

## Keepsake Lace Shawl

This pineapple patterned shawl is lovely enough for a bride to wear in white or for a bridesmaid in another color. It's made in size 3 bamboo thread that works up more quickly than regular size 10 thread and drapes nicely.

## CTMay10-28



INTERMEDIATE
Designed by Susan Lowman
Shawl measures 19 " wide x 60 " long before edging.
AUNT LYDIA'S® "Bamboo Crochet Thread," Size 3:
7 balls 0001 White
Crochet Hook: 3.5mm [US E-4].
Yarn needle.
GAUGE: 8 ch-2 space and 9 rows $=4$ " over pattern. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

NOTE: Shawl is made in two halves. Each half is worked from the center out to the outer (long) edge. After the first half is complete, the second half is worked beginning by working across the opposite side of the foundation chain of the first half.

## Special Abbreviations

shell: ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) in indicated stitch or space. beg-shell (beginning shell): (Slip st, ch 3, dc, ch 2, 2 dc ) in indicated space.
double shell: ([2 dc, ch 2] twice, 2 dc ) in indicated space. Note: The shell decreases are worked like dc4tog (decrease), with the first 2 of legs of the decrease worked in the ch- 2 sp of one shell and the other 2 legs worked in the ch-2 space of the next shell.
beg-shell dec (beginning shell decrease): Slip st in indicated space, ch 2, yarn over, insert hook in same space and draw up a loop, yarn over and draw through 2 loops on hook (2 loops on hook), yarn over, insert hook in ch-2 space of next shell and draw up a loop, yarn over and draw through 2 loops on hook (3 loops on hook), yarn over, insert hook in same space and draw up a loop, yarn over and draw through 2 loops on hook, yarn over and draw through all 4 loops on hook.
shell dec (shell decrease): Yarn over, insert hook in indicated space and draw up a loop, yarn over and draw through 2 loops on hook (2 loops on hook), yarn over, insert hook in same space and draw up a loop, yarn over and draw through 2 loops on hook (3 loops on hook), yarn over, insert hook in ch-2 space of next shell and draw up a loop, yarn over and draw through 2 loops on hook (4 loops on hook), yarn over, insert hook in same space and draw up a loop, yarn over and draw through 2 loops on hook, yarn over and draw through all 5 loops on hook.
cluster: Yarn over, insert hook in indicated space and draw up a loop, yarn over and draw through 2 loops on hook, [yarn over, insert hook in same space and draw up a loop, yarn over and draw through 2 loops on hook] twice, yarn over and draw through all 4 loops on hook.

## SHAWL

## First Half

Ch 359.
Row 1 (Right Side): (Dc, ch 2, 2 dc) in 4th ch from hook (first shell made), ch 2, skip next 4 ch , dc in next ch, *ch 2, skip next 2 ch, dc in next ch; repeat from * across to last 5 ch, ch 2 , skip next 4 ch, shell in last ch -2 shells and 117 ch-2 spaces.

Row 2: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, [ch 2, skip next ch-2 space, dc in next dc] 4 times, 2 dc in next ch-2 space, [dc in next dc, ch 2 , skip next ch-2 spaces] 4 times, *dc in next dc, [ch 2, skip next ch-2 space, dc in next dc] 4 times, 2 dc in next ch-2 space, [dc in next dc, ch 2, skip next ch-2 space] 4 times; repeat from * across to last shell, shell in ch-2 space of last shell - 2 shells, 13 groups of $4-\mathrm{dc}$, and $104 \mathrm{ch}-2$ spaces.

Row 3: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, [ch 2, skip next ch-2 space, dc in next dc] 3 times, 2 dc in next ch-2 space, dc in next dc, ch 5 , skip next 2 dc , dc in next dc, 2 dc in next ch-2 space, [dc in next dc, ch 2, skip next ch-2 space] 3 times, *dc in next dc, [ch 2 , skip next ch-2 space, dc in next dc] 3 times, 2 dc in next ch-2 space, dc in next dc, ch 5 , skip next 2 dc , dc in next dc, 2 dc in next ch-2 space, [dc in next dc, ch 2, skip next ch-2 space] 3 times; repeat from * across to last shell, shell in ch-2 space of last shell -2 shells, 26 groups of $4-\mathrm{dc}, 13$ ch- 5 spaces and 78 ch- 2 spaces.

