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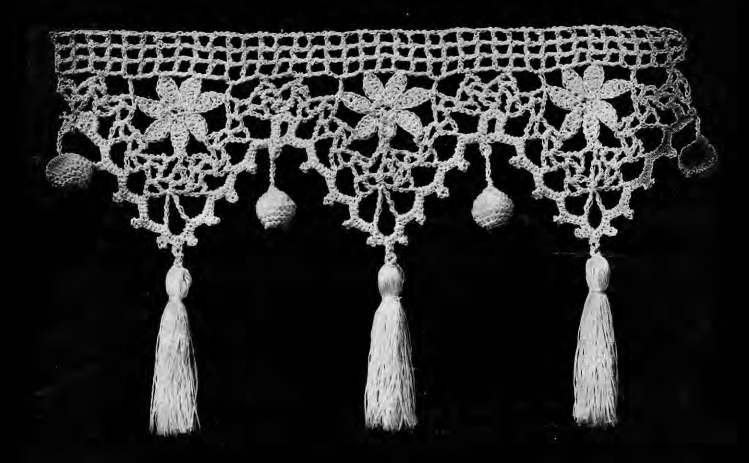


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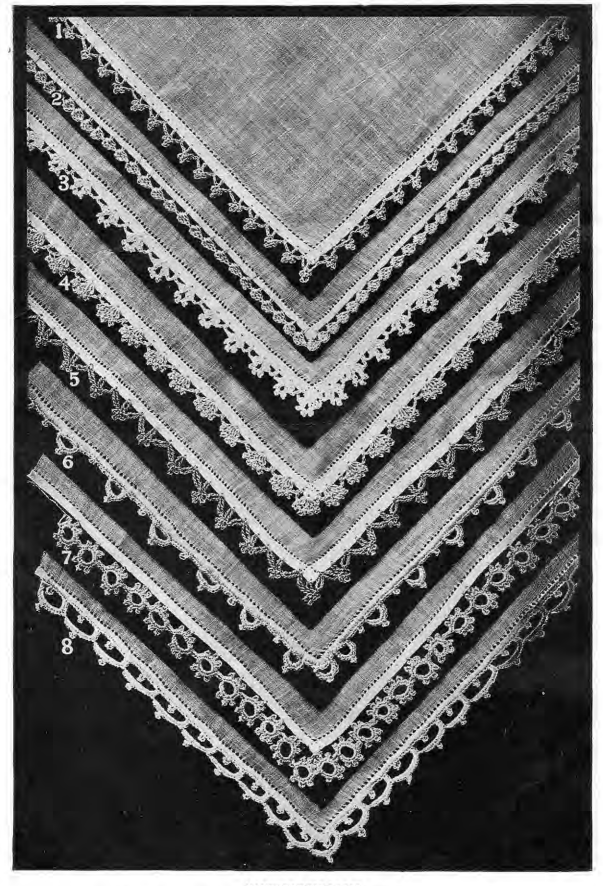
# PRINCESS Crochet Album of Edgings and Insertions

Volume 2

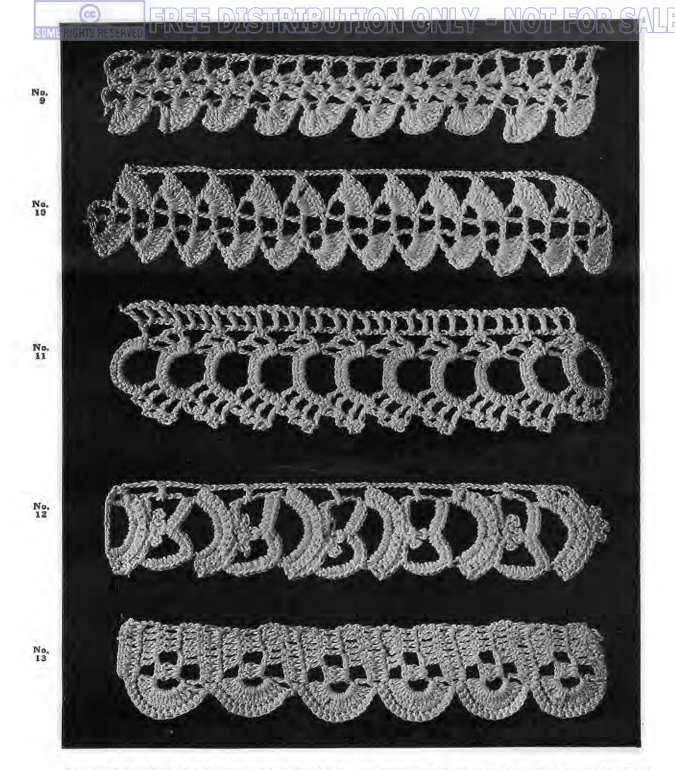
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# FREE DISTRIBRUDIAND ONLY - NOT FOR SALE NOVELTY ART STUDIOS, 608 Sc. Dearborn St., CHICAGO, ILL.



HANDKERCHIEF EDGES
Instructions for handkerchief edges and lace on cover page will be found on page 15



No. 9: Ch 15; 2 de in 9th ch from hook; ch 2; 2 de in same ch; 1 de in last ch; turn; \* ch 3; 9 de in top of last de; 2 de; ch 2; 2 de over the ch of 2; ch 2; 1 de in 3rd ch at end; turn; ch 6; 2 de; ch 2; 2 de over ch of 2; 1 de in 1st de of the cluster of 9; turn; repeat from \*.

No. 10: Ch 7; 1 de in last ch; ch 3; 1 de in same ch; turn; ch 3; 7 de over ch of 3; ch 1; skip 1 ch; 1 de in 2nd ch; ch 3; 1 de in same ch; turn; \* ch 3; 7 de over ch of 3; ch 1; 1 de in 1st de of the group of 7; ch 3; 1 de in same place; repeat from \*. When the required length is made, crochet top row as follows: \* ch 5; 1 sc; repeat from \*.

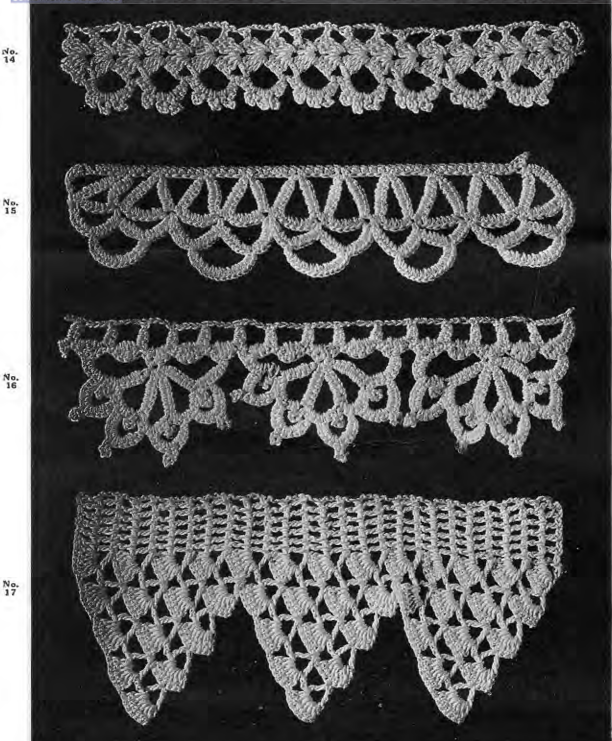
No. 11: Ch 18; join to form ring with sl st; 16 sc in ring; turn; \* ch 4; skip 1 sc; 1 dc in 2nd sc; ch 2; skip 1 sc; 1 dc in next sc; ch 12; skip 5 sc; 1 dc in the 6th sc; ch 2; skip 1 sc; 1 dc in next; ch 2; skip 1 sc; 1 dc in next; ch 2; skip 1 sc; 1 dc in the last; turn; ch 4; 1 sc in 1st space; ch 3; 1 sc in 2nd space; ch 3; 1 sc in 3rd space; 16 sc over ch of 12; turn; repeat from \*; 1st row above; \* ch 6; 1

se; repeat from \*; 2nd row: ch 5; 1 dc in 3rd ch; ch 2; skip 2 ch; 1 dc; repeat.

No. 12: Ch 12; 1 dc in 6th ch from hook; ch 10; 1 sl st in last ch; turn; 15 sc over ch of 10; 1 sc over end ch; turn; 1 sc in each of the 16 sc; turn; taking up back thread; \* 7 sc; 3 pi each with a ch of 5; 4 sc; turn; ch 10; 1 sc in 2nd pi; ch 10, skip 3 sc; 1 sc in 4th sc; turn; 13 sc over ch of 10: 6 sc over last ch of 10; turn; ch 10; 1 sc in 6th sc of the group of 13 sc; turn; 15 sc over the ch of 10; turn; 15 sc over the ch of 10; turn; 15 sc over the ch of 10; turn; 15 sc over the 15 sc; turn; repeat from \*; upper edge: \* ch 6; 1 sc; ch 6; 1 dc; repeat from \*.

