


aspoonfulofyarn.nl
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On the back wall of Dr. Geffard's lab are cabinets that contain more drawers than she can count, and he lets her open them one after another and hold seashells in her hands - whelks, olives, imperial volutes from Thailand, spider conches from Polụnesia the museum possesses more than ten thousand specimens, over half the known species in the world, and Marie-Laure gets to handle most of them."
(...)

Paleontolog̣̀ smells like rock dust, bone dust... In her imagination, in her dreams, everưthing has color.
(...)

The museum buildings are beige, chestnut, hazel.

## Anthony Doerr

## Information

In this last part we will make our final stop at the Galerie de Paleontologie; a department full of skeletons of old creatures and fossils from thousands of years ago.

## Video-tutorial

Esther from It's all in a Nutshell has created video tutorials for CAL 2020 d'Histoire Naturelle. You can find the videos on her Youtube channel:
Right-handed video in UK terminology
https://youtu.be/7ySZY1IEdTw

## Left-handed video in UK terminology

https://youtu.be/LJsngAiAgxc

## Instructions

## Round 85 (C1)

St-htr in any corner-sp ( 1 htr , ch2, 2htr) in same sp, *1 htr in each st to next corner-sp (first st is hidden), (2htr, ch2, 2htr) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with needle join, fasten off. [205 sts]

## Round 86 (RS, C3)

St-tr in any corner-sp, ( 1 tr, ch2, 2tr) in same sp, *sk first (hidden) st, 1BPtr in each st to next corner-sp, (2tr, ch2, 2 tr ) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss to first tr, ss twice in corner-sp, TURN. [208 sts]


## Round 87 (WS, C3)

Ch2 (counts as first htr here and throughout), (1htr, ch2, 2htr) in same sp, *sk first st, 1 htr in next 12 sts, (ch2, sk next st, 1 htr in next 25 sts) 7 times, ch2, sk next st, 1 htr in next 12 sts, ( 2 htr , ch2, 2 htr ) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join to second ch of beg 2-ch, fasten off, TURN. [203 sts, 8 ch-sps]

## Round 88 (RS, C1)

Note: The 3 tr are made in front of the rest of your work.
St-BPdc around first left-hand htr of any corner, *(ch5, sk next 4 sts, 1 bldc in next htr) twice, ch3, sk next 3 sts, (3tr in skd st of Round 86, sk ch-sp, [ch5, sk next 4 sts, 1 bldc in next htr] 4 times, ch5, sk last 5 sts) 7 times, 3 tr in last skd st of Round 86, ch3, sk ch-sp AND next 3 sts, (1bldc in next htr, ch5, sk next 4 sts) twice, BPdc around next st, ch2, BPdc around next st (skipping the corner-sp); rep from * around, omit the last BPdc on the last rep, join with ss to first BPdc, draw a loop to pick up later, TURN. [58 sts (including 8 3 tr), 41 ch-sps]

Notes:
After the numbers of the round it is indicated if you are working on the Wrong Side (WS) or Right Side (RS) of the blanket.

- BUT, because you are working the sts of Round 87, 89, 91, 93 and 95 in the sts two Rounds down, the sts are facing you with their RS.
- When working Rounds 88, 90, 9294 and 96 the sts are facing you with their WS.

L Look at the Tips \& Tricks pdf for how to identify the loops of sts on the RS and WS.

## Round 89 (WS, C4)

Notes:
Work behind the ch-sps of Round 88 and in the sts of Round 87.

- When there's a st with a bldc in it, push the bldc to the side and work a htr like normal through both loops.
St-htr in any corner-sp of Round 87 (without working over the ch-2 sp of Round 88), (1 htr, ch2, 2htr) in same sp, *sk first (completely hidden) st, 1 htr in next 12 sts, (ch4, sk next st of Round 87 , sk 3 tr from Round 88 , sk next st of Round 87,1 htr in next 23 sts) 8 times, ending the eighth time with 13 htr instead of 23 , ( $2 \mathrm{htr}, \mathrm{ch} 2,2 \mathrm{htr}$ ) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss to first htr, ss to corner-sp, draw a loop to pick up later, TURN. [190 sts, 8 ch-sps]


## Round 90 (RS, C1)

Note: Work your FPtr in front of the ch-sp of Round 89.
Pick up the loop of Round 88, work 1 BPdc around first left-hand htr of the corner, *(ch5, sk next 4 sts, 1 bldc in next htr) twice, ch4, sk next 4 sts, (3FPtr around first tr of Round 88, 1FPtr around second tr, 3FPtr around third tr, [ch5, sk next 4 sts, 1 bldc in next htr] 4 times, ch3, sk last 3 sts) 7 times, 3 FPtr around first tr of Round 88, 1FPtr around second tr, 3FPtr around third tr, ch3, sk next 3 sts, ( 1 bldc in next htr, ch5, sk next 4 sts) twice, BPdc around next st, ch2, BPdc around next st (skipping the corner-sp); rep from * around, omit the last BPdc on the last rep, join with ss to first BPdc, draw a loop to pick up later, TURN. [90 sts, 41 ch-sps]

