Bedspreads arm Tablecloths STAR BEDSPREAD AND JABLECLOTH, BOOK NO 108 TRIBUTION ONLY - NOT FOR 10 SENTS



The Rose and Pineapple Bedspread

This bedspread can be made with the following:

The Famous "PURITAN" CROCHET COTTON, Article 40 or "DE LUXE" Quality CROCHET COTTON, Article 346

44 balls White

22 balls Shaded Pinks

Steel crochet hook No. 7 or No. 8

Each motif measures about 81/2 inches.

96 motifs 8 x 12 are required for spread measuring about 77 inches x 110 inches.

With Shaded Pinks ch 12, join to form a ring, ch 2 and work 23 s d c in ring (s d c: thread over hook, insert in space, pull loop through, thread over and work off all loops at one time), join in 2nd st of ch, turn.

2nd Row: * Ch 5, skip 3 s d c, sl st in next s d c, repeat from * 5 times (6 loops).

3rd Row: * Ch 1, 1 s c, 2 d c, 6 tr c, 2 d c, 1 s c in next loop, repeat from * 5 times, join.

4th Row: SI st to 2nd free s d c of 1st row in front of 1st petal, * ch 6, sI st in center free s d c of 1st row in front of next petal, repeat from * 5 times.

5th Row: Ch 1 and work 1 s c, 2 d c, 7 tr c, 2 d c, 1 s c in each loop with ch 1 between petals, join.

6th Row: * Ch 7, sl st in front of work between next 2 petals, repeat from * all around, turn.

7th Row: Same as 5th row, cut thread.

8th Row: Attach White in 1st tr c of any petal, * ch 6, skip 5 tr c, sl st in next tr c of same petal, ch 6, sl st in 1st tr c of next petal, repeat from * all around ending with ch 6, skip 5 tr c, sl st in next tr c, ch 3, d c in same space where thread was attached (this brings thread in position for next row).

9th Row: * Ch 5, sl st in next loop, ch 5, 11 tr c in next loop, ch 5, sl st in next loop, repeat from * 3 times but ending with ch 5, join in d c.

10th Row: SI st into next loop, ch 3, 1 d c, ch 3, 2 d c in same loop, * ch 3, 1 tr c in each of the next 11 tr c with ch 1 between each tr c, ch 3, skip 1 loop, 2 d c, ch 3, 2 d c (shell) in next loop, repeat from * twice, ch 3, 1 tr c in each of the next 11 tr c with ch 1 between each tr c, ch 3, join in 3rd st of ch.

11th Row: SI st into center of shell, ch 3 (always counts as part of 1st shell), 1 d c, ch 3, 2 d c in same space, ** ch 3, sI st in next loop, * ch 5, sI st in next ch 1 space, repeat from * 9 times, ch 5, sI st in next loop, ch 3, shell in next shell, repeat from ** all around ending to correspond, ch 3, join in 3rd st of ch.

12th Row: SI st into shell, ch 3, shell in same space, ** ch 3, skip 1 loop, sI st in next loop, * ch 5, sI st in next loop, repeat from * 9 times, ch 3, shell in next shell, repeat from ** all around ending to correspond, join each row.

13th Row: SI st into shell, ch 3, 1 d c, ch 3, 2 d c, ch 3, 2 d c in same space, * ch 3, skip 1 loop, sI st in next loop, then work 9 - ch 5 loops across pineapple, ch 3, 2 d c, ch 3, 2 d c, ch 3, 2 d c in next shell, repeat from * all around ending to correspond.

14th Row: SI st into loop, ch 3, shell in same space, * ch 5, shell in next loop, ch 3, skip 1 loop, sI st in next loop, work 8 - ch 5 loops across pineapple, ch 3, skip 1 loop,

shell in next loop, repeat from * all around ending to correspond.

15th Row: SI st into shell, ch 3, shell in same space, * ch 3, 6 tr c in next loop, ch 3, shell in next shell, ch 3, skip 1 loop, sI st in next loop, work 7 - ch 5 loops across pineapple, ch 3, shell in next shell, repeat from * all around ending to correspond.

16th Row: SI st into shell, ch 3, shell in same space, * ch 3, 1 tr c in each of the next 6 tr c with ch 1 between each tr c, ch 3, shell in next shell, ch 3, skip 1 loop, sI st in next loop, work 6 - ch 5 loops across pineapple, ch 3, shell in next shell, repeat from * all around ending to correspond.

17th Row: SI st into shell, ch 3, shell in same space, ** ch 3, sI st in next loop, * ch 5, sI st in next ch 1 space, repeat from * 4 times, ch 5, sI st in next loop, ch 3, shell in next shell, ch 3, skip 1 loop, sI st in next loop, work 5 - ch 5 loops across pineapple, ch 3, shell in next shell, repeat from ** all around ending to correspond.

18th Row: SI st into shell, ch 3, 1 d c, ch 3, 2 d c, ch 3, 2 d c in same space, * ch 3, skip 1 loop, sI st in next loop, work 5 - ch 5 loops across pineapple, ch 3, 2 d c, ch 3, 2 d c, ch 3, 2 d c in next shell, ch 3, skip 1 loop, sI st in next loop, work 4 - ch 5 loops across next pineapple, ch 3, 2 d c, ch 3, 2 d c in next shell, repeat from * all around ending to correspond.

19th Row: SI st into loop, ch 3, shell in same space, * ch 5, shell in next loop, ch 3, skip 1 loop, sI st in next loop, work 4 - ch 5 loops across next pineapple, ch 3, skip 1 loop, shell in next loop, ch 5, shell in next loop, ch 3, skip 1 loop, sI st in next loop, work 3 - ch 5 loops across next pineapple, ch 3, skip 1 loop, shell in next loop, repeat from * all around ending to correspond.

20th Row: SI st into shell, ch 3, shell in same space, * ch 5, sI st in next loop, ch 5, shell in next shell, ch 3, skip 1 loop, sI st in next loop, work 3 - ch 5 loops across pineapple, ch 3, shell in next shell, ch 5, sI st in next loop, ch 5, shell in next shell, ch 3, skip 1 loop, sI st in next loop, work 2 - ch 5 loops across next pineapple, ch 3, shell in next shell, repeat from * all around ending to correspond.