No. 13: Ch 12; 1 dc in 4th ch from hook; 5 more dc in following 5 ch; ch 2; skip 2 ch; 1 dc in the last ch; turn; \* ch 7; 3 dc over the ch of 2; ch 2; skip 2 dc; 4 dc over the last 4 dc; turn; ch 3; 1 dc in top of 1st dc; 3 dc over the following 3 dc; 2 dc over the ch; ch 2; 15 dc over the ch of 7; fasten in dc with sl st; turn; 15 sc over 15 dc; 2 dc over the ch; 7 dc over 7 dc; turn; ch 3; 7 dc; ch 3; skip 2; 1 dc; turn; repeat from \*.

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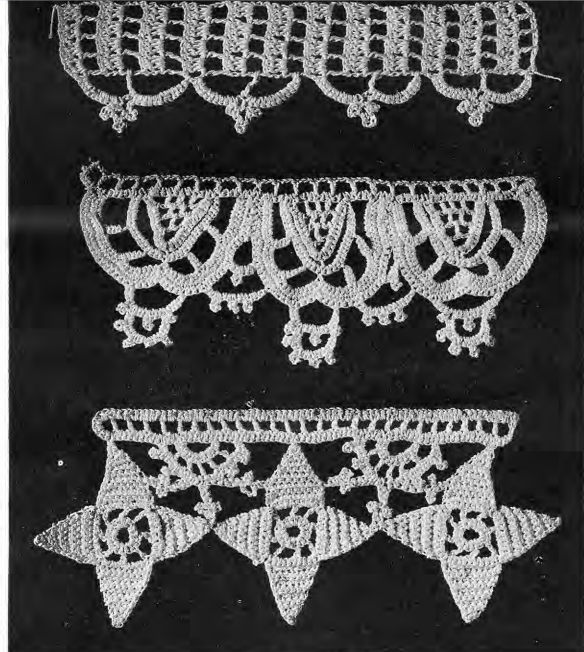
No. 14: Ch 5; 3 de in last ch; ch 3; 3 de in same space; turn; ch 5; 3 de over 3 ch; ch 3; 3 de in same space; ch 1; 1 de in end ch; turn; ch 6 (3 de; 3 ch; 3 de); over ch of 3; ch 6; fasten in ch of 5 with se; turn; over ch of 6 make 2 sc; 1 pi; 1 sc; 1 pi; 2 sc; ch 2 (3 de; ch 3; 3 de); over ch of 3; ch 1; 1 de in end ch; make I more shell; repeat scallop. repeat scallop.

repeat scallop.

No. 15: Make a ch of length required; sc across ch; turn. 1st Row: Ch 13; fasten with sl st in 5th sc; turn; 9 sc over the ch; turn; ch 12; fasten with sl st in same 5th sc; turn; over the ch make 9 sc; turn; \* ch 6; skip 4 sc of foundation ch); fasten in 5th with sl st; 9 sc over this ch; turn; ch 12; fasten with sl st in the same 5th sc; turn; 9 sc over the ch; repeat from \*. 2nd Row: Join thread in 9th sc of beginning; 5 sc over remaining 5 ch; \* 1 sc above 9 sc; 5 sc over next space; repeat from \*; turn; \* ch 6; skip 5 sc; 1 sc in 6th sc; ch 6; skip 5 sc; 1 sc in 6th sc; turn; 10 sc over ch of 6; 5 sc over next ch of

6; turn; ch 7; fasten back in center of 1st scallop; turn; 18 sc over ch of 7; 5 sc over last part of ch of 6; 1 sc in top of 9 sc; repeat from \*.

No. 16: Make a ch the length desired. 1st Row: 1 so in the 10th ch from hook; turn; 4 sc over the last 6 ch; turn; \* ch 6; skip 3 ch on foundation; 1 sc in 4th ch; turn; \* ch 6; skip 3 ch on foundation; 1 sc in 4th ch; turn; 4 sc over ch of 6; repeat from \*. 2nd Row: In space make, 1 sc; 1 short dc (once over book; draw through all 3 loops at once); 1 dc; 1 short dc: 1 sc; repeat 3 times; 1 sc; 1 short dc; 1 dc; turn \* ch 12; fasten with sl st in 3rd cluster; turn; 7 sc over ch of 12; repeat from \*3 times; ch 6; turn; fasten in 1st cluster; turn; 7 sc over last ch 6; 1 pl; 3 sc over next ch; ch 6; turn; fasten in 3rd so from pl; turn; 5 sc; 1 pi; 5 sc over ch of 6; \*3 sc; 1 pi; 3 sc; ch 6: turn; fasten back in 3rd sc from pl; turn; 5 sc; 1 pi; 5 sc over ch of 6; \*2 sc; 1 pi; 5 sc over ch of 5; repeat from \* twice. 4 sc over last ch Finish cluster with 1 short dc; 1 sc.

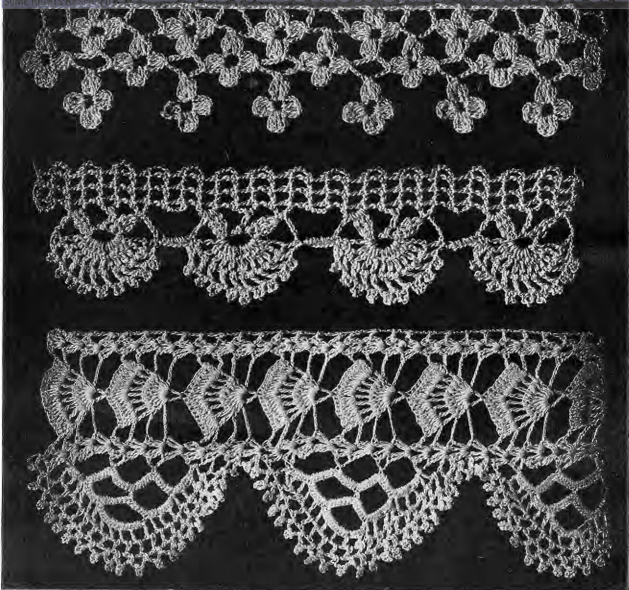


No. 17: Ch 16; 1 dc in 6th ch from hook; \* ch 1; skip 1 ch; 1 dc in next ch; repeat from \* 4 times; ch 2; 1 dc in same ch as last dc; turn; ch 3; 6 dc over ch of 3; \* ch 1; 1 dc between 2 dc of previous row; repeat from \* 5 times; turn; ch 4; 1 dc in the 1st mesh; \* ch 1; 1 dc in next mesh; repeat from \* 4 times; ch 3; 1 dc in same place as last dc; ch 1 (1 dc; ch 3; 1 dc); between the last 2 dc of group; turn; ch 3; 6 dc over ch of 3; 6 dc over next ch of 3; \* ch 1; 1 dc in mesh; repeat from \* 5 times; turn; ch 4, 1 dc in 1st mesh; \* ch 1; 1 dc in 2nd mesh; repeat from \* 4 times; ch 3; 1 dc is same mesh; ch 1 (1 dc; ch 3; 1 dc); in center of last group of dc; turn; ch 3; 6 dc over ch of 3; 1 dc); in center of last group; turn; ch 3; 1 dc in same mesh; ch 1 (1 dc; ch 3; 1 dc); between 2 groups of dc; ch 1 (1 dc; ch 3; 1 dc); between next group; ch 1 (1 dc; ch 3; 1 dc); in center of last group; turn; ch 3; 6 dc over ch of 3; \* 6 dc over next ch of 3; repeat from \* 5 times; turn; ch 4; 1 dc in mesh; \* ch 1; 1 dc in next mesh; repeat from \* 4 times; ch 3; 1 dc in same mesh; \* ch 1 (1 dc; ch 3; 1 dc) between the 2 groups of dc; repeat from \* twice; ch 1 dc) between the 2 groups of dc; repeat from \* twice; ch 1

(1 dc; ch 3; 1 dc) in center of last group of dc; turn; ch 3; 6 dc over ch of 3; \* 6 dc over next ch of 3; repeat from \* 2 times; \* ch 1; 1 dc in mesh; repeat from \* 5 times.

No. 18: Ch 15; 1 dc in 6th ch from hook; ch 2; skip 2 ch; 1 dc in 3rd ch; ch 2; skip 2 ch; 1 dc in next ch; ch 2; skip 2; 1 dc in last ch; turn; \*; ch 3; 3 dc over ch of 2; repeat 3 dc 3 times; turn; ch 5; skip 2 dc; 1 dc in 3rd dc; ch 2; skip 2 dc; 1 dc in 3rd; ch 2; skip 2 dc; 1 dc in 3rd; ch 2; skip 2 dc; 1 dc in 3rd; ch 2; skip 2 dc; 1 dc in 3rd; ch 2; skip 2 dc; 1 dc in 3rd; ch 2; skip 2 dc; 1 dc in 3rd; turn; repeat from \* once. Scallops: Ch 8; 1 dc in 2nd row of open meshes; ch 3; 1 sc in last open mesh; turn; 11 sc over ch of 8; 3 pi of 5 ch each; 11 sc; ch 2; 3 dc over the 1st open mesh of preceding row; repeat 3 dc 3 times; turn; repeat as for 1st scallop.

