



SCHEEPJES CAL 2020

# d'Histoire Naturelle



*Scheepjes*  
INSPIRATION IN EVERY BALL OF YARN



[aspoonfulofyarn.nl](http://aspoonfulofyarn.nl)

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## Part 1

# Jardin des Plantes



Between the laboratories, warehouses, four separate public museums, the menagerie, the greenhouses, the acres of medicinal and decorative gardens in the Jardin des Plantes, and a dozen gates and pavilions, her father estimates there are twelve thousand locks in the entire museum complex.

Anthony Doerr

## Information

We begin our journey at the Jardin des Plantes, the botanical garden of the museum. We start by creating a circular shape full of flowers and then transform it into a square framed by majestic hedges.

## 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/NnRmiFfcrJA>

### Left-handed video in UK terminology

<https://youtu.be/uBLdLqbXvAc>

## Instructions

### Round 1 (C3)

Start with magic ring and Hook A; ch3 (counts as first tr), 11tr in ring, join with ss in third ch of beg 3-ch. [12 sts]

### Round 2 (C3)

Ch4 (counts as 1 tr + 1 ch), \*1tr in next tr, ch1; rep from \* around, join in third ch of beg 4-ch, fasten off. [12 sts, 12 ch-sps]

### Round 3 (C2)

St-tr in any ch-sp, 2tr in same ch-sp, \*3tr in next ch-sp (3tr-group made); rep from \* around, join with ss in first tr. [12 3-tr groups]

### Round 4 (C2)

Ch1 (doesn't count as a st), dc in-between two 3tr-groups (right below the 1 ch), \*6tr in-between next two 3tr-groups (6-tr shell made), 1dc in-between next two 3tr-groups; rep from \* around, omit the last dc on the last rep, join to first dc, fasten off. [6 dc, 6 6-tr shells]

### Round 5 (C4)

St-dc in the space after a 6-tr shell and before the dc, \*ch3, 1dc in the space after the dc and before the





next 6-tr shell, 1BPhtr around next 6 tr, 1dc in next space; rep from \* around, omit the last dc on the last rep, join to first dc, fasten off. [48 sts, 6 ch-sps]

### Round 6 (C1)

St-dc in the second BPhtr of any 6-tr shell, 1dc in next 3 BPhtr, \*sk the last BPhtr and the next dc, (5tr-bobble, ch2, 3dtr-bobble, ch2, 5tr-bobble) in ch-sp, sk the next (*hidden*) dc and next BPhtr, 1dc in next 4 BPhtr;

rep from \* around, omit the last 4 dc on the last rep, join to first dc, fasten off. [42 sts, 12 ch-sps]

*Note: From Round 7 it is possible that your work is going to get wavy, don't worry! It will flatten out after you've finished Part 1.*

### Round 7 (C2)

*Note: Make sure to pull up the first loop of the dtr to the height of Round 6, to prevent it from pulling down.*

St-tr in the third dc of any side, \*ch1, 1tr in previous dc (=crossed tr), 1dtr in skd dc of Round 5 right from the bobbles working over Round 6, 2tr in 5tr-bobble, 4tr in ch-sp, 2tr in (*hidden*) 3dtr-bobble, 4tr in next ch-sp, 2tr in last 5tr-bobble, 1dtr in (*hidden*) skd dc of Round 5 working over Round 6, sk next 2 dc (*the first one is hidden by the dtr*), 1tr in next dc; rep from \* around, omit the last tr on the last rep, join to first tr of crossed tr, fasten off. [108 sts, 6 ch-sps]

### Round 8 (C3)

St-dc in the dtr left from any crossed tr, \*(ch2, sk next st, 1dc in next st) 7 times, sk next dtr and tr of crossed tr, ss in ch-sp of crossed tr, (ch4, 1tr, ch4, ss) in same space, sk next (*hidden*) tr of crossed tr, 1dc in next dtr; rep from \* around, omit the last dc on the last rep, join to first dc, fasten off. [54 sts, 42 ch-2 sps, 12 ch-4 sps]

### Round 9 (C1)

St-tr in the second ch-2 sp after join, 1tr in same ch-2 sp, (2tr (=2-tr pair) in next ch-2 sp) 4 times (*there is 1 ch-2 sp left*), \*5tr in next ch-4 sp (=5-tr shell), ch2, 5tr in next ch-4 sp, sk next ch-2 sp, (2tr in ch-2 sp) 5 times; rep from \* around, omit the last five 2-tr pairs on the last rep, join to first tr, fasten off. [120 tr (5 2-tr pairs per leaf, 2 5-tr shells between the leaves), 6 ch-sps]

### Round 10 (C4)

St-tr in-between the 5-tr shell and the first 2-tr pair of next leaf, \*1htr in second tr of 2tr-pair, 1htr in-between the two 2-tr pairs, (1dc in in second tr of 2tr-pair, 1dc in-between the 2-tr pairs) twice, 1dc in in second tr of 2tr-pair (*you will have made 5 dc in total*), 1htr in-between the last two 2-tr pairs, 1htr in last tr before next 5tr shell, 1tr in-between last 2-tr pair and next 5tr shell, sk first (*hidden*) tr of 5tr shell, 1blhtr in next 4 tr, 1dc in ch-sp, sk next tr, 1blhtr in next 4 tr, 1tr in-between the 5tr shell and the first 2-tr pair of the next leaf; rep from \* around, omit the last tr on the last rep, join to first tr. [120 sts]

### Round 11 (C4)

Ch3 in the same st as join (*counts as first tr*), 1tr in next 10 sts, \*1htr in next 4 sts, 1dc in next st, 1htr in next 4 sts (*ending in the last blhtr before the next tr*), 1tr in next 11 sts; rep from \* to last 9 sts, 1htr in next 4 sts, 1dc in next st, 1htr in last 4 sts, join with needle join, fasten off. [120 sts]

