Aphrodite Shawl

designed by Karen Drouin

Technique used: Crochet

Intermediate YARN

NaturallyCaron.com Spa
(75% Microdenier Acrylic/25% Bamboo);
9 oz

Shown in: #0008 Misty Taupe
One size US J-10 (6 mm) crochet hook, or 
size to obtain gauge.
Yarn needle

FINISHED MEASUREMENTS:
Shawl measures approximately 49”/124.5 cm wide x 23”/58.5 cm long

GAUGE
In pattern stitch, 24 sts and 3 1/2 rows = 4”/10 cm.
Exact gauge is not critical for this project.

STITCHES USED
Chain (ch), single crochet (sc), slip stitch (slip st), treble crochet (tr)

SPECIAL TERMS
Beg-trCl: Beginning treble cluster—Ch 4, yarn over twice, insert hook in indicated stitch and draw up a 
loop, [yarn over and draw through 2 loops on hook] twice (2 loops on hook); yarn over twice, insert hook in
same stitch and draw up a loop, [yarn over and draw through 2 loops on hook] twice (3 loops on hook); yarn over and draw through all 3 loops on hook.

\textbf{trCl:} Treble cluster—Yarn over twice, insert hook in indicated stitch and draw up a loop, [yarn over and draw through 2 loops on hook] twice (2 loops on hook); *yarn over twice, insert hook in same stitch and draw up a loop, [yarn over and draw through 2 loops on hook] twice; repeat from * once more; yarn over and draw through all 4 loops on hook.

\textbf{Beg-trCl shell:} Beginning treble cluster shell—(Beg-trCl, ch 3, trCl) in indicated stitch.

\textbf{trCl shell:} Treble cluster shell—(trCl, ch 3, trCl) in indicated stitch.

\textbf{trCl shell-INCREASE:} Treble cluster shell increase—(trCl, ch 3) twice, (trCl) in indicated stitch.

\textbf{picot:} Ch 6, slip st in top of last st made.

\textbf{NOTE}
This shawl was inspired by a vintage doily pattern.

\textbf{SHAWL}

Chain 10; taking care not to twist ch, join with slip st in first ch to form a ring.

\textbf{Row 1:} Ch 4 (counts as first tr), work 22 tr in ring, turn—23 tr.

\textbf{Row 2:} Beg-trCl in first tr, *ch 3, skip next tr, trCl in next tr; repeat from * across, working last trCl in top of turning ch, turn—12 clusters.

\textbf{Row 3:} Beg-trCl in first trCl, *ch 2, tr in next ch-3 space, ch 2, trCl in next trCl; repeat from * across, turn—12 clusters and 11 tr.

\textbf{Row 4:} Beg-trCl in first trCl, *ch 3, tr in next tr, ch 3, trCl in next trCl; repeat from * across, turn.

\textbf{Row 5:} Beg-trCl in first trCl, *ch 4, tr in next tr, ch 4, trCl in next trCl; repeat from * across, turn.

\textbf{Row 6:} Beg-trCl in first trCl, *ch 5, tr in next tr, ch 5, trCl in next trCl; repeat from * across, turn.

\textbf{Row 7:} Beg-trCl shell in first trCl, *ch 4, tr in next tr, ch 4, trCl shell in next trCl; repeat from * across, turn—12 shells and 11 tr.

\textbf{Row 8:} Beg-trCl in first trCl, ch 5, trCl in next trCl, *ch 3, tr in next tr, ch 3, trCl in next trCl, ch 5, trCl in next trCl; repeat from * across, turn—24 clusters and 11 tr.

\textbf{Row 9:} Beg-trCl in first trCl, ch 9, trCl in next trCl, *ch 3, tr in next tr, ch 3, trCl in next trCl, ch 9, trCl in next trCl; repeat from * across, turn.

\textbf{Row 10:} Beg-trCl in first trCl, ch 5, sc in 5th ch of next ch-9 space, picot, ch 5, trCl in next trCl, *picot, trCl in next trCl, ch 5, sc in 5th ch of next ch-9 space, picot, ch 5, trCl in next trCl; repeat from * across, turn—24 clusters.

\textbf{Row 11:} Beg-trCl in first trCl, ch 5, 6 tr in next picot, ch 5, *trCl shell in next picot, ch 5, 6 tr in next picot, ch 5; repeat from * across to last trCl, trCl in last trCl, turn—11 shells, 2 clusters and 12 6-tr groups.