21st Row: SI st into shell, ch 3, shell in same space, * ch 5, sI st in next loop, ch 5, sI st in next loop, ch 5, shell in next shell, ch 3, skip 1 loop, sI st in next loop, work 2 - ch 5 loops across pineapple, ch 3, shell in next shell, ch 5, sI st in next loop, ch 3, shell in next shell, repeat from * all around ending to correspond.

22nd Row: SI st into shell, ch 3, shell in same space, * ch 5, sI st in next loop, ch 5, shell in next loop, ch 5, sI st in next loop, ch 5, 2 d c, ch 3, 2 d c, ch 3, 2 d c in next shell, ch 3, skip 1 loop, sI st in next loop, ch 5, sI st in next loop, ch 3, 2 d c, ch 3, 2 d c, ch 3, 2 d c in next shell, ch 5, sI st in next loop, ch 5, shell in next loop, ch 5, sI st in next loop, ch 5, shell in next shell, ch 3, sI st in remaining loop of pineapple, ch 3, shell in next shell, repeat from * all around ending to correspond.

23rd Row: SI st into shell, ch 3, shell in same space, ** ch 5, sI st in next loop, ch 5, sI st in next loop, ch 5, sI st Continued on page 10

THE AMERICAN THREAD COMPANY



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The Jonquil Tablecloth

This table cloth can be made with the following: "GEM" CROCHET COTTON, Article 35, size 30 28 balls White, Dk. Cream or Med. Ecru or CROCHET COTTON, Article 39 balls White, Dk. Cream or Ecru Steel crochet hook No. 12

Each motif measures about 21/2 inches

660 motifs, 22 x 30 are required for cloth measuring about 55 inches x 75 inches.

MOTIF: Ch 6, join to form a ring, ch 5, d c in ring, * ch 2, d c in ring, repeat from * 5 times, ch 2, join in 3rd st of ch. 2nd Row: SI st into loop, ch 4, * thread over hook twice, insert in same space, thread over and work off 2 loops twice, repeat from * once, thread over and pull through all loops at one time, ** ch 6, cluster st in next loop (cluster st: * thread over twice, insert in loop, thread over and work off

2 loops twice, repeat from * twice, thread over and work off all loops at one time), repeat from ** 6 times, ch 6, join in top of 1st cluster st.

3rd Row: Ch 6, s c in next loop, * ch 6, s c in next cluster st, ch 6, s c in next loop, repeat from * 6 times, ch 3, d c in joining (this brings thread in position for next row).

4th Row: * Ch 7, s c in next loop, repeat from * all around ending with ch 3, d c in d c.

5th Row: * Ch 8, s c in next loop, repeat from * all around ending with ch 3, tr c in d c.

6th Row: Ch 9, s c in next loop, ** ch 2, 7 tr c with ch 2 between each tr c in next loop, ch 2, s c in next loop, * ch 9, s c in next loop, repeat from * once, repeat from ** twice, ch 2, 7 tr c with ch 2 between each tr c in next loop, ch 2, s c in next loop, ch 4, tr c in tr c.

Continued on page 4

The Sunflower Bedspread

Illustrated on page 5

This bedspread can be made with the following:

The Famous "PURITAN" CROCHET COTTON, Article 40 or "DE LUXE" Quality CROCHET COTTON, Article 346

79 balls White, Ecru or Cream

Steel crochet hook No. 7

Each motif measures about 5% inches.

228 motifs are required for spread measuring 75 inches x 106 inches.

Ch 8, join to form a ring, ch 1 and work 12 s c in ring, join in 1st s c.

2nd Row: Ch 5, d c in next s c, * ch 2, d c in next s c, repeat from * 9 times, ch 2, join in 3rd st of ch.

3rd Row: SI st into loop, ch 3, 3 d c in same space, slip loop off hook, insert hook in 3rd st of ch, pick up loop and pull through, * ch 4, popcorn st in next loop (popcorn st: 4 d c in same space, slip loop off hook, insert in 1st d c, pick up loop and pull through), repeat from * all around, ch 4, join in top of 1st popcorn st.

4th Row: * Ch 3, 4 s c in next loop, repeat from * all around.

5th Row: SI st into ch 3 loop, ch 3 (counts as part of 1st popcorn st), popcorn st in same space, ch 5, popcorn st in same space, * ch 5, popcorn st in next ch 3 loop, ch 5, 2 popcorn sts with ch 5 between in next ch 3 loop, repeat from * all around ending with ch 5, popcorn st in next loop, ch 5, join.

6th Row: SI st to center of loop, * ch 6, s c in next loop, repeat from * all around.

7th Row: SI st into loop, ch 3, 4 d c, ch 2, 5 d c in same loop, * 5 d c, ch 2, 5 d c in next loop, repeat from * all around, join in 3rd st of ch.

8th and 9th Rows: Ch 3 and work 1 d c in each d c and 2 d c, ch 2, 2 d c in each ch 2 loop, join each row.

10th Row: SI st into ch 2 loop at point, s c in same space, ch 3, s c in same space, * ch 6, l s c, ch 3, l s c in ch 2 loop at top of next point, repeat from * all around ending with ch 6, join.

11th Row: SI st into ch 3 loop (ch 3 counts as part of 1st popcorn st), popcorn st in same space, ch 5, popcorn st in same space, * ch 5, s c in next large loop, ch 5, popcorn



st in next ch 3 loop, ch 5, s c in next large loop, ch 5, popcorn st in next ch 3 loop, ch 5, s c in next large loop, ch 5, 2 popcorn sts with ch 5 between in next ch 3 loop, repeat from * all around ending to correspond, ch 5, join in top of 1st popcorn st.

12th Row: SI st into loop, ch 3, popcorn st in same space, ** ch 7, popcorn st in same space (corner), * ch 5, popcorn st in next s c, ch 5, s c in top of next popcorn st, repeat from * once, ch 5, popcorn st in next s c, ch 5, skip 1 loop, popcorn st in next loop between popcorn sts of previous row (corner), repeat from ** all around ending to correspond, ch 5, join (6 corners).

13th Row: * 11 s c over next loop, 5 s c over each of the next 6 loops, repeat from * all around, join, cut thread. Work 227 more motifs in same manner.

