1 s.c. into center of first loop, ch. $9,1 \mathrm{~s}$ c. into center of next loop, continue across loops always with ch. 9 to flet panel, finish with 1 s.c., into 46 th row of filet panel.

Repeat the same Allover for opposite side of Venetian medallion.
Repeat from ** for other 2 sides of shade.

## VENETTAN BAND AROUKD BOTFOM OF SHADE.

1st Row.-Ch. 3, 1 d.c. into each st. across All over, 1 d.c. into bottom of Venetian medallion, 8 d.c. into center rows of filet panel, join.

2nd Row.-4 s.c., 1 p., sk. 1, 14 s.c., 1 p., sk. 1, 14 s.c. continue all around, finish with 10 s.c. and join with sl. st.
3rd Row.-Ch. 6, 1 d.tr.c. into next st., ch. $8 * 1$ s.c. into 5 th ch. from needle to form $p$, ch. 4 , 1 sl. st. into last s.c. made (This forms one other p.), ch. 2, sk. 2 sts. after p. of previous row, 2 d.tr.c., ch. 10,1 s.c. into 8 th ch. to form ring, $12 \mathrm{s.c}$. into ring, join, 9 s.c. into sts. of ring, 1 p.,

2.s.c. by making the last s.c. take up in same time the first ch. made of ch. 10,3 sl. sts. into sts. of ring, 1 p., 3 sl. sts., sk. 6 s.c. of previous row, ${ }^{2}$ d.tr.c. into next sts., ch. 8 . Repeat from $*$ all around. Join after ring is made into 6 th ch . from beginning.

4 th Row. - Ch. 6,1 d.tr.c., ch. $8, * 1$, s.c. into 5 th ch. from needle to form p., ch. 2,2 d.tr.c. into d.tr.c. of previous row, ch. 6, 2 d.tr.c. into 2 d.tr.c. after ring, ch. 8 . Repeat from $*$ all around. Join to 6 th ch. from beginning.

5th Row.-1 s.c. into each st. all around, join.
6 th Row.-Ch. 3, 1 d.c. into each st., join.
7th Row.-1 s.c. into each st., join.
FRINGES
Wind cotton around cardboard $31 / 2$ inches long, cut.
Start to crochet * insert as for s.c. into first st., tack 3 strands of cotton folded at center over needle, pull through strands and finish s.c. Then make 1 s.c. around all 6 strands. Take 3 other strands folded in center and repeat from *. After every 2nd fringe sk. 1 st. of shade, continue all around and trim off.


## DESK SET NO. 1095 BLOTTER CORNER

Materials requ!red:
ROYAL SOCIETY Crochet $5 x$ No. 1065, 3 balls. Celesta No. 1201, 1 skein; No. 1182,2 skeins; No. 1302,2 skeins. TOP CORNER.
1st Row.-Ch. 3, join to ring, ch. 5,5 d.c. into ring, turn
2nd Row.-Ch. 3, 3 d.c. into first st., 4 d.c. into 4 following sts., 3 d.c. into next st., turn.
3rd Row.-Ch. 3,3 d.c. into first d.c., 9 d.c. into next st., 3 d.c. into last st., turn.
4 th. Row. -Ch. 3,3 d.c. into first st., 14 d.c. into next sts., 3 d.c. into last st., turn.
Continue increasing the same way until 11 rows or d.c. are made, turn 12th row, eh. 3 , 1 bean st. (to make bean $s t$. cotton around needle, insert into next st. * cotton around needle, insert into same st., repeat from * 3 times more, pull through all loops at once) ch. 1, sk. 1, 1 bean st. continue to end of row, turn.

13th Row.-2 s.c. into first st., 1 s.c. into every following st., 2 s.c. into last st., turn.
14 Row.-1 s.c., ch. 4, form p., sk. 1, 1 s.c. 1 p., sk. 1, 1 s.c., 1 p., continue across.
Trim with embrboidery.
For embroidered band at top, work 1182 green back stitch first working across from one bean row to the next, then work one straight stitch of blue 1302 in center of every bean stitch.

For embroidered fan begin with the pink 1201 working a row of long stitches in the shape of an open fan, work second row of stitches with green 1182 blending well up into pink stitch gradually slalling stitches toward a point at bottom of fan, last row work with blue 1302 which should complete point of fan and finish at extreme point with a French knot.