No. 19: Make a ch of the length required; 1 row of open meshes across ch; turn; 3 sc in each of the 1st 5 meshes; 1 sc in 6th mesh; turn; ch 4; skip 1 sc; 1 dc in next sc; ch 1; skip 1 sc; 1 dc in next sc; ch 1; skip 2 sc; 1 dc in the next; turn; ch 4; 1 dc in next sc; ch 1; skip 1 sc; 1 dc in 3rd mesh; ch 1; 1 dc in 1 next mesh; turn; ch 4; 1 dc in 2nd mesh; ch 1; 1 dc in next mesh; turn; ch 3; 1 dc in 2nd mesh; th 1; 1 dc in next mesh; turn; ch 3; 1 dc in 2nd mesh; turn; sl st over ch of 3 and down side of cone; turn; 2 sc in each resh; 6 sc in top mesh; 2 sc in each mesh down other 3dc; 1 sc in 7th mesh of 1st row; turn; ch 12; 1 sc in top 4f cone; ch 12; 1 sc in



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No.

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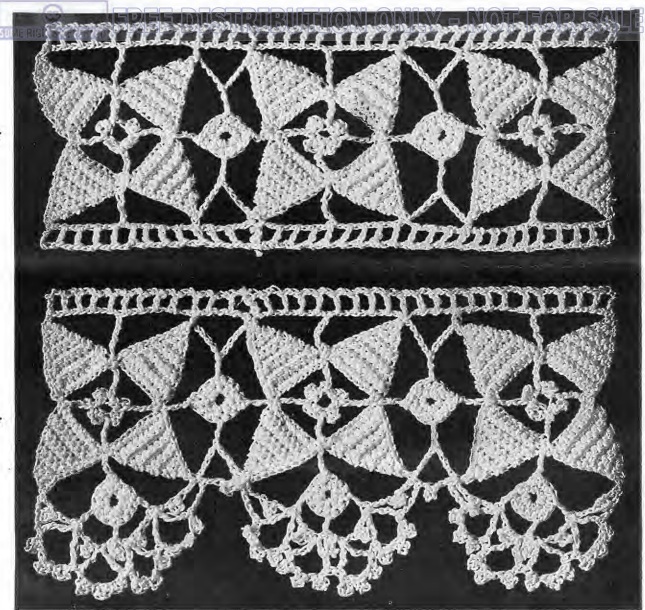
Ird mesh of 1st row; turn; 17 sc over 12 ch; 1 sc in sc at top of cone; 17 sc over 12 ch; 1 sc in 7th mesh of 1st row; 2 sc in 8th mesh; turn; ch 10; 1 sl st into 7th sc of side of cone; turn; 4 sc over a part of ch of 10; turn; ch 10; 1 sl st into 13th sc of side of cone; turn; 4 sc over a part of ch of 10; turn; ch 6; 1 sc in top of cone; ch 10; 1 sl st in 5th sc from top of cone; turn; 4 sc over part of ch of 10; turn; ch 6; 1 sc in top of cone; turn; 4 sc over part of ch of 10; turn; ch 10; 1 sl st in 13 sc from top of cone; turn; 4 sc over part of ch of 10; turn; ch 6; 1 sc in top of 4 sc; 8 sc over next ch; 1 sc in top of 4 sc; 8 sc over next ch; 1 sc in top of 4 sc; 8 sc over ch; 1 sc in top of cone; repeat as on opposite side; turn; 1 row of sc around cone; turn; 3 sc; 1 pi; 3 sc; 1 pi; 3 sc; turn; ch 8; fasten to the right of 1st pi; turn; 4 pi with 2 sc between each; 1 pi; 3 sc; sc around rest of cone; repeat same as for scallop; connect to 1st scallop in last row with a ch, sc, and picot.

No. 20: Ch 8; join; 16 sc in ring; join; ch 7; 1 dc in 2nd sc; ch 4; skip 1 sc; 1 dc in next sc; repeat from ch 5 times; ch 4; fasten with sl st in 3rd ch of ch of 7; 5 sc in each space; join; ch 10 sc over 1st 10 sc, taking up back stitch; turn; ch 1; skip 1; 9 sc; turn; repeat row until there is only 1 sc left. Then sl st down to ring; repeat from until 4 points are formed. Upper edge: Make ch of length desired; 1 row of open meshes; fill 1st mesh with 3 sc; join to point; fill 7 meshes with 3 sc; turn; ch 8; skip 5 sc; fasten in 6th sc over this ch make 12 sc; 3 sc in 9th mesh; turn; ch 2; skip 1 sc; 1 pi; 3 sc over ch 6 3; 2 sc in mesh; ch 3; 1 pi; 6 sc; 6 1; 1 pi; 3 sc over ch of 3; 2 sc in mesh; ch 3; 1 pi; 6 sc; 1 pi; 6 sc; 6 si; 1 pi; 6 sc; 6 si nesh point; ch 2; finish pi with sl st; 1 pi; 3 sc over ch of 3; 2 sc in mesh; ch 3; 1 pi; 6 sc; 1 pi; 6 sc; 1 pi; 3 sc over ch of 2; 1 pi; 3 sc over ch of 3; 6 sc; 1 pi; 6 sc; 1 pi; 6 sc; 1 pi; 8 sc over ch of 2; 1 pi; 3 sc over ch of 3; 6

No. 21: Ch 8; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; this ch makes the center of flower; ch 3; 1 sl st in same 4th ch; ch 3; 2 dc in flower center; ch 3; 1 sl st in same place; ch 3; 2 dc in flower center; ch 3; 1 sl st in center; ch 3; 1 sl st in top of 1st petal; ch 7; 1 dc th 1st ch; turn; \* ch 7; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; ch 4; 1 sl st in flower center; ch 7; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; ch 3; 1 sl st in flower center; ch 3; 1 sl st in center; ch 3; 2 dc in flower center; ch 3; 1 sl st in center; ch 3; 2 dc in flower center; ch 3; 2 dc in flower center; ch 3; 2 dc in flower center; ch 3; 2 dc in flower; ch 3; 1 sl st in top of 1st petal; ch 7; 1 sl st in top of 1st petal; ch 7; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; 1 sl st in 4th petal of 2nd flower; ch 7; 2 dc in 4th ch from hook; ch 4; 2 dc in 4th ch from hook; 1 sl st in 4th ch of ch of 7; ch 3; 1 sl st in flower center; ch 3; 2 dc in flower center; ch 3; 1 sl st in flower center; ch 3; 2 dc in flower center; ch 3; 1 sl st in flower center; ch 3; 1 sl st in flower center; ch 3; 2 dc in flower center; ch 3; 1 sl st in flower center; ch 3; 2 dc in flower center; ch 3; 1 sl st in flower center; ch 3; 2 dc in flower center; ch 3; 1 sl st in flower center; ch 3; 2 dc in flower center; ch 3; 1 sl st in flower center; ch 3; 2 dc in flower center; ch 3; 3; 3 sl st 3; 3 s Ch 8; 2 dc in 4th ch from hook; ch 4; 2 dc in

repeat from \*.

No. 22: Ch 12; 1 dc in 6th ch from hook; ch 2; skip 3 ch; 1 dc in 3rd ch; ch 2; skip 2 ch; 1 dc in last ch; turn; \* ch 5; 1 dc above dc; ch 2; 1 dc above dc; ch 2; 1 dc above dc; repeat from \* 4 times; ch 7; 1 tr in 5th ch from hook (casting off 2 loops; then 2 more); 1 more tr in same ch; then cast off all loops at once; ch 1; 1 tr in 3rd arch; ch 1; 3 tr in 4th arch; turn; ch 5; fasten with a si st above ist cluster of tr; turn; ch 7; 1 tr over ch of 5; \* ch 1; 1 tr over same ch; repeat from \* 9 times; ch 1; 1 tr in 2nd arch; turn; ch 2; 1 dc between next 2 tr; repeat from \* 8 times; ch 2; 1 dc between last 2 tr; ch 2; 1 dc between last 2 tr; ch 2; 1 dc between last 2 tr; ch 5; 1 sc in base of 1st cluster of tr; ch 2; 1 dc above dc; ch 2



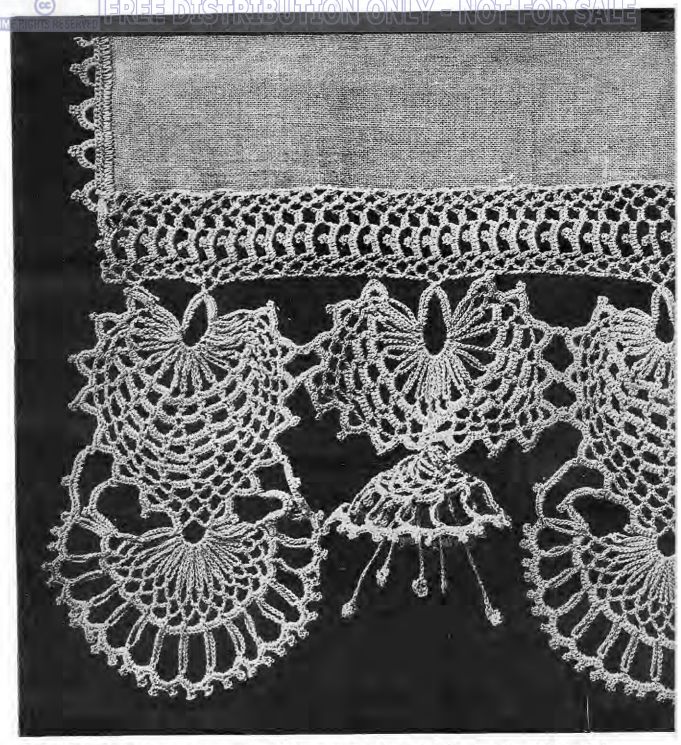
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I de; ch 2; 1 de; repeat from \* 6 times. Make scallops same as 1st but before completing scallop, atter making tr in 3rd arch, ch 5; join to preceding scallop; turn; 6 sc over ch of 5; 1 sc above tr; ch 2; finish scallop.