Sew motifs together as illustrated on chart having 18 motifs in 1st row lengthwise, 17 motifs in 2nd row. Repeat the 2 rows 5 times then sew 18 motifs in last row.

FRINGE: Wind thread over a 234 inch card board. Cut one end. Using 7 strands, double in half and knot through every 5th s c on each long side.

The Jonquil Tablecloth

Continued from page 3

7th Row: ** Ch 10, s c in next loop, * ch 2, 3 tr c in next tr c, repeat from * 3 times, ch 10, 3 tr c in same space, * ch 2, 3 tr c in next tr c, repeat from * twice, ch 2, s c in next loop, repeat from ** all around, ending with a sl st in tr c, cut thread.

Work a 2nd motif in same manner joining to 1st motif in last row as follows: ch 10, s c in next loop, * ch 2, 3 tr c in next tr c, repeat from * 3 times, ch 5, sl st in corner loop of 1st motif, ch 5, 3 tr c in same space of 2nd motif, ch 2, 3 tr c in next tr c, ch 1, sl st in corresponding loop of 1st motif, ch 1, 3 tr c in next tr c of 2nd motif, ch 2, 3 tr c in next tr c, ch 2, s c in next loop, ch 5, sl st in corresponding loop of 1st motif, ch 5, s c in next loop of 2nd

motif, * ch 2, 3 tr c in next tr c, repeat from * once, ch 1, sl st in corresponding loop of 1st motif, ch 1, 3 tr c in next tr c of 2nd motif, ch 2, 3 tr c in next tr c, ch 5, sl st in corner loop of 1st motif, ch 5, 3 tr c in same space of 2nd motif and complete motif same as 1st motif. Join 3rd motif to 2nd motif and 4th motif to 1st and 3rd motifs in same manner.

EDGE: Join thread in 4th ch 2 loop to right of corner, 3 s c in same space, ch 3, sl st in top of last s c for picot, * 3 s c over next ch 2 loop, picot, repeat from * twice, 3 s c in corner loop, ch 3 picot, * 3 s c in same loop, picot, repeat from * twice, * 3 s c in next ch 2 loop, picot, repeat from * 3 times, 3 s c in next loop, picot, * 3 s c, picot in same loop, repeat from * twice, * 3 s c in next ch 2 loop, picot, repeat from * 3 times, * 3 s c, picot, 3 s c, picot in next loop, repeat from * once, continue all around in same manner.



The Sunflower Bedspread

This bedspread can also be made with the new Metallic "PURITAN" Star Spangled Crochet Cotton. Its gold and silver highlights will glamorize any bedroom.

The Tulip and Lilac Tablecloth

This table cloth can be made with the following: "GEM" CROCHET COTTON, Article 35, size 30 31 balls White, Dk. Cream or Med. Ecru or "STAR" CROCHET COTTON, Article 20, size 30 44 balls White, Dk. Cream or Ecru

Each motif measures about $2\frac{3}{4}$ inches. 609 motifs 21 x 29 are required for cloth measuring about 57 inches x 79 inches.

Ch 8, join to form a ring, ch 1 and work 16 s c in ring, join.

2nd Row: Ch 6, skip 1 s c, d c in next s c, * ch 3, skip 1 s c, d c in next s c, repeat from * all around, ch 3, join in 3rd st of ch.

3rd Row: Ch 3, 2 d c in same space, * ch 3, 2 d c, ch 3, 2 d c (shell) in next d c, ch 3, 3 d c in next d c , repeat from * all around ending with ch 3, 2 d c, ch 3, 2 d c in next d c, ch 3, join.

4th Row: Ch 3, d c in same space, 1 d c in next d c, 2 d c in next d c, * ch 4, shell in center of next shell, ch 4, 2 d c in next d c, d c in next d c, 2 d c in next d c, repeat from * all around ending with ch 4, shell in center of shell, ch 4, join.

5th Row: Ch 3, d c in same space, 1 d c in each of the next 3 d c, 2 d c in next d c, ch 4, cluster st in center of next shell (cluster st: thread over hook twice, insert in space, pull through and work off 2 loops twice, thread over hook twice, insert in same space, pull through and work off 2 loops twice, thread over and work off all loops at one time), ch 3, cluster st in same space, ch 3, cluster st in same space, ch 3, cluster st in same space, * ch 4, 2 d c in 1st d c of solid group, 1 d c in each of the next 3 d c, 2 d c in next d c, ch 4, 4 cluster sts with ch 3 between each cluster st in center of next shell, repeat from * all around, ch 4, join.

6th Row: SI st to next d c, ch 3, 1 d c in each of the next 4 d c, * ch 5, skip 1 loop, 2 cluster sts with ch 3 between in next ch 3 loop, ch 3, 2 cluster sts with ch 3 between in next loop, ch 3, 2 cluster sts with ch 3 between in next loop, ch 5, skip 1 d c, 1 d c in each of the next 5 d c, repeat from * all around in same manner ending row to correspond, ch 5, join.

7th Row: SI st to next d c, ch 3, 1 d c in each of the next 2 d c keeping last loop of each d c on hook, thread over and pull through all loops at one time, ch 4, sI st in top of st just made for picot, ** ch 5, skip the ch 5 loop, cluster st in next ch 3 loop, ch 4, sI st in 3rd st from hook for picot, ch 1, cluster st in same space, * ch 4, sI st in 3rd st from hook for picot, ch 1, cluster st in next loop, ch 4, sI st in 3rd st from hook for picot, ch 1, cluster st in same space, repeat from * 3 times, ch 5, skip 1 d c, 1 d c in each of the next 3 d c keeping last loop of each d c on hook, thread over and work off all loops at one time, ch 4, sI st in top of st just made for picot, repeat from ** all around in same manner ending row to correspond, ch 5, join, cut thread.