## BACK CORNER.

Make one other corner the same way only instead of 11 rows of d.c. make 12 rows and omit the row of bean sts.

Join both corners together at wrong side with 1 s.c. into each st. into st. at point 3 s.c. When worked around 2 sides, turn, 1 row of 1 s.c. into each st., 3 s.c. into st. at point. This finishes corner.

Cut a thin triangle cardboard 6 inches along the base and 3 inches high and glue it at inside to top corner so as to keep the crochet straight when blotter is put in.

## INK BOTTLE

## Materials required:

ROYAL SOCIETY Crochet 5x No. 1075, 2 balls. Celesta No. 1201, 2 skeins; No. 1182, 2 skeins; No. 1302,2 skeins.
The ink bottle is started at bottom.
1st Row.-Ch. 5, join to ring, ch. 3, 12 d.c. into ring. Join to first d.c,
2nd Row.-Ch. 3, 1 d.c. into next st., * 5 d.c. into following st. for corner, 2 d.c. into 2 next 2 sts., 5 d.c. into next st., ${ }_{2}$ d.c. into 2 following sts. Repeat from *. Join with sl. st. to first d.c. of row. 3rd Row.-Ch. 3, 3 d.c. into 3 next sts., 5 d.c. into following st., 6 d.c. into next 6 sts., 5 d.c. into next st., continue around. Join to first d.c. of row.

4 th Row. -Ch. 3,5 d.c. into next 5 sts., 5 d.c. into next st., 10 d.c. into next 10 sts., 5 d.c. into next st., continue around. Join with sl. st.

5 th Row.-Ch. 3, 7 d.c. into next sts., 5 d.c. into next st., 14 d.c. into next sts., 5 d.c. next st., continue around. Join with sl. st.

6th Row.-Ch. 3,9 d.c. into next sts., 5 d.c. into next st., 18 d.c. into next sts., 5 d.c. into next st., continue around. Join with sl. st. This completes bottom of bottle.

7 th Row.-Take up only back rib ch. 3 , 1 d.c. into each sl. all around. Join.
eth Row.-Ch. 3, 1 d.c. into each st. all around, join. Make 5 more rows of plain d.c.
14 Row.-Ch. 3, 1 bean st. (to make bean st. cotton around needle, insert into next st. * cotton around needle insert into same st., repeat from * twice, pull through all loops on needle) ch. 1, sk. 1, 1 bean st., ch. 1, sk. 1, 1 bean st., continue all around. Join with sl. st. to first bean st.

15th Row.-Ch. 3, 1 d.c. into each st. all around, join.
16th Row.-Ch. 3, sk. 1, 1 s.c., ch. 3, sk. 1, 1 s.c., continue all around.
17th Row.-Ch. 1, 1 s.c. into first loop of ch. 3 , ch. 3, 1 s.c. into next loop, continue all around.
Pull drawing string through last row of loops.
Into front rib between 6 th and 7 th row, 1 row of 1 s.c. into every st. to form bottom of bottle.

## COVER FOR INK BOTTIE.

For 3 first rows follow instructions of 3 first rows of ink bottle.
4th Row.-Ch. 3, 1 bean st. (to make been st. cotton around needle insert into next st., * cotton around needle insert into same st., repeat from * 3 times more, pull through all loops on needle). Ch. 1, sk. 1,1 bean st., ch. 1 , sk. 1,1 bean st., ch. 1,1 bean st. into next st. ch. 1 , 1 bean st., into following st., these 3 last bean sts. form corner, 4 bean sts. to next corner, continue around, join.

5 th Row.-1 d.c. into each st., 5 d.c. into corner st., join.
Cth Row.-1 row of 1 d.c. into every st. all around, taking up back rib. Join.
7 th Row.- 1 row of 1 d.c. into every st. all around, ioin.
8 th Row.-Ch. 3, sk. 1, 1 s.c., ch. 3, sk. 1, 1 s.c., continue all around.
Pull drawing string through row of loops.
Into front rib between 5 th and 6 th row, 1 row of 1 s.c. into each st.
Trim with embroidery.
Embroidered band at top, begin in first crochet row under bean stitches with 1182 green working back stitches from one bean stitch to the next.