No. 23: Ch 25; 2 dc in 11th ch from hook; ch 2; 2 dc in same place (this forms a shell); ch 6; skip 6 ch; 1 dc in 7th ch; ch 3; 1 dc in same ch; ch 6; skip 6 ch; 2 dc in last ch; ch 2; 2 dc in same place; turn; \*\*ch 5; 1 shell; ch 6; 9 dc over ch of 3 of previous row; ch 5; 1 shell; ch 3; 1 dc in end ch; turn; ch 6; 1 shell; ch 4; 1 dc between 1st and 2nd dc; ch; 1 shell; ch 1; 1 dc between 1st and 2nd dc; ch; 1 shell; ch 7; 1 dc between 1st and 2nd dc; ch; 1 shell; ch 7; 1 shell; ch 4; 3 dc in 1st space; repeat 3 dc in each space across; ch 4; 1 shell; ch 3; 1 dc in end ch; turn; ch 6; 1 shell; ch 7; 1 dc in center of 4th cluster of dc; ch 3; 1 dc in same space; ch 7; 1 shell; turn; repeat from 4 once; turn; ch 5; 1 shell; ch 6; 9 dc; ch 6; 1 shell; ch 3; 1 dc; turn; ch 6; 1 shell; ch 4; 1 dc between 1st and 2nd dc; ch 2; 1 dc between next 2 dc; repeat from 6 times; ch 4; 1 shell; ch 7; 1 sc over ch of 5 between 7th and 8th shell; ch 7; fasten over next ch of 5; ch 7; fasten over next ch of 5; turn; 15 sc over 1st ch of 7; 15 sc over next ch of 7; 7 sc over last ch of 7; turn; ch 7; fasten over next ch of 7; tran; ch 7; fasten over ch of 7; 7 sc over last ch of 7; turn; ch 7; fasten over 2nd loop; turn; 15 sc over ch of 7; 7 sc over ext ch of 7; turn; ch 7; fasten over 2nd loop; turn; 15 sc over ch of 7; 7 sc over ext ch of 7; 1; 1 sc over ch of 7; 1 shell; ch 7; 1 dc in 1st space over scallop; ch 2; 1 dc in shell; ch 2; 1 dc over ch of 5; turn; ch 2; 1 dc in shell; ch 2; 1 dc over ch of 5; turn; ch 2; 1 dc in shell; ch 7; 1 dc in center cluster; ch 2; 1 shell; ch 4; 3 dc in each space across; ch 4; 1 shell; ch 2; 1 dc in same place; ch 7; 1 shell; repeat from 5.

No. 25: Lace: Ch 5; 1 sc in 1st ch for pi; repeat 3 times; join; ch 14; 1 tr between 2 picots; \* ch 10; 1 tr between next 2 picots; repeat from \* once; ch 10; 1 sl st in the 4th ch of ch of 14; \* 10 sc in the following 10 ch; turn; skip 1 sc; 9 sc in the following 9 ch, taking up back thread; continue in this manner until 1 sc is left; sl st down side of point; repeat from \* 3 times; break thread. Make small circle with ch 7; join; 12 sc in ring; join; 6 sc in following 6 sc; 1 dc between 2 points of motif; 6 sc over next 6 sc of ring; 1 dc between 2 points of motif; 6 sc over next 6 sc of ring; 1 dc between points of 2nd motif; join; break thread. Upper Edge: Join thread in point; \* ch 10; 1 tr between points; ch 10; 1 sc in next point; ch 5; 1 dc in ring; ch 5; turn; 1 tt back into 2nd point of 1st motif; 1 sc in 1st point of 2nd motif; repeat from \*; next row; ch 5; skip 2 ch; 1 dc in next ch. Lower Edge: ch 2; skip 2; 1 dc; ch 7; join; 12 sc in ring; join with sl st; 1 sc in each of the 12 sc; 1 dc between the points; fasten with a sl st; break thread. Fasten thread in 1st point with sc; \* ch 2; 1 pi (of ch of 5); ch 2; 1 dc in side of ring; ch 2; 1 pi; ch 2; 1 dc in ring; ch 2; 1 sc in 2nd point of motif; ch 4; 1 tr in top of the dc; 3 pi each with a ch of 5; 1 tr in same place as last tr; 1 tr between next 2 pi; 3 pi; 1 tr in same place as last tr; 1 tr in top of dc; 3 pi; 1 tr in same place as tr before; ch 4; 1 sc in 2nd point of motif; ch 2; in 1st point of 2nd motif;

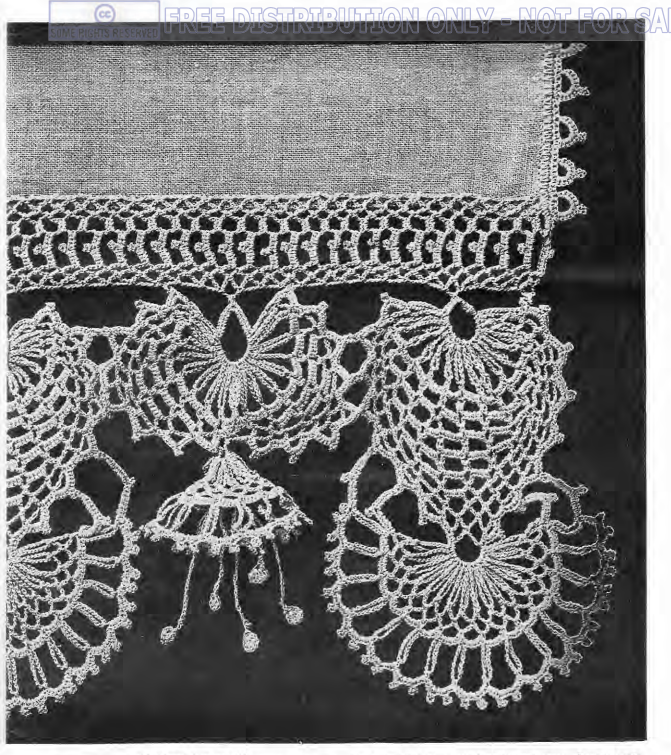
Insertion: Follow instructions for lace, omitting scallops and making lower edge same as upper.



Border: Ch 24; 1 sc in 9th ch from hook; ch 5; skip 2 ch; 4 sc in next ch; 1 sc in each of next 4 ch; 1 pl; 1 sc in each of next 5 ch; ch 5; skip 2 ch; 1 sc in next ch; turn; ch 7; 1 sc over end of 5; ch 5; 4 sc over same ch of 5; ch 7; 1 sc over mext ch of 5; ch 5; 4 sc over end ch; turn; ch 7; 1 sc over end of 5; ch 5; 6 sc, 1 pl. 5 sc) over ch of 7; ch 5; 1 sc over ch of 5; ch 5; 1 sc over ch of 7; ch 5; 1 sc over ch of 5; ch 5; 4 sc over ch of 7; turn; ch 7; 1 sc over ch of 5; ch 5; 4 sc over ch of 5; ch 7; 1 sc over next ch of 5; ch 5; 1 sc over ch of 7; repeat from \* for length desired; break thread.