\textbf{Row 12:} Beg-trCl in first trCl, ch 5, sc in next tr, [ch 6, sc in next tr] 5 times (beginning of pineapple), ch 5, *trCl shell in ch-3 space of next trCl shell, ch 5, sc in next tr, [ch 6, sc in next tr] 5 times, ch 5; repeat from * across to last trCl, trCl in last trCl, turn—11 shells, 2 clusters, and 12 pineapple beginnings.

\textbf{Row 13:} Beg-trCl in first trCl, ch 6, [sc in next ch-6 space, ch 6] 5 times, *trCl shell in ch-3 space of next trCl shell, ch 6, [sc in next ch-6 space, ch 6] 5 times; repeat from * across to last trCl, trCl in last trCl, turn.

\textbf{Row 14:} Beg-trCl in first trCl, ch 6, skip next ch-6 space, [sc in next ch-6 space of pineapple, ch 6] 4 times, *trCl shell in ch-3 space of next trCl shell, ch 6, skip next ch-6 space, [sc in next ch-6 space of pineapple, ch 6] 4 times; repeat from * across to last trCl, trCl in last trCl, turn.

\textbf{Note:} Take extra care when working Row 15. trCl shell-INCREASE is worked instead of regular trCl shells. Definition of trCl shell-INCREASE is given in the Special Terms section (above).

\textbf{Row 15} (trCl shell \textbf{INCREASE row}: Beg-trCl shell in first trCl, ch 6, skip next ch-6 space, [sc in next ch-6 space of pineapple, ch 6] 3 times, *trCl shell-INCREASE in ch-3 space of next trCl shell, ch 6, skip next ch-6 space, [sc in next ch-6 space of pineapple, ch 6] 3 times; repeat from * across to last trCl, trCl shell in last trCl, turn—11 shell INCREASES, 2 shells, and 12 pineapples.

\textbf{Row 16:} Beg-trCl in first trCl, ch 3, sc in next ch-3 space, ch 3, trCl in next trCl, ch 6, skip next ch-6 space,
[sc in next ch-6 space of pineapple, ch 6] twice, *(trCl in next trCl, ch 3, sc in next ch-3 space, ch 3) twice, trCl in next trCl, ch 6, skip next ch-6 space, [sc in next ch-6 space of pineapple, ch 6] twice; repeat from * across to last shell, trCl in next trCl, ch 3, sc in next ch-3 space, ch 3, trCl in last trCl, turn—37 clusters, and 12 pineapples.

**Row 17:** Beg-trCl in first trCl, [ch 3, sc in next ch-3 space] twice, ch 3, trCl in next trCl, ch 3, sc in next ch-6 space, ch 3, (sc, ch 3, sc) in next ch-6 space (pineapple point), ch 3, sc in next ch-6 space, ch 3, **trCl in next trCl, *[ch 3, sc in next ch-3 space] twice, ch 3, trCl in next trCl; repeat from * once more, ch 3, sc in next ch-6 space, ch 3, (sc, ch 3, sc) in next ch-6 space (pineapple point), ch 3, sc in next ch-6 space, ch 3; repeat from ** to last 2 trCl, trCl in next trCl, [ch 3, sc in next ch-3 space] twice, ch 3, trCl in last trCl, turn.

**Rows 19–22:** Ch 5, sc in next ch-space, *(ch 3, sc in next ch-space; repeat from * across skipping all trCl to last trCl, ch 3, slip st in last trCl, turn.

**Edging**

**Note:** Work edging around entire shawl as follows:

**Row 1:** Ch 5, sc in first ch-space, *(ch 3, sc in next ch-space; repeat from * across, ch 3, sc in same (last) ch-space again (for corner); pivot to work along top edge, *(ch 3, sc in end of next row; repeat from ** across working (sc, ch 3, sc) in center of beginning ring; ch 3, join with slip st in 2nd ch of beginning ch-5, do not turn.

**Row 2:** Beg-trCl in same st as join; *(ch 3, slip st in next ch-3 space, ch 3, trCl in next ch-3 space; repeat from * across to opposite top corner, ending with ch 3, slip st in corner ch-space; working along top edge, work 3 sc in each ch-space across; join with slip st in Beg-trCl. Fasten off.

**FINISHING**

Using yarn needle, weave in ends. If desired, block lightly.