2nd Row. -Work one single stitch. 1302 , blue between each bean stitch.
3rd Row.-Pink, 1201, begin in first crochet row under bean stitches, working a row of back stitches same size as the green back stitches.

Embroidered fan on side of ink bottle. Begin with pink, 1201, working long stitches in shane of fan.

2nd Row.-Green, 1182 , blending stitches well up into pink row and gradually slanting stitrhes to a point toward bottom of fan

3rd Row.-Blue, 1302 , blend a row of blue stitches into green row which completes fan.
Fmbroidered fan on top of ink bottle cover. Begin pink, 1201, directly under row of bean stitches. working a row of long stitches toward center point of scirare.

2nd Row.-Green. 1182. Work a row of green stitches blending well up into pink row and gradually slanting etitches toward center point.

3rd Row.-Blue. 1302. Fill in remaining space with blue stitches toward center and finish in center with blue French knot.



Materials required-ROYAL SOCIETY Ecru CORDICHET No. 20, 10 balls. Crochet Hook, size 10.
Start at point A with 28 closed ms . for which ch. 88 , sk. 3,85 d.c., turn, increase 2 elosed m . and follow diagram. Finish end of scarf with tassels.

## TASSEL

Wind cotton 100 times around cardboard 5 inches long, cut, tie in center, tie again one-half inch from top. Join to scarf end as shown in cut.


## Materials required-ROYAL SOCIETY Ecru CORDICHET No. 20, 7 balls. Crochet Hook, size 10

Start at point A with 12 closed ms . for which ch. 40 , sk. 3,36 d.c., turn, increase 3 closed m . at each and follow diagram.
For corner, start at point $B$ with 7 closed and 15 open ms. for which ch. 70, sk. 3,21 d.c., ch. 2 , sk. 2,1 d.c., ch. 2, continue for the 15 open m . and follow diagram
fromew Crochet parts to stamped linen. For fringe make a ch. long enough to reach at end of pillow Make 5 tassels to the other, turn, ch. 3, 1 d.c. into each ch.

Make 5 tassels, join them the same distance apart to the small band of d.c.
TASSEL
Wind cotton 100 times around cardboard, cut, tie in center, tie again one-half inch from top, sew on.


## No. 1110-LAMP SHADE <br> MUSHROOM SHAPED

## Materials required-ROYAL SOCIETY Yellow CORDICHET, size 3, No. 3030, 24 balls. Crochet Hook, size 7.

This lamp shade is made in 8 panels which are joined together. At top and bottom a band is joined to panels.
For frilling the scallop shown in cut is made all in one piece and joined to bottom band.

## PANEL.

1st Row.-Ch. 81, sk. 1, 9 s.c. into chs., turn, 9 s.c., 1 into each, turn, sk. 1, 6 s.c., sk. 1, 1 s.c., turn, 7 s.c., turn, sk. 1, 4 s.c., sk. 1, 1 s.c., turn, 5 s.c., turn, sk. 1,2 s.c., sk. 1, 1 s.c., turn, 3 s.c., turn, sk. 1, 2 s.c., turn, sk. 1,1 s.c., this forms triangle, ch. 12,1 d.c., into 9 th ch. from needle, ch. 7 , 1 s.c. into
 7 s.c., turn, sk. 1, 4 s.c., sk. 1, 1 s.c., turn, 5 s.c., turn, sk. 1,2 s.c., sk. 1, 1 s.c., turn, 3 s.e., turn, sk. 1 , 2 s.c., turn, sk, 1,1 s.c., 1 d.c. into 3 rd ch. before last d.c., ch. 2, sk. 1,2 s.c. into first ch., turn, 1 s.c. into 1 st st., 2 s.c. into next st., turn, 3 s.c., turn 2 s.c. into first st., 1 s.c., into each of next 2 sts., 2 s.c. into last st., turn, 5 s.c., turn, 2 s.c. into first st., 1 s.c. into each of next 3 sts., 2 s.c. into last st., turn, 7 s.c. turn, 2 s.c, into first st., 1 s.c. into each of next 5 sts., 2 s.c. into last st., turn $y$ s.c. Ch. 7 , 1 d.tr.tr.c. into ch. at point between 2 triangles, ch. 5 , 1 d.c. into center of bar of d.tr.tr.c., ch. 7 , 1 s.c. into next st. of foundation ch. Repeat from ${ }^{\prime} 5$ times more, $y$ s.c. into last $y$ chs., turn, repeat triangle, ch. $3,1 \mathrm{s.c}$. into center of ch. $5,10 \mathrm{sl}$. sts. into chs. to top of row.