Work a 2nd motif in same manner joining to 1st motif in last row as follows: sl st to next d c, ch 3, 1 d c in each



of the next 2 d c keeping last loop of each d c on hook, thread over and work off all loops at one time, ch 3 picot, ch 5, skip the ch 5 loop, cluster st in next ch 3 loop, ch 1, ch 3 picot, ch 1, cluster st in same space, * ch 4, sl st in 3rd st from hook for picot, ch 1, cluster st in next loop, ch 1, ch 3 picot, ch 1, cluster st in same space, repeat from * once, ch 2, sl st in corresponding picot of 1st motif (leave corner picot free), ch 1, sl st in 2nd st of ch to complete picot, ch 1, cluster st in next loop of 2nd motif, ch 2, sl st in next picot of 1st motif, ch 1, sl st in 2nd st of ch to complete picot, ch 1, cluster st in same space of 2nd motif, ch 2, sl st in next picot of 1st motif, ch 1, sl st in 2nd st of ch to complete picot, ch 1, cluster st in next loop of 2nd motif, ch 2, sl st in next picot of 1st motif, ch 1, complete picot, ch 1, cluster st in same space of 2nd motif, ch 5, skip 1 d c, 1 d c in each of the next 3 d c leaving last loop of each d c on hook, thread over and work off all loops at one time, ch 3 picot, ch 5, skip I loop, cluster st in next loop of 2nd motif, ch 2, join to corresponding picot of 1st motif, ch 1, complete picot, ch 1, cluster st in same space of 2nd motif, ch 2, join to next picot of 1st motif, ch 1, complete picot, ch 1, cluster st in next loop of 2nd motif, ch 2, join to next picot of 1st motif, ch 1, complete picot, ch 1, cluster st in same space of 2nd motif, ch 2, join to next picot of 1st motif, ch 1, complete picot, ch 1, cluster st in next loop, ch 1, ch 3 picot, ch 1, cluster st in same space, finish row same as 1st motif. Join all motifs in same manner always leaving corner picot free between joinings.

CROCHET ABBREVIATIONS

ch	Chain
s c	Single Crochet
s d c	Short Double Crochet
d c	Double Crochet
tr c	Treble Crochet
d tr c	Double Treble Crochet
tr tr c	Treble Treble Crochet
sl st	Slip Stitch
st	Stitch
sts	Stitches

- * (Asterisk) Indicates that the instructions immediately following are to be repeated the given number of times plus the original.
- ** Are used in the same way.



The Tulip and Lilac Tablecloth



The Calico Crochet



The

Rose and Pineapple

Bedspread

in center of next shell, * ch 5, sl st in next loop, repeat from * once, ch 5, shell in next loop, ch 3, shell in next loop, ch 3, sl st in remaining loop of pineapple, ch 3, skip I loop, shell in next loop, ch 3, shell in next loop, * ch 5, sl st in next loop, repeat from * once, ch 5, sl st in center of next shell, * ch 5, sl st in next loop, repeat from * once, ch 5, shell in next shell, shell in next shell, repeat from ** all around ending to correspond.

24th Row: SI st to center of shell, * ch 5, sI st in next loop, repeat from * 5 times, ch 5, sl st in center of next shell, ch 5, shell in next loop, ch 3, shell in next shell, shell in next shell, ch 3, shell in next loop, ch 5, sl st in center of next shell, * ch 5, sl st in next loop, repeat from * 5 times, * ch 5, sl st in center of next shell, repeat from * once, repeat from 1st * all around ending to correspond, cut thread.

Work a 2nd motif joining it to 1st motif in last row as follows: sl st to center of shell, * ch 5, sl st in next loop, repeat from * 5 times, ch 5, sl st in center of next shell, ch 5, shell in next loop, ch 3, shell in next shell, shell in next shell, ch 3, shell in next loop, ch 2, join to corresponding loop on side of 1st motif, ch 2, sl st in center of next shell of 2nd motif, * ch 2, join to next loop of 1st motif, ch 2, sl st in next loop of 2nd motif, repeat from * 5 times, * ch 2, join to next loop of 1st motif, ch 2, sl st in center of next shell of 2nd motif, repeat from * once, * ch 2, join to next loop of 1st motif, ch 2, sl st in next loop of 2nd motif, repeat from * 5 times, ch 2, join to next loop of 1st motif, ch 2, sl st in center of next shell of 2nd motif, ch 2, join to next loop of 1st motif, ch 2, shell in next loop of 2nd motif, finish row same as 1st motif, cut thread. Join 3rd motif to 2nd motif and 4th motif to 3rd and 1st motifs in same manner.

JOINING MOTIF: Work 1st 8 rows same as large motif. 9th Row: SI st to center of loop, ch 3, d c in same space, ch 2, join in joining of 2 large motifs, * ch 2, 2 d c in same space of small motif, ch 2, sl st in center of next shell of large motif, ch 2, 2 d c in next loop of small motif, ch 2, join to next loop of same large motif, ch 2, 2 d c in same space of small motif, ch 2, sl st in center of next shell of same large motif, sl st in center of next shell of large motif (this draws the 2 shells together), ch 2, 2 d c in next loop of small motif, ch 2, sl st in next loop of same large motif, ch 2, 2 d c in same loop of small motif, ch 2, sl st in center of next shell of same large motif, ch 2, 2 d c in next loop of small motif, ch 2, join in joining of large motifs, repeat from * twice, ch 2, 2 d c in same space of small motif, ch 2, sl st in center of next shell of large motif, ch 2, 2 d c in next loop of small motif, ch 2, sl st in next loop of large motif, ch 2, 2 d c in same space of small motif, ch 2, sl st in center of each of the next 2 shells of large motif, ch 2, 2 d c in next loop of small motif, ch 2, join to next loop of large motif, ch 2, 2 d c in same space of small motif, ch 2, join to center of next shell of large motif, ch 2, join in 3rd st of ch, cut thread. SCALLOP: Attach White in center loop on side of any motif, ch 5, shell in next loop, ch 3, sl st in next loop, * ch 5, sl st in next loop, repeat from * 4 times, ch 3, shell in next loop, ch 5, turn.

2nd Row: Shell in center of shell, ch 3, skip 1 loop, sl st in next loop, * ch 5, sl st in next loop, repeat from * 3 times, ch 3, shell in next shell, ch 5, turn.

3rd Row: Shell in shell, ch 3, skip 1 loop, sl st in next loop, work 3 - ch 5 loops across pineapple, ch 3, shell in next shell, ch 5, turn.