## Round 91 (WS, C4)

Pick up the loop of Round 89 with a ss in the corner-sp, ch2, ( 1 htr, ch2, 2htr) in same space, *sk first (completely hidden) st, 1 htr in next 11 sts, (ch4, sk next 2 sts of Round $89,1 \mathrm{fldc}$ in middle FPtr of Round 90 , ch4, sk next 2 sts of Round 89 (first is hidden), 1 htr in next 19 sts) 8 times, ending with 13 htr on the eighth time instead of 19, ( $2 \mathrm{htr}, \mathrm{ch} 2,2 \mathrm{htr}$ ) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join to first htr, fasten off, TURN. [169 sts, 16 ch-sps]

## Round 92 (RS, C1)

Pick up the loop of Round 90, work 1BPdc around first left-hand htr of the corner, *(ch5, sk next 4 sts, 1 bldc in next htr) twice, ch4, sk next 4 sts, (2FPtr around FPtr of Round 90, 1FPtr around next 2 sts, 3 FPtr around next st, 1 FPtr around next 2 sts, 2 FPtr around last st, [ch5, sk next 4 sts, 1 bldc in next htr] 3 times,
ch4, sk last 4 sts) 7 times, 2 FPtr around FPtr of Round 90, 1 FPtr around next 2 sts, 3 FPtr around next st, 1 FPtr around next 2 sts, 2 FPtr around last st, ch2, sk next 2 sts, ( 1 bldc in next htr, ch5, sk next 4 sts) twice, BPdc around next st, ch2, BPdc around next st (skipping the corner-sp); rep from * around, omit the last BPdc on the last rep, join with ss to first BPdc, draw a loop to pick up later, TURN. [115 sts, 34 ch-sps]

## Round 93 (WS, C2)

St-htr in any corner-sp, ( $1 \mathrm{htr}, \mathrm{ch} 2,2 \mathrm{htr}$ ) in same space, *sk first (hidden) st, 2 htr in next st, 1 htr in next 9 sts, (ch6, sk next 2 sts of Round 91,1 fldc in middle st of Round 92 , ch6, sk next 2 sts of Round $91,1 \mathrm{htr}$ in next 15 sts) 8 times, ending with 13 htr on the eighth time instead of 15 , ( 2 htr , ch2, 2 htr ) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss to first htr, ss to corner-sp, draw a loop to pick up later, TURN. [141 sts, 16 ch-sps]

## Round 94 (RS, C1)

Pick up the loop of Round 92, work 1BPdc around first left-hand htr of the corner, *(ch5, sk next 4 sts, 1 bldc in next htr) twice, ch5, sk next 4 sts, (3FPtr around FPtr of Round 92, 1FPtr around next 3 sts (first is hidden), 1FPdtr around next 3 sts, 1 FPtr around next 3 sts, 3 FPtr around last st, [ch5, sk next 4 sts, 1 bldc in next htr] twice, ch5, sk last 5 sts) 7 times, 3FPtr around FPtr of Round 92, 1FPtr around next 3 sts (first is hidden), 1 FPdtr around next 3 sts, 1 FPtr around next 3 sts, 3 FPtr around last st, ch3, sk next 2 sts, ( 1 bldc in next htr, ch5, sk next 4 sts) twice, BPdc around next st, ch2, BPdc around next st (skipping the corner-sp); rep from * around, omit the last BPdc on the last rep, join with ss to first BPdc, draw a loop to pick up later, TURN. [141 sts, 27 ch-sps]

## Round 95 (WS, C2)

Pick up the loop of Round 93 with ss in the corner-sp, ch2, ( 1 htr , ch2, 2htr) in same space, *sk first (hidden) st, 1 htr in next 10 sts, (sk next 2 sts of Round 93, 1FPtr around next 3 sts of Round 94 (pull first FPtr tightly to bridge the gap), 1 FPhtr around next 3 sts, 1 FPdc around next 3 sts, 1 FPhtr around next 3 sts, 1 FPtr around last 3 sts, sk next 2 sts of Round 93 , 1 htr in next 11 sts) 8 times, ending with 13 htr on the eighth time instead of 11 , ( 2 htr , ch2, 2 htr ) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join to first htr, fasten off, TURN. [224 sts]