Ist Motif: Ch 20; join; ch 18; 1 sc in ring; \* ch 18; 1 sc in ring; repeat from \* 14 times; ch 9; turn; 1 sc over last ch of 18; \* ch 5; 1 sc over next 18 ch; repeat from \* 14 times; turn; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch of 5; ch 5; 1 sc over next ch; \* ch 4; 5 sc; repeat from \* 6 times; ch 5; 1 sc; turn; \* ch 5; 1 sc; repeat from \* 5 times; ch 5; 1 sc; repeat from \* 5 times; ch 5; 1 sc; repeat from \* 5 times; ch 5; 1 sc; repeat from \* 5 times; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 5 times; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 5 times; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 5 times; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 6 times; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 6 times; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 6 times;

once; ch 5; 5 sc; \* ch 4; 5 sc; repeat from \* 3 times; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 8 times; turn; \* ch 5; 1 sc; repeat from \* once; ch 5; 5 sc; ch 4; 5 sc; ch 4; 5 sc; ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; ch 5; 5 sc; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 2 times; turn; \* ch 5; 1 sc; repeat from \* 3 times; turn; \* ch 5; 1 sc; repeat from \* 3 times; turn; \* ch 5; 1 sc; repeat from \* 3 times; turn; \* ch 5; 1 sc; repeat from \* 5 times; 2 sc; repeat from \* 15 times; repeat from \* 14 times; repeat from \* 13 times; repeat from \* 14 times; repeat from \* 13 times; repeat from \* 14 times; repeat from \* 15 times; repeat from \* 16 times; repeat from \* 17 times; repeat from \* 18 times; repea



pl from point of motif on opposite side; turn; (7 sc; 1 pl; 7 sc) over ch of 10; ch 3; fasten with sc over ch of 18; \*ch 6; 1 sc over next ch of 18; repeat from \*14 times; ch 10; fasten sl st in 3rd pi of motif; turn; (7 sc; 1 pi; 7 sc) over ch of 10; 1 pi over ch of 18; \* (3 sc; 1 pi; 3 sc; 1 pi; 3 sc) over ch of 6; repeat from \*14 times; ch 10; fasten with sl st in 3rd pi of motif; turn; (7 sc; 1 pi; 7 sc) over ch of 10; 1 sl st; break thread.

Leaves: Ch 20; join; \*ch 18; 1 sc; repeat from \*16 times; ch 9; turn; 1 sc over ch of 18; \*ch 5; 1 sc over next ch of 18; repeat from \*14 times; turn; ch 5; 1 sc over next ch of 5; ch 5; 5 sc over next ch of 5; ch 5; 5 sc over next ch of 5; \*ch 4; 6 sc over next ch; repeat from \*4 times; ch 4; (1 sc; 3 dc) over next ch; ch; (3 dc; 1 sc) over next ch; \*ch 5; 1 sc; over ch; ch 5; 1 sc; ch 5; 1

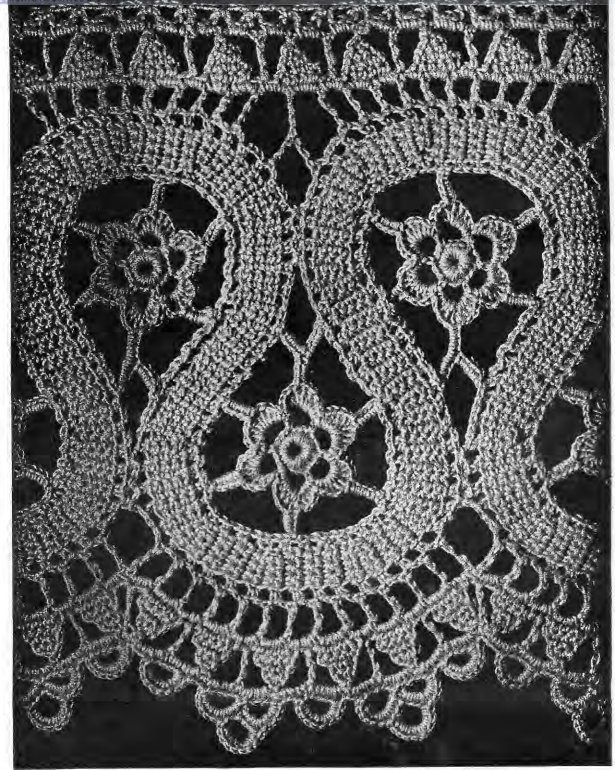
1st space; \* 5 sc; 1 pi; 5 sc in next space; 3 sc in next; repeat from \* 6 times; 5 sc; ch 2; fasten with sl st to border; ch 2; finish pi; 5 sc; si st down ch of 9; 9 sc in ring; fasten to border with sl st; 9 sc in ring on opposite side; sl st down the ch of 9; 5 sc in 1st space; 6 c, 1 sl st in border; ch 2; finish pi; 5 sc over same space; 3 sc in next space; 5 sc; (6 sc; 1 pi; 5 sc) in next space; 3 sc in next space; 5 sc; ch 2; 1 sl st in motif; ch 2; finish pi; 5 sc; 3 sc in next space; 5 sc; ch 2; 1 sl st in motif; ch 2; finish pi; 5 sc; \* 3 sc in next space; 5 sc; ch 2; 1 sl st in motif; ch 2; finish pi; 5 sc; \* 3 sc in next space; 5 sc; ch 1; sc; 1 sl; 5 sc in next space; repeat from \* 3 times; 5 sc in next space; 1 sl st in sc of cluster; 3 sc over the ch between the two clusters; join and brezk thread.

the two clusters; join and break thread.

Flowers: Ch 5; join; \* ch 18; 1 sc in ring; repeat from \* 10 times; ch 9; fasten with a sc over the ch of 18; \* ch 5; 1 sc over next ch of 18; repeat from \* 10 times; join; sl st to center of ch of 5; \* ch 5; 1 sc over next ch of 5; repeat from \* 10 times; sl st to center of ch of 5; \* ch 5; 1 sc; repeat from \* 10 times; 1 sc in sl st; \* ch 18; 6 sc over ch of 5; ch 18; 6 sc over next ch of 5; repeat from \* 9 times; sl st down ch of 9; \* ch 6; 1 sc over ch of 18; repeat from \* 10 times: 3 sc; 1 pl; 3 sc over ch of 6; repeat from \* 10 times.

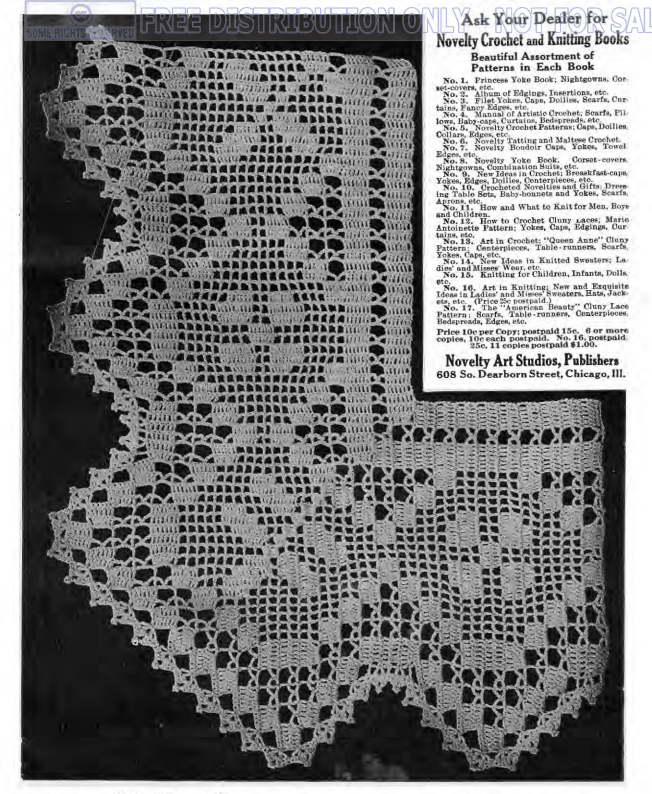
Stamens: Ch 5; 3 dc in the 1st ch; ch 3; 1 sl st in same ch: ch 40; this makes the longest stamen; make 4 more stamens of different lengths; fasten all in center of flower.

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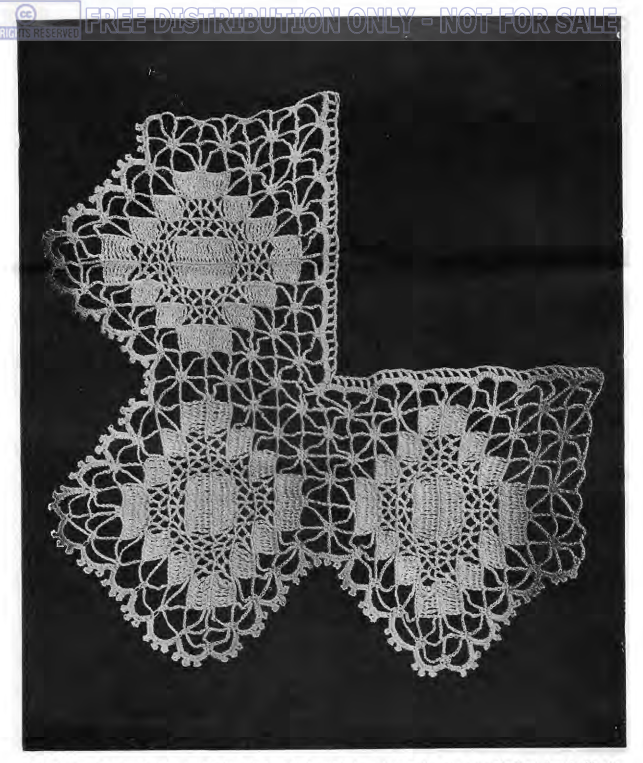
Ch 5; skip 1 ch; 4 sc; turn; ch 1; 4 sc over the 4 sc; make 8 more rows of 4 sc each; make 2 rows of 3 sc each; 15 rows of 4 sc; 2 rows of 3 sc; 10 rows of 4 sc; 2 rows of 3 sc; 10 rows of 4 sc; 2 rows of 3 sc; 5 rows of 4 sc; 2 rows of 3 sc; 6 rows of 4 sc; 2 rows of 3 sc; 7 rows of 4 sc; 2 rows of 3 sc; 6 rows of 4 sc; 2 rows of 3 sc; repeat according to length desired; break thread; join thread at side and end of band with a sc; 6 ch 3; 1 sc in the ch of 1 at side of band; repeat from 6 5 times; ch 2; 1 sc in side of band; repeat this 17 times; ch 1; 1 sc in ch of 1 at side of band; repeat this 12 times; ch 2; 1 sc in side of band; repeat this 12 times; ch 2; 1 sc in side of band; repeat this 13 times; ch 1; 1 sl st into 4th