Repeat the last row twice having I loop less across pineapple in each row.

6th Row: Shell in 1st shell, ch 3, skip 1 loop, sl st in next loop, ch 3, shell in next shell, ch 5, turn.

7th Row: 2 d c in center of 1st shell, 2 d c in center of next shell, ch 5, skip 1 d c of same shell, sl st in next d c , cut thread, turn.

Next Scallop: Attach White in same center loop of same motif and work 7 rows same as 1st scallop. Work 2 scallops. in same manner on side of each motif all around working 4 scallops on corner motifs.

Rose between scallops on outer edge. Work 1st 8 rows same as large motif.

9th Row: SI st to center of loop, ch 3, d c in same space, count down 7 shells from point of left hand scallop, join in same loop where shell was made, ch 2, 2 d c in same loop of rose, ch 2, sl st in center of next shell on spread, ch 2, 2 d c in next loop on rose, ch 2 ,join to next loop on spread, ch 2, 2 d c in same loop on rose, ch 2, sl st in center of each of the next 2 shells on spread, ch 2, 2 d c in next loop on rose, ch 2, join in next loop on spread, ch 2, 2 d c in same loop on rose, ch 2, join to center of next shell, ch 2, 2 d c in next loop on rose, ch 2, sl st in joining of motifs on spread, ch 2, 2 d c in same loop on rose, ch 2, sl st in center of next shell, ch 2, 2 d c in next loop on rose, ch 2, 2 d c in next loop on spread, ch 2, 2 d c in same loop on rose, ch 2, sl st in center of each of the next 2 shells on spread, ch 2, 2 d c in next loop on rose, ch 2, join in next loop on spread, ch 2, 2 d c in same loop on rose, ch 2, sl st in center of next shell, ch 2, 2 d c in next loop on rose, ch 2, sl st in next loop on spread where scallop shell was made, ch 2, 2 d c in same loop on rose, * ch 3, shell in next loop on rose, repeat from * 4 times, ch 3, join in 3rd st of ch, ch 2, join in 1st free ch 5 loop on right hand side of scallop, ch 3, turn.

Next Row: Working on outside edge of rose sl st in 1st free loop on rose, ch 3, shell in next shell, * ch 3, sl st in next loop, ch 3, shell in next shell, repeat from * 3 times, ch 3, sl st in next loop, ch 2, join in 1st ch 5 loop on side of scallop, cut thread. Work a rose between every 2 scallops at joining of motifs all around.

The

Calico Crochet

Illustrated on page 9

This bedspread can be made with the following:

The "Famous" PURITAN CROCHET COTTON, Article 40

"DE LUXE" Quality CROCHET COTTON, Article 346 56 balls White

10 balls Nile Green or Lt. Green

5 balls Tinted Pink and Yellow

8 balls Tinted Pink and Lavender or Tinted Lavender and Yellow or colors desired.

Steel crochet hook No. 7

1286 motifs are required for bedspread measuring about 66 inches x 104 inches.

All motifs are worked in same manner as center motif but using colors as designated.

CENTER MOTIF: With Green ch 7, join to form a ring, ch 3, d c in ring, * ch 3, 2 d c in same space, repeat from * 4 times, ch 3, join in 3rd st of ch, cut thread.

2nd Round: Attach Tinted Pink and Lavender in 1st d c of any d c group, s c in same space, s c in next d c, s c in next loop, d c in ring of preceding round working over the ch 3 loop, s c in same loop, * 1 s c in each of the next 2 d c, s c in next loop, d c in ring working over the ch 3 loop, s c in same loop, repeat from * all around, join in 1st s c.

3rd Round: Ch 1, s c in same space, 1 s c in each of the next 2 s c, 3 s c in next d c, * 1 s c in each of the next 4 s c, 3 s c in next d c, repeat from * 4 times, s c in next s c, join in 1st s c, cut thread.

4th Round: Attach White in center s c of any 3 s c group, ch 6, d c in same space, * 1 d c in each of the next 6 s c, 1 d c, ch 3, 1 d c in next s c, repeat from * 4 times, 1 d c in each of the next 6 s c, join in 3rd st of ch 6, cut thread.

5th Round: Attach Tinted Pink and Lavender in any ch 3 loop, ch 3, 2 d c in same space, * 1 d c in each of the next 8 d c, 3 d c in next loop, repeat from * 4 times, 1 d c in each of the next 8 d c, join, cut thread.

6th Round: Attach Green in center d c of any 3 d c group, 3 s c in same space, * 1 s c in each of the next 10 d c, 3 s c in next s c, repeat from * all around ending to correspond, join.

7th Round: Ch 1 and work 1 s c in each s c working 3 s c in center st at each point, join in 1st s c, cut thread.

OUTER MOTIFS: Work 3 more motifs as follows:

1st Round: Work with Tinted Pink and Yellow.

2nd and 3rd Rounds: Work with Green.

4th Round: Work with White. 5th Round: Work with Green.

6th and 7th Rounds: Work with Tinted Pink and Yellow.

Work 3 more motifs as follows:

1st Round: Work with Tinted Pink and Lavender.

2nd and 3rd Rounds: Work with Green.

4th Round: Work with White. 5th Round: Work with Green.

6th and 7th Rounds: Work with Tinted Pink and Lavender. Sew outer motifs together alternating colors leaving only 1 side of each motif free at inner edge. Sew center motif in position. This completes one large color design. Work 34 more large color designs in same manner.

WHITE MOTIF: Work 1st row same as colored motif, do not cut thread.

2nd Round: Ch 1, s c in same space, s c in next d c, s c in next loop, d c in ring of preceding round working over the ch 3 loop, s c in same loop, * 1 s c in each of the next 2 d c, s c in next loop, d c in ring working over the ch 3 loop, s c in same loop, repeat from * all around, join in 1st s c.

3rd Round: Same as 3rd round of colored motif, do not cut thread.

4th Round: Ch 3, 1 d c in each of the next 3 s c, * 1 d c, ch 3, 1 d c in next s c, 1 d c in each of the next 6 s c, repeat from * 4 times, 1 d c, ch 3, 1 d c in next s c, 1 d c in each of the next 2 s c, join in 3rd st of ch.