## Round 96 (RS here and to end, C1)

Pick up the loop of Round 94 with ss in the corner-sp, ch5 (counts as first tr and ch2), 1 tr in same space, *sk first st, (V-st in next st, sk next 2 sts) 74 times, sk last (hidden) st before next corner (so you will sk 3 sts at the end of one side), ( $1 \mathrm{tr}, \mathrm{ch} 2,1 \mathrm{tr}$ ) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss in third ch of beg 5 -ch, ss to corner-sp, do NOT turn. [150 sts (including 74 $V$-st)]

## Round 97 (C1)

Ch2, finish pearl-st around 2 ch, ch2, pearl-st in same space, *ch1, sk first tr, (pearl-st in first tr of V-st, ch1, sk ch1 and sk next tr of V-st) 74 times, pearl-st in last tr before next corner, ch1, (pearl-st, ch2, pearl-st) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss to first pearl-st, ss to corner-sp. [77 sts, $76 \mathrm{ch}-\mathrm{sps}$ ]

## Round 98 (C1)

Ch2, (1htr, ch2, 2htr) in same space, *3htr in each ch-1 sp to next corner-sp, (2htr, ch2, 2htr) in next cornersp; rep from * around, omit the last corner instructions on the last rep, join with needle join, fasten off. [232 sts]

## Round 99 (C6)

St-dc in any corner-sp, (ch2, 1dc) in same space, *1BPdc around each st to next corner-sp, (1dc, ch2, 1dc) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join to first dc, fasten off. [234 sts]

## Round 100 (C5)

Note: It is quite easy to sk too few or too many sts so pay attention here.

Using Hook B here and throughout; st-dc in any corner-sp, (ch2, 1dc) in same space, *ch2, sk first 2 sts (first is hidden), (1dc in next st, ch2, sk next st) to next corner-sp, (1dc, ch2, 1dc) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss to first dc. [118 sts, 117 chsps]

## Round 101 (C5)

Ch1 (doesn't count as a st here and throughout), (1dc, ch2, 1dc) in corner-sp, *(ch2, sk next st, 1dc in next ch-sp) to next corner-sp, ch2, sk last st, (1dc, ch2, 1dc) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss to first dc, ss to corner-sp, draw a loop to pick up later. [119 sts, 118 ch-sps]

## Round 102 (C1)

Notes:

- When the instructions state ' $1 d \mathrm{c}$ in next 5 ch -sps/sts' it means: 1 dc in next ch-sp, $1 d \mathrm{c}$ in next st, 1 dc in next ch-sp, etc. until you have worked 5 dc in total. You will begin and end in a ch-sp.
The ttr is made in front of the rest of your work and you will insert your hook from back to front to make it easier to work the st.
St-dc in any corner-sp, (ch2, 1dc) in same space, *sk first st, 1 dc in next $5 \mathrm{ch}-\mathrm{sps} /$ sts, 1 ttr in second unworked dc of Round 99 (first is hidden), sk next dc of Round 101, ( 1 dc in next 5 ch-sps/sts, sk next 2 unworked st of Round 99, 1 ttr in next unworked dc of Round 99, sk next dc of Round 101) 38 times, 1 dc in last 2 ch-sps/sts, (1dc, ch2, 1dc) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss to first dc, ss to corner-sp, draw a loop to pick up later. [238 sts (including 39 ttr )]


## Round 103 (C5)

Note: The dc falls into each ttr.
Pick up the loop of Round 101 with ss in the corner-sp, ch1, (1dc, ch2, 1dc) in same space, *ch2, sk first 2 sts, (1dc in next st, ch2, sk next st) to next corner-sp, (1dc, ch2, 1dc) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join with ss to first dc, ss to corner-sp. [120 sts, $119 \mathrm{ch}-\mathrm{sps}$ ]

## Round 104 (C5)

Rep Round 101, join to first dc and fasten off at the end of the round. [121 sts, 120 ch-sps]

## Round 105 (C1)

Notes: You will work the ttr in front of your work and in the ttr of Round 102, which already contains a dc of Round 103. You will push this dc aside. You will start and end the 5 dc between ttr in a ch-sp.
Pick up the loop of Round 102 with ss in the corner-sp, ch1, (1dc, ch2, 1dc) in same space, *1dc in first 4 sts/ch-sps, ( 1 ttr in ttr of Round 102, sk next dc of Round 104, 1dc in next 5 ch-sps/sts) 39 times, 1 dc in last 3 ch-sps/sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) in next corner-sp; rep from * around, omit the last corner instructions on the last rep, join to first dc, fasten off. [243 sts (including 39 ttr)]

Measurements Stone Washed/River Washed version: 138 cm (55.2in) measured across each side.
Measurements Colour Crafter version: 140 cm (56in) measured across each side.