### Round 12 (C2)

St-BPhtr around same st as join, work 1BPhtr around each st around, join to first BPhtr, fasten off. [120 sts]

*Note: From now on, st counts are given per side. This does not include the corner spaces, unless stated otherwise.*

### Round 13 (C1)

St-tr in same st as join, 1tr in next 5 sts, \*1htr in next 3 sts, 1dc in next 11 sts, 1htr in next 3 sts, 1tr in next 6 sts, (1dtr, ch2, 1dtr) in next st (*first corner-sp made*), 1tr in next 6 sts; rep from \* around, omit the last 6 tr on the last rep, join with ss in first tr. [31 sts]





### Round 14 (C1)

Ss in next 2 sts, ch4 (counts as first tr and 1 ch), 1tr in previous st (working over the 4 ch, = crossed tr), \*1tr in next 2 sts, 1htr in next 4 sts, 1dc in next 11 sts (the first and last dc should fall into the first and last dc of Round 13), 1htr in next 4 sts, 1tr in next 2 sts, sk next st, 1tr in next st, ch1, 1tr in skd st (=crossed tr), ch1, sk next 2 sts, (4tr-bobble, ch2, 4tr-bobble, ch2, 4tr-bobble) in corner-sp, ch1, sk next 3 sts (first is hidden), 1tr in next st, ch1, 1tr in previous skd st (=crossed tr); rep from \* around, omit the last crossed tr on the last rep, join to third ch of beg 4-ch, fasten off. [29 sts, 4 ch-sps]

### Round 15 (C5)

St-tr in the first st after the crossed tr left from the corner, 1tr in next tr, \*1htr in next 19 sts, 1tr in next 2 sts (ending in the last tr before next crossed tr), ch1, sk the crossed tr, 1dtr in skd tr of Round 13 (working over the ch-sp between the crossed tr and the first 4tr-bobble), 3tr in the ch-sp between the crossed tr and the first 4tr-bobble, 3tr in next ch-sp, ch2 (=corner-sp), 3tr in next ch-sp, 3tr in the ch-sp between the last 4tr-bobble and the crossed tr (you will have made four 3tr-groups), 1dtr in skd tr from Round 13 (working over the ch-sp you've just made 3 tr in), ch1, sk the crossed tr, 1tr in next 2 sts; rep from \* around, omit the last 2 tr on the last rep, join to first tr, fasten off. [37 sts, 2 ch-sps]

### Round 16 (C7)

St-htr in any corner-sp, (1htr, ch2, 2htr) in same sp, \*1BP htr around next 6 sts, 1dc in next st, popcorn-st in ch-1 sp of crossed tr of Round 14 (making it in front of your work), 1dc in next 23 sts, popcorn-st in ch-sp of crossed tr of Round 14, 1dc in next st, 1BP htr around next 6 sts, (2htr, ch2, 2htr) in corner-sp; rep from \* around, omit the last corner of the last rep, join with ss in first htr. [43 sts]

### Round 17 (C7)

*Note: First st after every popcorn-st is hidden and difficult to get into.*

Ss to corner-sp, ch2 (counts as first htr), (1htr, ch2, 2htr) in same sp, \*sk first (hidden) htr, 1htr in next 8 sts, sk the popcorn-st, 1htr in next 23 sts, sk the popcorn-st, 1htr in next 9 sts, (2htr, ch2, 2htr) in corner-sp; rep from \* around, omit the last corner of the last rep, join in second ch of beg 2-ch, pull up a long loop and let hang to be picked up later. [44 sts]

### Round 17a (C6)

*Note: We are now going to make hedges in each corner. Work the hedges in front of your work by pushing Rounds 16 and 17 to the back.*

St-dc in the top of any popcorn-st right of the corner, 2tr in first st of 3tr-group of Round 15, 3dtr in next st, 2tr in last st, 1dc in-between the two 3tr-groups, 2tr in next st (hidden by the dc you just made), 3dtr in next st, 2tr in last st, ch2, 2tr in first st of next 3tr-group (hidden by the corner sts of Round 16), 3dtr in next st, 2tr in last st, 1dc in-between two 3tr-groups, 2tr in next st (hidden by the dc you just made), 3dtr in next st, 2tr in last st of last 3tr-group, 1dc in the top of the second popcorn-st, fasten off. Rep these steps for the other three corners and work away your ends through the back of Round 16 before proceeding to Round 18. [32 sts, 2 ch]

### Round 18 (C7)

*Note: When working a st through Round 17 and 17a it's hard to see where to work into next. Look at the back of your work to see if a st is already worked.*

Pick up the loop of Round 17, ss to corner-sp, ch2 (doesn't count as a st), \*(2tr, ch2, 2tr) in the ch2 of the hedge AND the corner-sp of Round 17, sk the first (hidden) htr of Round 17, 1tr in next 5 sts, work 1tr while working through the next dc of the hedge AND next st of Round 17, 1tr in next 4 sts, work 1tr while working through the last dc of the hedge AND next st of Round 17, 1htr in next 21 sts, work 1tr while working through the first dc of the second hedge AND next st of Round 17, 1tr in next 4 sts, work 1tr while working through the next dc of the hedge AND next st of Round 17, 1tr in next 5 sts; rep from \* around, join with needle join, fasten off. [47 sts]

*Measurements Stone Washed/River Washed version: 27cm (10.8in) measured across each side.*

*Measurements Colour Crafter version: 28cm (11.2in) measured across each side.*