5th Round: Ch 3, 1 d c in each of the next 4 d c, * 3 d c in next loop, 1 d c in each of the next 8 d c, repeat from * 4 times, 3 d c in next loop, 1 d c in each of the next 3 d c, join in 3rd st of ch.

6th and 7th Rounds: Ch 1 and work 1 s c in each st working 3 s c in center st at each corner, join each round in 1st s c, cut thread at end of last round leaving about a 10 inch length for sewing. Work 1005 more White motifs in same manner.

Work 35 motifs of various shades, working same as center motif.

Sew motifs together following chart on page 14.

EDGE: With Green, work a row of s c all around working 3 s c in each point of each motif, join, cut thread.

2nd Row: Attach Tinted Pink and Lavender or Tinted Lavender and Yellow, work 1 s c in each s c working 3 s c in center st at each point of each motif, join, cut thread.

3rd Row: Attach Tinted Pink and Yellow and work same as last row, cut thread.

The Metropolitan Square

Illustrated on page 8

40 INCHES x 40 INCHES

This bridge cloth can be made with

"GEM" CROCHET COTTON, Article 35, size 30.

6 balls Dk. Cream

3 balls Yellow

3 balls Hunter Green

Steel crochet hook No. 11 or No. 12

CENTER SQUARE: With Cream ch 116, d c in 8th st from hook, * ch 2, skip 2 sts of ch, d c in next st, repeat from * to end of ch (37 open meshes), ch 5, turn.

2nd Row: D c in next d c, * ch 2, d c in next d c (1 open mesh), repeat from * twice, 2 d c in next mesh, d c in next d c (1 solid mesh), * 3 open meshes, 1 solid mesh, repeat from * 6 times, 4 open meshes, ch 5, turn.

Continue in same manner working back and forth following the chart, cut Cream.

Attach Green in same space, ch 5, turn, d c in next d c, * ch 2, d c in next d c, repeat from * across row, ch 5, turn. Work 6 more rows of open meshes on same side, ch 5, do not turn, work open meshes into side of 7 rows of Green and across side of center square, ch 5, turn and work 6 more rows on same side, cut Green.

Attach Yellow in same space, ch 5, do not turn, work open meshes into side of 7 rows of Green and across side of center square, ch 5, turn and work 6 more rows on same side, ch 5, do not turn and work open meshes into side of 7 rows of Yellow, across side of center square and across side of 7 rows of Green (51 meshes), ch 5, turn and work 6 more rows on same side, cut Yellow.

Attach Green in same space, ch 5, turn and work 9 rows of meshes on same side, ch 5, do not turn and work 9 rows of meshes on next side, cut Green. Attach Cream in same space, ch 5, do not turn and work 9 rows of meshes in same manner on next 2 sides, cut Cream.

Attach Yellow in same space, ch 5, turn and work 11 rows of meshes on same side, ch 5 and work 11 rows of meshes on next side, cut Yellow. Attach Cream, work 11 rows of meshes in same manner on next 2 sides, cut Cream.

Attach Yellow in same space, ch 5, turn and work 13 rows of meshes on same side, ch 5, and work 13 rows of meshes on next side, cut Yellow. Attach Green, work 13 rows of meshes in same manner on next 2 sides, cut Green.

Attach Cream in same space, ch 5, turn and work 11 rows of meshes on each side, working 1 side at a time, cut Cream. Attach Green in same space, ch 5, turn and work 13 rows of meshes across same side, ch 5 and work 13 rows of meshes on next side, cut Green. Attach Yellow, ch 5 and work 13 rows of meshes in same manner on next 2 sides, cut Yellow.

Attach Cream in same space, ch 5, turn and work 23 rows of meshes on each side, working 1 side at a time, cut Cream

Attach Yellow in same space, ch 5, turn and work 7 rows of meshes on same side and 7 rows of meshes on next side, cut Yellow. Attach Green, work 7 rows of meshes in same manner on next 2 sides, cut Green.

Attach Yellow in same space, ch 5, turn and work 5 rows of meshes on same side and 5 rows of meshes on next side, cut Yellow. Attach Green, work 5 rows of meshes in same manner on next 2 sides, cut Green. With Cream work 2 rows of meshes all around.

EDGE: Starting at corner mesh, ch 3, d c in same space, ch 4, sl st in top of last d c for picot, 2 d c in same space, 2 d c in next mesh, picot, * 2 d c in each of the next 2 meshes, picot, repeat from * all around working 2 d c, picot, 2 d c in each corner, cut thread.



The Carnation Tablecloth



The New Orleans Bedspread

INSTRUCTIONS ON PAGE 15

This spread will be extra glamorous if you crochet it with the new Metallic "PURITAN" Star Spangled Crochet Cotton.

The Carnation Tablecloth

Illustrated on page 12

This tablecloth can be made with the following: "GEM" CROCHET COTTON, Article 35, size 30 25 balls White, Med. Ecru or Dk. Cream or "STAR" CROCHET COTTON, Article 20, size 30 34 balls White, Ecru or Dk. Cream.

Each motif measures about 31/8 inches.

352 Motifs 16 x 22 are required for cloth measuring about 50 inches x 68 inches.

Steel crochet hook No. 12.

Ch 8, join to form a ring, ch 4, 2 tr c in ring keeping last loop of each tr c on hook, thread over and pull through all loops at one time, ch 5 and work 7 more cluster sts with ch 5 between each cluster st in ring (cluster st: thread over hook twice, insert in space, pull through and work off 2 loops twice, * thread over hook twice, insert in same space, pull through and work off 2 loops twice, repeat from * once, thread over and pull through all loops at one time), ch 5, join in top of 1st cluster st.

2nd Row: Ch 1, s c in same space, then work 5 s c over each loop and 1 s c in each cluster st, join.

3rd Row: * Ch 6, skip 2 s c, s c in next s c, repeat from * all around ending with ch 3, d c in same space as beginning, this brings thread in position for next row (16 loops).