2nd Row.- 9 s.c. into sts. of first triangle, and repeat triangle, ch. 12,1 d.c. into 9 th ch. from needle, ch. 7,1 s.c. into next ch. after triangle. Repeat between *-* in first row four times and finish row the same way.

3rd Row.-Work across into sts. 6 s.c., 2 h.d.c., 2 d.c., into each of next 5 sts. 1 tr.c., 1 tr.c. into next st., 2 tr.c. into following st., 1 tr.c., 2 tr.c., 1 tr.c., 2 tr.c., 1 tr.e., this last tr.c. is in center of row, continue across reversing

4 th Row.-Work around side, ch. 5 , 1 tr.c. into same st. as d.tr.tr.c. of 2 nd row, ch. 5,11 s.c. into side of triangle, eh. 5,1 d.c. into $7 \mathrm{sl} . \mathrm{st}$. of first row, ch. $5,11 \mathrm{s.c}$. into side of triangle, ch. 1 , 1 s.c. into same, work across bottom 1 s.c. into each st. of foundation ch., ch. 1,11 s.c. up triangle, ch. 5 , 1 d.c. into next d.c., ch. 5,11 s.c. into triangle, ch. 5,1 tr.c. into 3 rd sl. st., ch. 5,1 s.c. into last sl. st. * ch. 17, sk. 7, pull through next st. pull through following st. and then through all loops on needle. Repeat from $* 4$ times more. Ch. 8, 1 d.tr.tr.c. into last st., turn.

5th Row.-* ch. 17 , insert into 8 th ch. of ch. 17 then 1 s.c. around ch. 17 , one other s.c. around ch. 17, pull through 3 loops at once, repeat from ${ }^{*} 3$ times, ch. 8,1 d.tr.tr.c. into 8 ch. of last ch. 17 , turn

6th Row.-* ch. 17, insert into 8 th ch. of ch. 17,1 s.c. around ch. 17 , one other s.c. around ch. 17, pull through 3 loops at once. Repeat from ${ }^{*}$ twice, ch. 8,1 d.tr.tr.c., into 8 th ch. of last ch. 17 , turn.

7 th Row.-* ch. 17 , insert into 8 th ch . of ch. 17,1 s.c, around ch. 17 , one other s.c. around ch. 17 , pull through 3 loops at once, repeat from *, ch. 8 , 1 d.tr.tr.c. into 8 th st. of last ch. 17 , turn.

8 th Row.-Ch. 17, insert into 8 th ch. of ch. 17,1 s.c. around ch. 17 , one other s.c. around ch. 17 , pull through 3 loops at once, ch. 10,1 d.tr.tr.c. into 8 th ch. of last ch. 17 , turn.

9th Row.-Ch. 15, 3 s.c. into 3 chs. before center st. of previous row, 1 s.c. into center st., 3 s.c. into 3 following chs., turn, 2 s.c. into first s.c., 6 s.c. into 6 following sts., ? s.c. into 2 next chs. of ch. 15 , turn, $1 \mathrm{s.c}$ into each st., 2 s.c. into last st., turn, 2 s.c. into first st., 1 s.c. into each across, 2 s.c. into next 2 chs. of ch. 15 , turn, 1 s.c. into each st., 2 s.c. into last st., turn, 2 s.c. into first st., 1 s.c. into sts. across, 2 s.c. into next 2 chs. of ch. 15 , turn, 1 s.c. into sts., across 2 s.c. into last st., 1 d.tr.tr.c. into 8 th ch. of ch. 17, of previous row, finish off.

Begin at starting point and work up the side, 11 s.c. into sts., 5 s.c. into each of 2 next holes, 11 s.c. into sts., 5 s.c. into each of 2 next holes, 8 s.c. into each of 6 following holes, 1 s.c. into each st. across top and work down the side as before, finish off.