Row 4: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 3 , skip next ch-2 space, sc in next dc, ch 3 , skip next ch-2 space, dc in next dc, 2 dc in next ch-2 space, dc in next dc, ch 5 , sc in next ch-5 space, ch 5 , skip next 3 dc , dc in next dc, 2 dc in next ch-2 space, dc in next dc, ch 3, skip next ch-2 space, sc in next dc, ch 3, skip next ch-2 space, *dc in next dc, ch 3, skip next ch-2 space, sc in next dc, ch 3, skip next ch-2 space, dc in next dc, 2 dc in next ch-2 space, dc in next dc, ch 5 , sc in next ch- 5 space, ch 5 , skip next 3 dc , dc in next dc, 2 dc in next ch-2 space, dc in next dc, ch 3, skip next ch-2 space, sc in next dc, ch 3 , skip next ch-2 space; repeat from * across to last shell, shell in ch-2 space of last shell -2 shells, 26 groups of $4-\mathrm{dc}, 26 \mathrm{ch}-5$ spaces and $52 \mathrm{ch}-3$ spaces.

Row 5: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 5 , skip next 2 ch-3 space, dc in next dc, ch 2, skip next 2 dc , dc in next dc, 3 dc in next ch-5 space, ch $2,3 \mathrm{dc}$ in next ch-5 space, dc in next dc, ch 2 , skip next 2 dc , dc in next dc, ch 5 , skip next 2 ch- 3 spaces, *dc in next dc, ch 5 , skip next 2 ch-3 spaces, dc in next dc, ch 2, skip next 2 dc, dc in next dc, 3 dc in next ch-5 space, ch 2, 3 dc in next ch-5 space, dc in next dc, ch 2 , skip next 2 dc , dc in next dc, ch 5 , skip next 2 ch-3 spaces; repeat from * across to last shell, shell in ch -2 space of last shell -2 shells, 26 groups of $4-\mathrm{dc}, 26 \mathrm{ch}-5$ spaces and $39 \mathrm{ch}-2$ spaces.

Row 6: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 3 , sc in next ch- 5 space, ch 3 , dc in next dc, ch 3 , skip next ch-2 space, sc in next dc, ch 3, skip next 2 dc, dc in next dc, 2 dc in next ch-2 space, dc in next dc, ch 3 , skip next 2 dc , sc in next dc, ch 3 , skip next ch-2 space, dc in next dc, ch 3 , sc in next ch-5 space, ch 3 , *dc in next dc, ch 3 , sc in next ch-5 space, ch 3, dc in next dc, ch 3 ,
skip next ch-2 space, sc in next dc, ch 3, skip next 2 dc, dc in next dc, 2 dc in next ch-2 space, dc in next dc, ch 3 , skip next 2 dc , sc in next dc, ch 3, skip next ch-2 space, dc in next dc, ch 3 , sc in next ch-5 space, ch 3; repeat from * across to last shell, shell in ch-2 space of last shell - 2 shells, 13 groups of $4-\mathrm{dc}$ and 104 ch- 3 spaces.

Row 7: Turn, slip st in first 2 dc, beg-shell in first ch-2 space, [ch 5, skip next 2 ch-3 spaces, dc in next dc] twice, ch 2, skip next 2 dc , [dc in next dc, ch 5 , skip next 2 ch-3 spaces] twice, *dc in next dc, [ch 5, skip next 2 ch-3 spaces, dc in next dc] twice, ch 2, skip next 2 dc , [dc in next dc, ch 5 , skip next 2 ch-3 spaces] twice; repeat from * across to last shell, shell in ch-2 space of last shell - 2 shells, 52 ch-2 spaces and 13 ch -2 spaces.

Row 8: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, [ch 2, dc in next ch-5 space, ch 2, dc in next dc] twice, ch 2, skip next ch-2 space, [dc in next dc, ch 2, dc in next ch-5 space, ch 2] twice, *dc in next dc, [ch 2, dc in next ch-5 space, ch 2, dc in next dc] twice, ch 2, skip next ch-2 space, [dc in next dc, ch 2, dc in next ch-5 space, ch 2] twice; repeat from * across to last shell, shell in ch-2 space of last shell -2 shells and $117 \mathrm{ch}-2$ spaces.