4th Row: * Ch 6, s c in next loop, repeat from * all around. 5th Row: SI st into loop, ch 4, 7 tr c in same loop, ch 3, s c in next loop, ch 3, * 8 tr c in next loop, ch 3, s c in next loop, ch 3, repeat from * all around, join in 4th st of ch

6th Row: Ch 4, 1 d c in each of the next 7 tr c with ch 1 between each d c, * ch 2, tr c in next s c, ch 2, 1 d c in each of the next 8 tr c with ch 1 between each d c, ch 2, 1 tr c, ch 5, 1 tr c in next s c (corner), ch 2, 1 d c in each of the next 8 tr c with ch 1 between each d c, repeat from * twice, ch 2, tr c in next s c, ch 2, 1 d c in each of the next 8 tr c with ch 1 between each d c, ch 2, 1 tr c, ch 5, 1 tr c in next s c, ch 2, join in 3rd st of ch.

7th Row: SI st to next d c, ch 4, 1 d c in each of the next 5 d c with ch 1 between each d c, * ch 4, s c in next tr c, ch 4, skip 1 d c, 1 d c in each of the next 6 d c with ch 1 between each d c, ch 4, skip 1 loop, 1 tr c, ch 5, 1 tr c in next loop (corner), ch 4, skip 1 d c, 1 d c in each of the next 6 d c with ch 1 between each d c, repeat from * twice, ch 4, s c in next tr c, ch 4, skip 1 d c, 1 d c in each of the next 6 d c with ch 1 between each d c, ch 4, skip 1 loop, 1 tr c, ch 5, 1 tr c in next loop, ch 4, join in 3rd st of ch

8th Row: SI st to next d c, ch 4, 1 d c in each of the next 3 d c with ch 1 between each d c, * ch 4, s c in next loop, ch 5, s c in next loop, ch 4, skip 1 d c, 1 d c in each of the next 4 d c with ch 1 between each d c, ch 4, skip 1 loop, 4 tr c with ch 3 between each tr c in next loop (corner), ch 4, skip 1 d c, 1 d c in each of the next 4 d c with ch 1 between each d c, repeat from * twice, ch 4, s c in next loop, ch 5, s c in next loop, ch 4, skip 1 d c, 1 d c in each of the next 4 d c with ch 1 between each d c, ch 4, skip 1 loop, 4 tr c with ch 3 between each tr c in next loop, ch 4, join in 3rd st of ch.

9th Row: Ch 3, 1 d c in each of the next 3 d c keeping last loop of each d c on hook, thread over and pull through all loops at one time, * ch 5, d c in next loop, ch 5, d c in next loop, ch 5, d c in next loop, ch 5, d c in each of the next 4 d c keeping last loop of each d c on hook, thread over and pull through all loops at one time, ch 5, tr c in next tr c, ch 5, tr c in next tr c, ch 5, 2 cluster sts with ch 7

between in next loop (corner), ch 5, tr c in next tr c, ch 5, tr c in next tr c, ch 5, tr c in next tr c, ch 5, 1 d c in each of the next 4 d c keeping last loop of each d c on hook, thread over and pull through all loops at one time, repeat from * all around in same manner ending to correspond, join, cut thread.

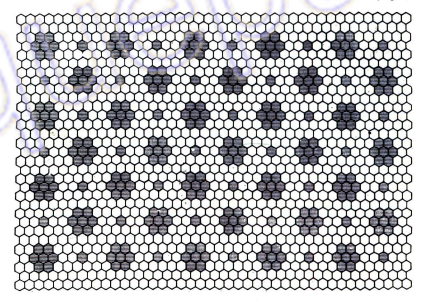
Work a 2nd motif in same manner joining it to 1st motif in last row as follows: ch 3, 1 d c in each of the next 3 d c keeping last loop of each d c on hook, thread over and pull through all loops at one time, ch 5, d c in next loop, ch 5, d c in next loop, ch 5, d c in next loop, ch 5, 1 d c in each of the next 4 d c keeping last loop of each d c on hook, thread over and pull through all loops at one time, ch 5, tr c in next tr c, ch 5, tr c in next tr c, ch 5, cluster st in next loop, ch 3, join to corresponding corner loop of 1st motif, ch 3, cluster st in same space of 2nd motif, ch 5, tr c in next tr c, ch 2, skip 1 loop of 1st motif, s c in next loop, ch 2, tr c in next tr c of 2nd motif, ch 5, 1 d c in each of the next 4 d c keeping last loop of each d c on hook, thread over and pull through all loops at one time, ch 2, skip 1 loop of 1st motif, s c in next loop, ch 2, d c in next loop of 2nd motif, * ch 2, s c in next loop of 1st motif, ch 2, d c in next loop of 2nd motif, repeat from * once, ch 2, s c in next loop of 1st motif, ch 2, 1 d c in each of the next 4 d c of 2nd motif keeping last loop of each d c on hook, thread over and pull through all loops at one time, ch 5, tr c in next tr c of 2nd motif, ch 2, skip 1 loop of 1st motif, s c in next loop, ch 2, tr c in next tr c of 2nd motif, ch 5, cluster st in next loop, ch 3, join to corner loop of 1st motif, ch 3, cluster st in same space of 2nd motif, ch 5, tr c in next tr c and complete row same as 1st motif.

Join all motifs in same manner.

FDGE: Attach thread at corner, ch 4, cluster st in same space, * ch 6, sl st in 4th st from hook for picot, ch 2, cluster st in same space, repeat from * once, ** ch 4, s c in next loop, ch 4, * cluster st in next loop, ch 6, sl st in 4th st from hook for picot, ch 2, cluster st in same space, ch 4, s c in next loop, ch 4, repeat from * 3 times, cluster st in next loop, ch 2, ch 4 picot, ch 2, cluster st in same loop, ch 4, s c in joining of motifs, ch 4, skip remainder of corner loop of next motif, cluster st in next loop, ch 6, sl st in 4th st from hook for picot, ch 2, cluster st in same loop, repeat from ** all around working 3 cluster sts with ch 2, ch 4 picot, ch 2 between each cluster st at corners.

CHART FOR CALICO BEDSPREAD

Illustrated on page 9



The New Orleans

Bedspread

Illustrated on page 13

This bedspread can be made with the following:
The Famous "PURITAN" CROCHET COTTON, Article 40
OR

"DE LUXE" Quality CROCHET COTTON, Article 346
57 Balls White

Each motif measures about 5% inches. 228 motifs 12×19 are required for spread measuring about 69 inches \times 109 inches.