After the 8 panels are made join them along the side with sl. sts. by taking up the back ribs of both panels

## BAND ACROSS BOTTOM.

1st Row.-Ch. 14, sk. 1, 13 s.c., turn.
2nd Row.-Ch. 8, sk. 6, 1 d.c., ch. 5, 1 d.c. into same, ch. 5, 1 d.c. into last st., turn.
3rd Row.-* ch. 9,1 s.c. into center st. of ch. 5, ch. 6, sk. 5 chs., 1 d.c., turn.
4th Row.-6 s.c. around ch. 6, 1 s.c. into next st., 3 s.c. around ch. 6, turn, 7 s.c. into sts., turn, sk. 1,4 s.c., sk. 1, 1 s.c., turn, 5 s.c., turn, sk. 1, 2 s.c., sk. 1,1 s.c., turn, 3 s.c., turn, sk. 1, 2 s.c., turn, sk. 1, 1 s.c., 8 s.c. down the side of triangle.

5 th Row.-Ch. 13,1 s.c. into point of triangle, ch. 6, 1 d.tr.tr.c., into last st. of row, turn.
6th Row.-6 s.c. around ch. 6, 1 s.c. into st., ch. 2, sk. 1,2 s.e. turn, 1 s.c., 2 s.c. into next st., turn. 3 s.c., turn, 2 s.c. into first st., 1 s.c. into next st.. 2 s.c. into last st., turn, 5 s.c., turn, 2 s.c. into first st., 3 s.c. into sts., 2 s.c. into last st., 8 s.c. down the side of triangle, 6 s.c. around ch. 6, turn, ch. 7 , 1 d.c. into corner of triangle, 3 s.c. around d.c. just made, 7 s.c. into sts. of triangle, cotton 5 times around needle, insert into last st. of previous row, pull through all loops 2 at a time, 3 s.c. around this bar just made, turn.

7 th Row.-Ch. 8, 1 d.c. into center st. of triangle, ch. 5,1 d.c. into same, ch. 5, 1 d.c. into st. of row, turn. Repeat from for length required

Into side of band make 1 row of s.c. on each side, 3 s.c. into each of 2 small spaces, 1 s.c. into row of s.c., 8 s.c. into large space, 1 s.c. into row of s.c., 8 s.c. into large space, continue around.

Band for top of shade is made the same way. The bands are joined as described before for panels.

## SCALIOPED EDGE.

The shade shown in cut has 16 scallops ch. 641 , join to ring.
1st Row.-Sk. 1, 8 s.c., ${ }^{*}$ ch. 2, sk. 1 ch., 2 s.c. into next ch., turn, 3 s.c., turn, 2 s.c. into first st., 1 s.c., 2 s.c. into last st., turn, 5 s.c., turn, 2 s.c. into 1 st st., 3 s.c., 2 s.c. into last st., turn, 7 s.c., turn sk. 1,3 s.c., sk. 1,1 s.c., turn, 5 s.c., turn, sk. 1,1 s.c., sk. 1, 1 s.c. turn, 3 s.c., turn, sk. 1, 1 s.c. turn, sk. 1,1 s.c., 6 s.c. down the side of triangle, ch. 1,6 s.c. up the side to point, 6 s.c. into foundation ch., ch. 12,1 sl. st. into last s.c. made, 6 s.c., ch. 2, sk. 1,2 s.c. into first ch, turn, 1 s.c. into first st., 2 s.c. into next st.. turn, 3 s.c., turn, 2 s.c. into first st., 1 s.c. into next st., 2 s.c. into last st turn, 2 s.c. into first st., 3 s.c., 2 s.c. into last st., turn. ${ }^{2}$ s.c. into first st., 5 s.c., 2 s.c. into last st., 3 across triangle, turn, sk. 1,6 s.c., sk. 1,1 s.c. turn 7 s.c turn, ch. 12,1 s.c. into same, sk. 1,9 s.c turn, sk. 1, 2 s.c., sk. 1, 1 s.c., turn, 3 s.c., turn, sk. 1, 2 s.c., turn, sk. 1, i s.c.. ch. 1,8 s.c. down the side of triangle. ch. 1,6 s.c. to point. 6 s.c. into foundation ch.. ch. 12,1 sl. st. into last s.c. made. 6 s.c. ch. 2, repeat first diamond. After 6 s.c. to point are made 16 s.c. into foundation chain. Repeat from * for other scallops all around. Join.