loop of ch of 2; ch 1; 1 sc; repeat 2 times; ch 2; 1 sc; ch 3; 1 sc in side of band; repeat from \* 13 times; \* ch 2; 1 sc in side of band; repeat from \* 17 times; \* ch 1; 1 sc in side of band; repeat from \* 12 times; \* ch 2; 1 sc in side of band; repeat from \* 12 times; \* ch 2; 1 sc in side of band; repeat from \* 13 times; ch 1; fasten with a sl st in 4th ch of 2 of opposite side of band; ch 1; 1 sc in band; ch 1; fasten with a sl st in 3rd ch of 2 of opposite side; ch 1; 1 sc in band; ch 1; fasten with a sl st in 2nd loop of opposite band; ch 1; 1 sc in band; ch 2; 1 sc in band; ch 3; 1 sc in band; repeat according to length desired. Repeat on opposite side of band 3iso. For small



circle inside of band: ch 10; join; ch 3; 17 de in ring; join; ch 7; skip 2 dc; 1 sc in next dc; \* ch 6; skip 2 dc; 1 sc in next dc; \* ch 6; skip 2 dc; 1 sc in next dc; \* ch 6; skip 2 dc; 1 sc in next dc; \* ch 6; skip 2 dc; 1 sc in next dc; \* ch 6; skip 2 dc; 1 sc in next dc; 2 dc; ch 9; fasten in band; turn; 5 sc over ch; ch 4; fasten on opposite side of band; turn; 5 sc over ch of 4; fasten on opposite side of band; turn; 5 sc over ch of 4; fasten in band; turn; 5 sc over ch (2 dc; 1 short dc; 1 sc) over last part of ch of 7; \* over ch of 6 (1 sc; 1 short dc; 2 dc) ch 4; fasten in band; turn; 5 sc over ch; (2 dc; 1 short dc; 1 sc) over last part of ch of 6; repeat this 4 times from \*; join. Upper Edge; Join thread in 1st loop of ch of 3; 1st Row: fasten thread in 1st loop of the ch of 2 in band; ch 12; skip 1 small loop; 1 tr in next loop; ch 4; 1 tr in next; ch 4; 1 tr in next; ch 3; 1 dc in next; ch 4; 1 tr i

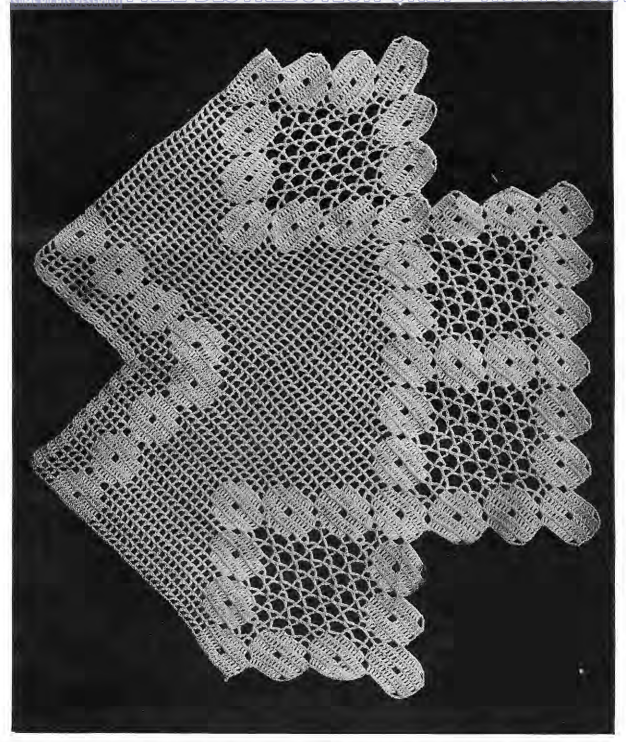
fasten thread in point; ch 4; 1 tt between points; ch 4; 1 so in top of next point; repeat; 4th Row: 4 sc; ch 4; 4 sc; repeat; 5th Row: ch 4; 1 sc; ch 4; nepeat. Lower Edge: 1st Row: Fasten thread in 1st loop made with ch of 3; ch 9; 1 tr in next loop; \*ch 4; 1 tr in next loop; 1 tr in next scallop; repeat from \* 11 times; 2nd Row: 7 sc over 1st 2 spaces; turn; skip 1 sc; 6 sc; crochet back and forth until 1 sc 1s left; sl st down side of point; \*9 sc over next 3 spaces; turn; skip 1; 6 sc, finish point as before; sl st down side; repeat from \*; 3rd Row: fasten thread in top of 1st point; ch 5; 1 tt between points; ch 5; fasten with sc in top of next point; repeat; 4th Row: \*6 sc over ch of 5; 6 sc over next ch of 5; turn; ch 5; fasten with a sl st above the tr; ch 5; fasten above point; turn; 9 sc over ch of sk 4 sc over next ch of 5; turn; ch 5; fasten with sl st in center of loop; turn; 9 sc over ch of 5; 4 sc over last of ch; 1 sc above point; 11 sc over next 2 spaces; turn; ch 5; fasten back with sl st; turn; 9 sc over ch; 1 sc; repeat from \*.



let Row: Ch 56; skip 1 ch; 1 sc in 2nd; \* ch 10; skip 6 ch; 1 tt in next ch; ch 10; skip 6 ch; 1 sc in each of next 3 ch; ch 16; repeat from \* twice; ch 10; 1 tt in last ch; 2nd Row: turn; 1 sc in top of tt; 2 sc in 1st ch of ch of 10; \* ch 6; 1 tt in center of 3 sc of previous row; ch 6; 1 sc in 1st ch of 10; 1 sc above tt; 1 sc in ch of next ch of 10; repeat from \* twice; ch 6; 1 tt in 1st sc; 3rd Row: turn; ch 15; 3 sc above 3 sc; ch 10; 1 tt above tt of previous row; ch 10; 3 sc above 3 sc; ch 10; 1 tt above tt of previous row; ch 10; 3 sc above 3 sc; ch 10; 1 tt above tt of previous row; ch 10; 3 sc above 3 sc; ch 10; 1 tt above tt; ch 10; 3 sc above last 3 sc; 4th Row: turn; ch 15; 3 sc; ch 6; 1 tt; nc 6; 1 sc in 11th ch at end; 5th Row: turn; ch 20; 1 sc above sc; 1 sc in ch; ch 10; 3 sc; ch 6; 1 tt; ch 10; 3 sc; ch 6; 1 tt; ch 10; 3 sc; ch 10; 1 tt; nc 10; 3 sc; ch 6; 1 tt; ch 6; 1 sc in 11th ch; 7th Row: turn; ch 20; 2 sc; ch 10; skip 1 space; 8 tt; ch 3; 1 dc into 1st of the 17 sc; ch 3; skip 3 sc; 1 sc in 4th sc; ch 3;

skip 3 sc; 1 dc in 4th sc; ch 3; skip 3 sc; 1 sc in 4th sc; ch 3; 1 dc in last sc; ch 3; 8 tt; ch 10; 3 sc; ch 10; 1 tt; ch 10; 3 sc; 8th Row; turn; ch 15; 3 sc; ch 6; 1 tt; ch 6[9 sc; ch 2; 1 dc in top of dc below; 1 dc to right of next dc; ch 2; 1 dc in top of dc below; ch 2; 1 dc in 1st ch of en of 3 below; 1 dc in top of dc below; ch 2; 9 sc; ch 6; 1 tt; ch 6; 1 sc in 1tth ch; 9th Row; turn; ch 20; 2 sc; ch 10; skip 1 space; 8 tt; ch 3; 1 dc in 1st of 9 sc; ch 3; skip 3 sc; 1 sc in 4th sc; ch 3; 1 dc in 1st of 9 sc; ch 3; 1 sc in top of 2 dc; ch 3; 1 dc in 1st of 9 sc; ch 3; 1 sc in top of 2 dc; ch 3; 1 dc in 1st of 9 sc; ch 3; 1 dc in 1st of 9 sc; ch 3; 1 dc in 1st of 9 sc; ch 3; 1 dc in 4th sc; ch 3; 1 dc in 1st of 9 sc; ch 3; 8 tt; ch 10; 3 sc; ch 10; 1 tt in 7th ch; 10th Row; turn; 3 sc; ch 6; 1 tt; ch 6; 9 sc; ch 2; 1 dc in top of dc; d; 1 dc in 1st ch of next ch of 3; 1 dc in 1st ch of next