Steel crochet hook No. 7

Ch 10, join to form a ring, ch 3, 2 d c in ring keeping last loop of each d c on hook, thread over and work off all loops at one time, ch 5, cluster st in ring, (cluster st: 3 d c in same space keeping last loop of each d c on hook, thread over and work off all loops at one time), * ch 2, cluster st in ring, ch 5, cluster st in ring, repeat from * twice, ch 2, join in top of 1st cluster st.

2nd Row: SI st to center st of next loop, ch 3, 2 d c, ch 3, 3 d c in same space (corner), ch 2, 4 d c in next ch 2 loop, * ch 2, 3 d c, ch 3, 3 d c in center st of next loop (corner), ch 2, 4 d c in next ch 2 loop, repeat from * twice, ch 2, join in 3rd st of ch.

3rd Row: SI st into corner loop, ch 3, 2 d c, ch 3, 3 d c in same space, * ch 3, skip 3 d c, 1 d c in each of the next 4 d c, ch 3, 3 d c, ch 3, 3 d c in corner loop, repeat from * twice, ch 3, skip 3 d c, 1 d c in each of the next 4 d c, ch 3, join.

4th Row: SI st to corner loop, ch 3, 6 d c in same space, * ch 5, skip 3 d c, 1 d c in each of the next 4 d c, ch 5, 7 d c in corner loop, repeat from * twice, ch 5, skip 3 d c, 1 d c in each of the next 4 d c, ch 5, join.

5th Row: Ch 3, 1 d c in each of the next 3 d c, * ch 9, d c in same space, 1 d c in each of the next 3 d c, ch 2, 3 d c in next loop, 1 d c in each of the next 4 d c, 3 d c in next loop, ch 2, 1 d c in each of the next 4 d c, repeat from * twice, ch 9, d c in same space, 1 d c in each of the next 3 d c, ch 2, 3 d c in next loop, 1 d c in each of the next 4 d c, 3 d c in next loop, ch 2, join.

6th Row: Ch 3, 1 d c in each of the next 3 d c, * ch 4, sl st in center st of next loop, ch 3, sl st in same space (picot), ch 4, 1 d c in each of the next 4 d c, 3 d c in next loop, 1 d c in each of the next 10 d c, 3 d c in next loop, 1 d c in each of the next 4 d c, repeat from * twice, ch 4, sl st in center st of next loop, ch 3, sl st in same space, ch 4, 1 d c in each of the next 4 d c, 3 d c in next loop, 1 d c in each of the next 10 d c, 3 d c in next loop, join.

7th Row: Ch 3, 1 d c in each of the next 3 d c, 3 d c in next loop, * 7 d c in picot, 3 d c in next loop, 1 d c in each of the next 24 d c, 3 d c in next loop, repeat from * all around ending to correspond, join.

8th Row: Ch 3, 1 d c in each of the next 3 d c, * ch 7, skip 2 d c, 1 d c in each of the next 4 d c, 7 d c in next d c, 1 d c in each of the next 4 d c, ch 7, skip 2 d c, 1 d c in each of the next 11 d c, ch 7, skip 2 d c, 1 d c in each of the next 11 d c, repeat from * all around ending to correspond, join.

9th Row: Ch 3, d c in next d c, ** ch 3, s c in center st of next loop, ch 3, skip 2 d c, 1 d c in each of the next 6 d c, ch 9, d c in same space, 1 d c in each of the next 5 d c, * ch 3, s c in center st of next loop, ch 3, skip 2 d c, 1 d c in each of the next 7 d c, repeat from *

once, repeat from ** all around ending to correspond,

10th Row: SI st to next s c, ch 6, tr c in same space, * ch 2, tr c in same space, repeat from * twice, ch 2, skip 2 d c, d c in next d c, ** ch 2, 6 tr c with ch 2 between each tr c in center st of corner loop, ch 2, skip 3 d c, d c in next d c, * ch 2, 5 tr c with ch 2 between each tr c in next s c, ch 2, skip 3 d c, d c in next d c, repeat from * once, ch 2, 5 tr c with ch 2 between each tr c in next s c, ch 2, skip 2 d c, d c in next d c, repeat from ** all around ending to correspond, ch 2, join in 4th st of ch.

11th Row: Ch 1, * 2 s c in next loop, ch 3, sl st in top of last s c for picot, s c in same loop, repeat from * 3 times, ** 2 s c in each of the next 2 loops, * 2 s c, picot, l s c in next loop, repeat from * 4 times, * 2 s c in each of the next 2 loops, 2 s c, picot, l s c in each of the next 4 loops, repeat from * twice, repeat from ** all around ending to correspond, join, cut thread.

Work a 2nd motif joining it to 1st motif in last row as follows: ch 1, 2 s c, picot, 1 s c in each of the next 4 loops, 2 s c in each of the next 2 loops, 2 s c, picot, 1 s c in each of the next 2 loops, 2 s c in next loop, ch 1, join to corner picot of 1st motif, ch 1, sl st in top of same s c of 2nd motif to complete picot, s c in same space, 2 s c, picot, 1 s c in each of the next 2 loops, 2 s c in each of the next 2 loops, * 2 s c, picot, 1 s c in next loop, 2 s c in next loop, ch 1, join to corresponding picot of next scallop of 1st motif, ch 1, complete picot, s c in same space of 2nd motif, 2 s c in next loop, ch 1, join to next picot of 1st motif, ch 1, complete picot, s c in same space of 2nd motif, 2 s c, picot, 1 s c in next loop, 2 s c in each of the next 2 loops, repeat from * twice, 2 s c, picot, 1 s c in each of the next 2 loops, 2 s c in next loop, ch 1, join to corner picot of 1st motif, ch 1, complete picot, s c in same space, 2 s c, picot, 1 s c over each of the next 2 loops, finish row same as 1st motif. Join 3rd motif to 2nd motif and 4th motif to 1st and 3rd motifs in same manner.



CHRACITE CENTER OUR MAIN INCOLUDITHE PROBLEM ON THE DISTRESS UTTON ON THE ROLL FOR INCATEISTS

Bedspreads and Tablecloths