Row 9: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 4, skip next ch-2 space, sc in next ch-2 space, ch 4 , sc in next ch-2 space, ch 4, skip next ch-2 space, *(dc, ch 4, dc) in next ch-2 space, ch 4, skip next ch-2 space, sc in next ch-2 space, ch 5 , skip next 2 ch-2 spaces, shell in next dc, ch 5 , skip next 2 ch-2 spaces, sc in next ch-2 space, ch 4, skip next ch-2 space; repeat from * 11 more times, (dc, ch 4, dc) in next ch-2 space, ch 4, skip next ch-2 space, sc in next ch-2 space, ch 4, sc in next ch-2 space, ch 4, skip next ch-2 space, shell in ch-2 space of last shell - 14 shells, 26 dc, 24 ch- 5 spaces and $43 \mathrm{ch}-4$ spaces.

Row 10: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 5 , skip next ch-4 space, sc in next ch-4 space, ch 4, skip next ch-4 space, 9 tr in next ch-4 space, ch 4, skip next ch-4 space, *sc in next ch-5 space, ch 4 , shell in ch-2 space of next shell, ch 4 , sc in next ch-5 space, ch 4, skip next ch-4 space, 9 tr in next ch-4 space, ch 4, skip next ch-4 space; repeat from * across to last 2 ch-4 spaces, sc in next ch-4 space, ch 5, skip next ch-4 space, shell in ch-2 space of last shell - 14 shells, 13 groups of 9 -tr, 2 ch- 5 spaces and $50 \mathrm{ch}-4$ spaces.

Row 11: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, *ch 5 , skip next 2 ch-spaces, dc in next tr, [ch 1, dc in next tr] 8 times, ch 5 , skip next 2 ch-spaces, shell in ch-2 space of next shell; repeat from * across -14 shells, $117 \mathrm{dc}, 26 \mathrm{ch}-5$ spaces and $104 \mathrm{ch}-1$ spaces.

Row 12: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, *ch 5 , skip next ch- 5 space, sc in next ch-1 space, [ch 4, sc in next ch-1 space] 7 times, ch 5, skip next ch-5 space, shell in ch-2 space of next shell; repeat from * across - 14 shells, 26 ch- 5 spaces and 91 ch- 4 spaces.

Row 13: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 4, skip next ch-5 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] 6 times, ch 4 , skip next ch- 5 space, *double shell in ch-2 space of next shell ch 4, skip next ch-5 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] 6 times, ch 4, skip next ch-5 space; repeat from * across to last shell, shell in ch-2 space of last shell - 2 shells, 12 double shells and 104 ch- 4 spaces.

Row 14: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 3, skip next ch-4 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] 5 times, ch 3, skip next ch-4 space, *shell in first ch-2 space of next double shell, ch 1, shell in last ch-2 space of double shell, ch 3, skip next ch-4 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] 5 times, ch 3 , skip next ch-4 space; repeat from * across to last shell, shell in ch-2 space of last shell - 26 shells, 65 ch-4 spaces and 26 ch- 3 spaces.

Row 15: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 3, skip next ch-3 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] 4 times, ch 3, skip next ch-3 space, shell in ch-2 space of next shell, *ch 3, shell in ch-2 space of next shell, ch 3 , skip next ch-3 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] 4 times, ch 3 , skip next ch-3 space, shell in ch-2 space of next shell; repeat from * across -26 shells, 52 ch- 4 spaces and 38 ch-3 spaces.

Row 16: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 3, skip next ch-3 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] 3 times, ch 3 , skip next ch-3 space, shell in ch-2 space of next shell, *ch 3, sc in next ch-3 space, ch 3 , shell in ch-2 space of next shell, ch 3 , skip next ch-3 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] 3 times, ch 3, skip next ch-3 space, shell in ch-2 space of next shell; repeat from * across - 26 shells, 39 ch- 4 spaces and $50 \mathrm{ch}-3$ spaces.