2nd Row.-* ch. 3, sk. 6, 1 d.tr.c., ch. 3, 1 d.tr.c.. into same, ch. 3, 6 s.c. into cirie of diamond. ch. 3. 1 tr.c., ch. 3, 1 tr.e.. ch. 3, 1 tr.c.. ch. 3, 1 d.tr.c. all into loop of ch. 12, ch. 3.1 d.tr.c., ch. 3,1 d.tr.e., ch. 3, 1 d.tr.c., ch. 3,1 d.tr.c. all into point of center diamond, ch. 3, 1 d.tr.c.. ch. .3, 1 tr.c., ch. 1.1 tr.c. all into loop of ch. 12, ch. 3,6 s.c. into side of diamond, ch. 3. 1 d.tr.c. ch. 3,1 d.tr.c. both into st. next to noint, ch. 3, sk. 7, 1 s.c.. repeat from * for next scallop.

3rd Row.-2 s.c. into first and into last hole, 3 s.c. into each space around scallop, 6 s.c. into side of diamonds, join

## Rovaï: wisocitil



## No. 1108-LARGE•BASKET-WITH BUTTERFLY


(ROYAL SOCIETY Pink CORDICHET, No. 3016, size 30, 1 ball. Crochei Hook, size 11.
1st Row.-Ch. 6, join to ring, ch. 3, 15 d.c. into ring, join with sl. st.
2nd Row.-Ch. 3, 2 d.c. into each st. all around, join.
3rd Row.-Ch. 3,2 d.c. into first st., 1 d.c. into next st., 2 d.c. into following st. 1 d.c. into next st., continue around, join. Make 4 more rows, increasing 15 d.c. on every row.

8th Row.-Ch. 3, 1 d.c. into each st. all around, taking up back rib, join.
9 th Row.-Ch. 3, 1 d.c. into next st., ch. 2 , sk. 1,2 d.c., ch. 2, sk. 1,2 d.e., continue and join last ch. 3 to 3 d ch. from beginning. Finish each row in this way.

10th Row.-Ch. 5, 2 d.c. into next space, ch. 2 d.c. into next space, ch. 2 , continue around.
11 th Row.-1 sl. st. into first st., ch. 3,1 d.c. into space, ch. 3, 2 d.c. into next'space, ch. 3 , continue 12th Row.-2 sl. sts. into 2 first sts., ch. 3,2 d.c. into space, ch. 3,3 d.c. into next space, ch. 3 , etc 13th Row. - 3 sl. sts. into 3 first sts., ch. 3,2 d.c. into space, ch. 3,3 d.c. into next space, ch. 3 , etc.
$14 \mathrm{th}, 15 \mathrm{th}, 16 \mathrm{th}, 17 \mathrm{th}$ and 18 th Rows.-Same as 13 th row.
19th, 20th Rows.- 3 sl. sts. into first sts., ch. 3,3 d.c. into space, ch. 4,4 d.c. into next space, etc.
21st, 22nd and 23rd Rows.-Ch. 3, 1 d.c. into each st. all around, join.
24th Row.- 5 s.c., 1 p., sk. 1,5 s.c., 1 p., sk. 1, continue around.
Into front rib between 7 th and Sth row make 1 row of 1 s.c. into each st., join, make one other row of s.c.

Handle.-1st Row.-Ch. 25, sk. 3, 22 d.c. into chs., turn.
2nd Row.-Ch. 3, 3 d.c., ch. 2, sk. 2, 1 d.c., ch. 2, sk. 2, 4 d.c., ch. 2, sk. 2,1 d.c., ch. 2, sk. 2,4 d.c., turn. 3rd Row.-Ch. 3,3 d.c., ch. 2, 4 d.c., ch. 2 , sk. 2,4 d.c., ch. 2, sk. 2,4 d.c., turn.
4th Row.—Ch. 3, sk. 2,4 d.c., ch. 2, sk. 2,4 d.c., ch. 2, sk. 2,4 d.c., sk. 1,1 d.c., turn.
5th Row.-Ch. 3, sk. 1,'3 d.c., ch. 2, sk. 2,1 d.c., ch. 2, sk., 2 , 1 d.c., ch., 2, sk. 2,3 d.c., sk. 1,1 d.c., turn.
6th Row.-Ch. 3, sk. 2,4 d.c., ch. 2, sk. 2,4 d.c., sk. 2,1 d.c., turn.
8th Row.-Ch. 3, 3 d.c., ch. 2, sk. 2, 4 d.c., turn. Repeat 8 th row 45 times more, and finish other end reversing.