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### (Continued from page 12)

(Continued from page 12)

1 sc in 11th ch at end; 11th Row: turn; ch 20; 2 sc; ch 10; skip 1 space; 3 tt; ch 3; 1 dc in 1st of 9 sc; ch 3; skip 3 sc; 1 sc; ch 3; 1 de in last sc; ch 3; 1 sc in top of 2 dc; ch 3; 1 dc above dc; ch 3; 15 tt; ch 3; 1 dc; ch 3; 1 sc above 2 dc; ch 3; 1 dc in 1st of 9 sc; ch 3; skip 3 sc; 1 sc; ch 3; 1 dc in last sc; ch 3; 8 tt; ch 10; 3 sc; 12th Row: turn; ch 15; 9 sc; ch 2; 1 dc above dc; d dc in ch to right of next dc; ch 2; 1 dc in top of dc; ch 2; 1 dc in 1st of ch of 3; 1 dc in ch of 3 to right of next dc; ch 2; 17 sc; ch 2; 1 dc in top of dc; ch 2; 1 dc in 1st of ch of 3; 1 dc in top of dc; ch 2; 1 dc in 1st ch of ch of 3; 1 dc in top of dc; ch 2; 1 dc in 1st ch of ch of 3; 1 dc in top of dc; ch 2; 1 dc in 1st ch of ch of 3; 1 dc in top of dc; ch 2; 1 dc in 1st ch of ch of 3; 1 dc in top of dc; ch 2; 1 dc in 1st ch of ch of 3; 1 dc in ch of 3 to right of next dc; ch 2; 9 sc; ch 6; 1 tt; ch 6; 2 sc; 13th Row: turn; 1 sc; ch 10; 1 tt above tt; ch 10; 1 sc in 1st of 9 sc; ch 6; 7 tt; ch 3; 1 dc; ch 2; 1 dc; 1 dc; ch 2; 1 dc;

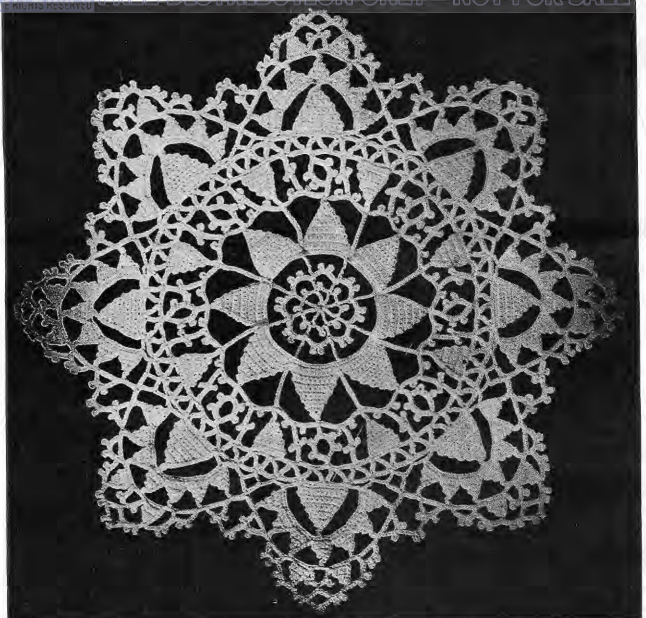
ch 2; 9 sc; ch 6; 3 sc; 5 times over hook; turn; 3 sc; ch 10.

ch 2; 9 sc; ch 6; 3 sc; 5 times over hook; turn; 3 sc; ch 10.

(Braid Lace, Page 15)

\* Make a ring of 5 ovals of braid; join thread over the narrow cord of braid; make 1 sc where braid crosses; ch 5; 1 sc in each of the 2nd, 3rd, 4th, and 5th pi of 1st oval of braid; repeat the sc over remaining 4 ovals of braid; 6 sc into following 6 ch at the beginning; ch 1; 1 sc in each of 1st 2 pi of 6th oval; ch 2; 2 dc in 3rd pi; ch 2; 2 dc in 4th pi of oval; ch 2; 1 sc in 5th and 6th pi of oval; ch 1; 5 sc over cord; make another ring with 5 ovals of braid; 1 sc in each of the 1st 2 pi of next oval; ch 2; 2 dc in next pi; ch 2; 2 dc in next pi; ch 2; 2 dc in next pi; ch 2; 1 sc in each of the last 2 pi of oval between rings; make 1 sc in this pi; 1 sc in last pi of same oval; ch 5; 1 sc over narrow cord of braid; ch 5; 1 sc in each of the 1st 2 pi of next oval; 1 sc in each of the last 2 pi of next oval; 5 tr over cord of braid; ch 5; 1 sc in each of the 1st 2 pi of next oval; 1 sc in each of the last 2 pi of next oval; 2 dc in next pi; ch 3; 2 dc in next pi; ch 3; 2 dc in next pi; ch 3; 2 dc in each of ast 2 pi; repeat from \*.





Crocheted Doily or Medallion

Crocheted Doily

Ch 5; join; 1st Row: Ch 5; 1 pi of 5 ch; ch 1; 1 de in ring; \* ch 1; 1 pi; ch 1; 1 de in ring; repeat from \* 6 times.
2nd Row: Ch 10; 1 tr in top of de of previous row; \* ch 6; de in top of next de; repeat from \* 5 times; ch 6; join with sl st. 3rd Row: (3 se; 1 pi; 2 se; 1 pi; 3 se) over ch of 6; repeat this 7 times. 4th Row: Ch 19; 1 tt above the treble; \* ch 13; 1 tt in next treble; repeat from \* 5 times; ch 13; join. 5th Row: 13 se over each ch of 13; \* 13 se over 13 se; turn; skip 1 se; 1 se in each of the others; turn; repeat this row until there is only 1 se left; sl st down to the ring; repeat from \* 7 times. 6th Row: Ch 21; 1 se in top of 1st cone; \* ch 9; 1 lt (5 times over hook); at the base been the two cones; ch 9; 1 se in top of next cone; repeat from \* 6 times; ch 9; join. 7th Row: 4 se; 1 pi; 4 se; 1 pi; repeat same over each ch of 9; join; break thread. 8th Row: Ch 9; \* skip 1 ch \* 3 se in the following 8 ch; turn; skip 1 ch; 1 se in each of the other; turn; repeat this row until there is only 1 se left; ch 2; join to picot of medallion; ch 2; finish picot; sl st down side of cone; ch 14; 1 se in 6th ch from hook for picot; ch 14; 1 se in 6th ch from hook for picot; ch 14; 1 se in 6th ch from hook for picot; ch 5; fasten with a sl st in se between the next 2 pi of medallion; turn; ch 1; 5 se in 5 ch; 1 pi; 5 se in remaining 6 ch; ch 19; fasten to form a ring in the 13th ch from hook; turn; 3 se; 1 pi; 2 se; 1 pi; 2 se; 1 pi; 2 se; 1 pi; 3 se; 1 pi; 3 se; join with sl st; ch 17; 1 se in 6th ch from hook for picot; ch 5; fasten between pi of medallion; turn; ch 1; 5 se on the ch of 5; 1 pi; 5 se; ch 12; repeat from \* 7 times; ch 3; join, 9th Row: 1 se in each st around medallion. 10th Row: Ch 9; 1 sl st in 5th se over cone; turn; 5 se over ch; ch 9; fasten with a sl st in same 5 se; turn; 5 se over ch; ch 9; fasten with a sl st in same 5 se; turn; 5 se over ch; ch 9; fasten with a sl st in same 5 se; turn; 5 se over ch; ch 9; fasten with a sl sc in 7th se; ch 7; skip 6 se over 1

following 12 se; turn; skip 1 se; se across; continue in this manner, crocheting back and forth until you have 1 so left; sl st down side of cone; tl se in se at base of cone; ch 20; turn; fasten in point of cone; ch 17; fasten in center of ch of 7 to left; turn; 1 se in each st of ch; 35 sc in all; turn; make 1 more row of se; turn; \*5 sc; turn; skip 1 se; 4 sc; turn; skip 1; 3 sc; turn; skip 1 se; 5 sc. turn; skip 1 se; 6 sc; 1 sc in 7th sc; turn; ch 12; fasten in 1st point; \*ch 7; fasten in next point; repeat from \*6 times; ch 9; fasten with sl st in center of ch of 7; turn; 11 sc over ch of 9; 9 sc over ch of 7; turn; ch 7; fasten back in top of 1st point; turn; over this ch make 2 sc; 1 pi; 3 sc; 1 pi; 2 sc; 9 sc over ch of 7; turn; ch 7; fasten back in top of 1st point; turn; over this ch make 2 sc; 1 pi; 3 sc; 1 pi; 2 sc; 9 sc over ch of 7; 7 so over next ch of 7; turn; skip 1 sc; 6 sc; crochet back and forth until 1 sc is left; this forms a small point; sl st down side of point; 2 sc to the left of point; 2 sc over 1st part of the next ch of 7; turn; ch 7; fasten with sl st in base of point; turn; over ch of 8 make 3 sc; 1 pi; 3 sc;



# Principal Stitches in Crochet and How to Make Them

Chair Sitch (ch): Catch thread with hook, making a loop. Draw thread with hook through the loop. This makes the first stitch. Repeat, drawing thread through as many loops as required. Each loop is termed a chain. (ch)

Slip Stitch (sl st): Insert the hook into work, draw thread through work and the loop on the hook at the same

time.