Row 17: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 3 , skip next ch-3 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] twice, ch 3, skip next ch-3 space, shell in ch-2 space of next shell, *[ch 3, sc in next ch-3 space] twice, ch 3 , shell in ch-2 space of next shell, ch 3, skip next ch-3 space, sc in next ch-4 space, [ch 4, sc in next ch-4 space] twice, ch 3 , skip next ch-3 space, shell in ch-2 space of next shell; repeat from * across - 26 shells, $26 \mathrm{ch}-4$ spaces and 62 ch- 3 spaces.

Row 18: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 3, skip next ch-3 space, sc in next ch-4 space, ch 4 , sc in next ch-4 space, ch 3, skip next ch-3 space, shell in ch-2 space of next shell, *ch 3, skip next ch-3 space, 6 dc in next ch-3 space, ch 3 , skip next ch-3 space, shell in ch-2 space of next shell, ch 3 , skip next ch-3 space, sc in next ch-4 space, ch 4 , sc in next ch-4 space, ch 3 , skip next ch-3 space, shell in ch-2 space of next shell; repeat from * across - 26 shells, 12 groups of 6 -dc, $13 \mathrm{ch}-4$ spaces and 50 ch- 3 spaces.

Row 19: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 3, skip next ch-3 space, sc in next ch-4 space, ch 3, skip next ch-3 space, shell in ch-2 space of next shell, *ch 2, skip next ch-3 space, dc in next dc, [ch 1, dc in next dc] 5 times, ch 2, skip next ch-3 space, shell in ch-2 space of next shell, ch 3 , skip next ch-3 space, sc in next ch-4 space, ch 3 , skip next ch-3 space, shell in ch-2 space of next shell; repeat from * across -26 shells, $78 \mathrm{dc}, 26$ ch- 3 spaces, 24 ch- 2 spaces and $60 \mathrm{ch}-1$ spaces.

Row 20: Turn, slip st in first 2 dc , beg-shell in first ch-2 space, ch 1 , skip next 2 ch- 3 spaces, shell in ch-2 space of next shell, *ch 2, skip next ch-2 space, dc in next dc, [ch 2, dc in next dc] 5 times, ch 2, skip next ch-2 space, shell in ch-2 space of next shell, ch 1 , skip next 2 ch- 3 spaces, shell in ch-2 space of next shell; repeat from * across - 26 shells, $84 \mathrm{ch}-2$ spaces and $13 \mathrm{ch}-1$ spaces.

Row 21: Turn, slip st in first 2 dc , beg-shell dec in first ch-2 space, *ch 4, slip st in 3rd ch from hook (picot made), ch 1, [cluster in next ch-2 space, ch 4, slip st in 3rd ch from hook, ch 1] 7 times, shell-dec; repeat from * across - 13 shell-dec, 84 clusters and 96 picots.
Fasten off.

## Second Half

Row 1: With wrong side facing and foundation ch at top, working across opposite side of foundation ch, join yarn with slip st in ch at base of first shell, ch 3, (dc, ch 2, 2 dc ) in same ch, ch 2, skip next 4 ch , dc in next ch, [ch 2, skip next 2 ch , dc in next ch] 3 times, 2 dc in next ch-2 space, dc in next ch, *[ch 2, skip next 2 ch, dc in next ch] 8 times, 2 dc in next ch-2 space, dc in next ch; repeat from * across to 14 ch, [ch 2 , skip next 2 ch, dc in next ch] 3 times, ch 2, skip next 4 ch, shell in last ch- 2 shells, 13 groups of $4-\mathrm{dc}$ and 104 ch-2 spaces.

Rows 2-20: Work same as Rows 3-21 of First Half. Fasten off.

## FINISHING

Weave in ends.

## AUNT LYDIA'S® "Bamboo Crochet Thread," Size 3,

 Art. 147 available in $150 \mathrm{yd}(135 \mathrm{~m})$ balls.ABBREVIATIONS: $\mathbf{c h}=$ chain; $\mathbf{d c}=$ double crochet; dec = decrease; mm = millimeters; sc = single crochet; st(s) = stitch(es); tr = triple or treble crochet; [ ] = work directions in brackets the number of times specified; * or ** $=$ repeat whatever follows the * or ** as indicated.