## IARGE BUTTERFLY.

Ch. 13 , sk. $1, * 12$ s.c., turn, 12 s.c., turn, 4 s.c., ch. 12,1 sl. st. into last s.c. made, 4 s.c., ch. 8 , 1 sl. st. into last s.c. made, turn.

12 s.c. into loop of ch. 8 , sk. 1 st., 2 s.c., 20 s.c. into loop of ch. 12,1 sl. st. into next st., turn, 7 s.c. into sts. of loop, 2 s.c. into each of 6 following sts., 7 s.c. into remaining sts. of loop, sk. 2 sts. between loops, 4 s.c. into sts. of small loop, 2 s .c. into each of 4 following sts., 4 s.c. into remaining sts. of loop, 1 sl. st. into same as last s.c., turn.

1 s.c. into each st. of small loop, sk. 2 sts. between the loops, 1 s.c. into each st. of large loop, 1 sl. st. into next st., turn, 9 s.c. into sts., 2 s.c. into each of 6 following sts., 10 s.c. into following sts., sk. 2 sts. at angle, 4 s.c. into sts., 2 s.c. into 3 following sts., 7 s.c. into next sts., 1 sl.st. into next st., turn. 1 s.c. into each st. of small scallop, at angle sk. 2 sts., 23 s.c. into following sts. of large scallop, turn, sk. 1,18 s.c., turn, sk. 1,14 s.c., turn, sk. 1,3 s.c., 2 s.c, into each of following 4 sts., 5 s.c., turn, sk. 1,14 s.c., turn, sk. 1,12 s.c., turn, 10 s.c., turn, sk. 1,8 s.c., turn, sk. 1,6 s.c., turn, sk. 1,5 s.c., continue with 15 s.c. down the side of wing to angle, sk. 2 sts. at angle.

4 s.c. into next sts. of small wing, 2 s.c. into each of 3 following sts.. 3 s.c. into next sts., turn, sk. 1,12 s.c. into sts., turn, sk. 1, 12 s.c. into sts., turn, sk. 1, 4 s.c., 2 s.c. into each of 3 following sts., 3 s.c., turn, sk. 1, 11 s.c., turn, sk. 2, 1 s.c. into each, continue down the side of small wing, until 17 s.c. are made, sk. 1,1 sl. st., 2 s.c. into 2 last sts., ch. 1,12 s.c. into sts. at other side of foundation ch., turn. Repeat from * for other ${ }^{2}$ wings.

When wings are completed work all around butterfly with 3 s.c., 1 p., 3 s.c., 1 p. all around. Into 5 rows of s.c. between wings, 5 s.c. on each side. At angles between wings sk. 2 sts.

Body.-Ch. 3,4 s.c. into 2 nd ch., 2 s.c. into each of 4 sts., taking up back rib and having wrong side outside, continue working around and around until 20 s.c. 1 into each are made, 2 s.c. into each of 2 next sts., 15 s.c. one into each, sk. 1,1 s.c., sk. 1,1 s.c., sk. 1,1 s.c., sk. 1,1 s.c., sk. 1 , 1 s.c., 6 s.c. one into each, 2 s.c. into each of 6 following sts., 8 s.c. one into each, 2 s.c. into each of 8 following sts., 50 s.c. one into each, sk. 1,1 s.c., sk. 1 , 1 s.c. sk. 1 , 1 s.c., sk 1,1 s.c. sk. 1,1 s.c., 8 s.c. one into each, sk. 1 , 2 s.c.. sk. 1,2 s.c., sk. 1,2 s.c., 2 s.c. into each of 4 following sts., 30 s.c. 1 into each. Join the top together with 4 sl . sts. Sew body to butterfly and fasten with thin wire to basket as shown in cut.