Single Crochet (sc): Insert hook into work, draw thread through, making 2 loops on the hook; place thread again over the hook and draw through both loops.

Double Crochet (dc): Place thread over hook once, draw thread through work; place thread again over the hook and draw thread through 2 loops; place thread once more over the hook, and again draw through 2 loops.

Short Double Crochet (sdc): Place thread over hook once, draw thread through the work; place thread over the hook again and draw thread through all 3 loops at once.

Treble Crochet (tr or tc): Place thread over hook 2 times; draw thread through the work; thread over hook again and draw through 2 loops; place thread again over the hook, and draw through 2 loops; place thread over hook once more, and draw through 2 more loops.

Triple Treble Crochet (tt): Place thread over hook 3 times; draw thread through the work; place thread over hook 3 times; draw thread through the work; place thread over hook 3 times; draw thread through the work; place thread over

hook again; draw through 2 loops; thread over hook again; draw through 2 loops; thread over hook, draw through 2 loops; place thread over hook once more and again draw through 2 loops.

through 2 loops.

Long Treble Crochet (ltr): Place thread over hook 5 times; cast off 2 loops, and again 2 loops; leaving 5 loops on the hook; hold 4 loops; chain 6 on 1st loop; slip stitch through 5th chain from hook; bring under second loop; cast off 2 loops; then 2 loops, and again 2 loops.

Forked Treble Crochet (ftr): Place thread over hook 5 times; draw thread through work; place thread over hook again, cast off 2 loops, and again 2 loops; place thread over hook; 2 times, draw thread through work to left; thread over hook; cast off 2 loops, then 2 loops, etc., until all are cast off.

Picot Crochet (pi): Chain 4; insert hook in first chain made; thread over hook; draw through chain stitch and loop on hook at once.

Cluster (Cl): \* Place thread over hook twice; draw thread through work; thread over hook again; cast off 2 loops; then 2 more loops; repeat from \* twice; then cast off remaining loops at once.

loops at once.

First (1st); Second (2nd); Stitch (st); (\*) To be repeated.

# Lace (Cover Design)

Ch 12; 1 de in 6th ch from hook; ch 2; skip 2 ch; 1 de in the 3rd ch; ch 2; skip 2 ch; 1 de in last ch; turn; ch 5; 2 open meshes; repeat rows of meshes; break thread. 1st Row of edge around daisy. Ch 2; 1 sc in 1st open meshes; to 2; 1 dc in 1st ch of the 1st ch of 2; ch 3; 1 dc in same ch; turn; ch 5; 1 dc over the ch of 3; ch 3; 1 dc in same space; ct 2; 1 sc in 3rd mesh; ch 2; 1 dc over last ch of 3; ch 3; 1 dc in same space; turn; \*ch 5; 1 dc over ch of 3; ch 3; 1 dc in same space; turn; \*ch 5; 1 dc over ch of 3; ch 3; 1 dc in same space; turn; repeat from \*14 times; turn; ch 2; 1 sc in 13th mesh; ch 2; 1 dc over ch of 3; ch 3; 1 dc in same space; turn; \*ch 5; 1 dc over ch of 3; ch 3; 1 dc in same space; turn; \*ch 5; 1 dc over ch of 3; ch 3; 1 dc in same space; turn; \*ch 5; 1 dc over ch of 3; ch 3; 1 dc in same space; turn; \*ch 2; 1 dc over ch of 3; ch 3; 1 dc in same space; ch 2; 1 sc in 15th mesh; turn; ch 2; 1 dc over ch of 3; ch 3; 1 dc in same space; repeat from \*15 times; ch 2; 1 sc in 15th mesh; turn; ch 2; 1 dc over ch of 3; ch 3; 1 dc in same space; turn; repeat as before. Daisy; \*ch 8; 1 dc into 5th mesh; 1 sl st into 5th cluster of 1st row of edge; turn; skip 1st ch of ch of 8; 1 sc; 5 dc; 1 sc in remaining 7 ch. This makes the 1st petal of daisy; ch 8; sl st into 7th cluster of edge; turn; skip 1st ch of ch of 8; 1 sc; 5 dc; 1 sc in ch of 7; sl st to base of 1st petal; ch 8; 1 dc in 9th cluster of edge; 1 dc in 11th cluster; 1 dc in 13th cluster; turn; skip 1st ch of ch of 8; 1 sc; 5 dc; 1 sc; sl st to base of petal; ch 8; 1 sl st in 15th; 1 sc; 5 dc; 1 sc; sl st to base of petal; ch 8; 1 sl st in 17th cluster; 1 dc in 11th mesh; turn; skip 1 ch of ch of 8; 1 sc; 1 sc; 1 st to base of petal; ch 8; 1 sl st in 17th cluster; 1 dc in 11th mesh; turn; skip 1 ch of ch of 8; 1 sc; 1 sc; 1 sc in 3 th cluster; ch 5; 1 sc in 3 th cluster; ch 5; 1 tt between 10th and 11th cluster; ch 5; 1 tt in same place; ch 5 and 1 sc in 12th, 14th, 16th and 18th cluster of edge; ch 2; 1 sc in 20th cluster; ch 5; 1 tt b

# Handkerchief Edges

No. 1: Fasten thread in handkerchief; \* ch 3; 1 de in handkerchief; 3 pi, 1 sl st in top of dc; ch 3; 1 sc in handkerchief; repeat from \*.

No. 2: Fasten thread in handkerchief; ch 3; 3 dc in 1st ch: \* 1 dc in handkerchief; 4 dc back of the dc just made; repeat from \*.

No. 3: Fasten thread with sc in handkerchief; ch 3; 2 do in handkerchief; 3 pi; 2 dc in same place; ch 3; 1 sc in handkerchief.

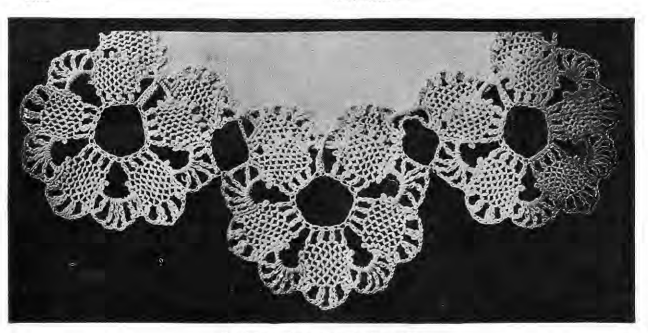
No. 4: Fasten thread with sc in handkerchief; \* ch 2; 1 tr in handkerchief; 1 pi above tr; make 4 more tr with pl in same place as 1st tr; ch 2; 1 sc in handkerchief; repeat from \*.

No. 5: Fasten thread in handkerchief with sc; \* ch 6; 1 tt in sc; 1 tr in handkerchief; 3 pi; 1 tr in same place with 1st tr; 1 tt in handkerchief; ch 6; fasten in same place as tt with sc; repeat from \*.

No. 6: Fasten thread in handkerchief; 6 sc over handkerchief; turn; ch 5; fasten in 1st sc; turn; 4 sc; 1 pl; 4 sa over ch of 5; \* 6 sc; 1 pi; 12 sc over hem of handkerchief; turn; ch 5; fasten back in 6th sc; turn; 4 sc; 1 pi; 4 sc over ch of 5, repeat from \*.

No. 7: Ch 10; join to form ring; 3 sc; 1 pi; 2 sc; 1 pi; 2 sc; 1 pi; 3 sc over half ring; ch 13; take hook out of work; sl st into 10th ch from hook; over half of ring make 3 sc; 1 pi; 2 sc; 1 pi; 2 sc; 1 pi; 3 sc; repeat for length desired. Fill other half of ring with \* 3 sc; 1 pl; 2 sc; 1 pi; 2 sc; 1 pi; 3 sc; 1 sl st; ch 3; repeat from .

No. 8: 5 sc; 1 pi; 4 sc over handkerchief; turn; ch 10; fasten in 1st sc; turn; 6 sc; 1 pi; 10 sc over ch of 10; \* 5 sc; 1 pi; 4 sc over hem of handkerchief; turn; ch 8; 1 sl st in 4th sc of previous loop; turn; 6 sc; 1 pi; 10 sc over ch of 8; repeat from \*.



Braid Lace (Instructions on Page 13)