SMATC BUTTERELY.
Ch. 9, sk. 1, * 8 s.c., turn, 3 s.c., ch. 9,1 sl. st. into last s.c. made, 2 s.c., ch. 6. 1 sl. st. into last s.c. made, 1 s.c. turn, 9 s.c. into loop of ch. 6, sk. 1,1 s.c. into next st. between the loops, 15 s.c. into 100 p of ch. 9,1 sl. st. into next st., turn, 5 s.c. into sts., 2 s.c. into each of 4 following sts., 5 s.c. into following sts., sk. 2 sts. between loops, 2 s.c. into sts. of small loop, 2 s.c. into each of 3 following sts., 3 s.c., 1 sl. st. into next st., turn, 10 s.c., sk. 2 sts. at angle. 1 s.c. into each around large loop, 1 sl. st. into next st., turn, \& s.c. into sts., 2 s.c. into each of 4 following sts., 3 s.c., turn, sk. 1,13 s.c., turn, sk. 1,5 s.c., 2 s.c. into each of 3 following sts., 3 s.c., turn, sk. 1,11 s.c., turn, sk. 1,8 s.c., turn, sk. 1,6 s.c., turn, sk. 1, 14 s.c. to bottom of large wing, sk. 1 at angle, 3 s.c. into small wing. 2 s.c. into each of 3 following sts.,. 2 s.c., turn, sk. 1, 9 s.c., turn, sk. 1, 7 s.c., turn, sk. 1, 5 s.c., turn, sk. 1 , 11 s.c. down the side of small wing, 1 s.c. into last st., ch. 1, 8 s.c. into sts. at other side of foundation ch., turn, 8 s.c.. turn, repeat from * for other side. When wings are completed work all around 3 s.c., 1 p., 3 s.c., 1 p. Into 4 rows of 1 s.c. between wings, 3 s.c. at each side. At angles between wings, sk. 2 sts.

Body.-Ch. 3,3 s.c. into 2 nd ch., 2 s.c. into each of 3 sts., continue working around and around, taking up back rib and having wrong side outside, 28 s.c. one into each, sk. 1, 1 s.c., sk 1, 1 s.c., sk. 1 , 1 s.c. sk. 1, 1 s.c. $2_{2}$ s.c. into each of 3 following sts., $S$ s.c. one into each, 2 s.c. into each of 5 following sts., 25 s.c. one into each, sk. 1, 2 s.c., sk. 1,2 s.c., sk. 1, ${ }^{2}$ s.c., sk. 1, 2 s.c., 2 s.c. into each of 4 following sts., $25 \mathrm{~s} . \mathrm{c}$. one into each. Join top with 3 sl . sts., finish off.

## No. 1109-SMALL BASKET

Materials required: $\left\{\begin{array}{l}\text { ROYAL SOCIETY White CORDICHET, size 30, } 1 / 4 \text { ball. Crochet Hook, size } 11 \\ \text { ROYAL SOCIETY Pink CORDICHET, No. 3016, size } 30,1 / 2 \text { ball. Crochet Hook, size } 11\end{array}\right.$
For small basket follow diagram of large basket for 5 first rows.
6th Row.-Ch. 3, 1 d.c. into each st. all around, taking up back rib, join.
7 th Row.-Ch. 3, 1 d.c. into next, ch. 2, sk. 1, 2 d.c., ch. 2, sk. 1, 2 d.c., continue around. Join last ch. 2 to 3 rd ch. from beginning.

8 th, 9 th, 10 th, 11 th and 12 th Rows.- 2 sl . sts. into 2 next sts., ch. 3,1 d.c. into space, ch. 2,2 d.c. into next space, ch. 2, continue around. Join.

13 th Row.-Ch. 3, 1 d.c. into each st. all around. Join.
14th Row.-Ch. 3, 1 d.c. into each st. Join.
15 th Row. -5 s.c., 1 p., sk. 1,5 s.c., 1 p., continue around. Join.
Handle.-1st Row. Ch. 19, sk. 3, 16 d.c., turn.
2nd Row.-Ch. 3, sk. 1, 1 d.c., 2, d.c. finished together, ch. 2, sk. 2,4 d.c., ch. 2, sk. 2,2 d.c. finished together. 2 d.c. finished together into 4 last sts.

3rd Row.-Ch. 3, sk. 1, 4 d.c., ch. 2. sk. 2, 3 d.c., sk. 1, 1 d.c., turn.
4th Row.-Ch. 3, 2 d.c. finished together, 2 d.c. finished together, 2 d.c. finished together, 2 d.c. finished together. 1 d.c. into last st.. turn.

5th Row.-Ch. 3, sk. 1, 4 d.c., turn.


