## Bohemian Blooms Errata

Bohemian Blooms has so far been reprinted a few times. We do our best to update each reprint with corrections to any errors that may have occurred in the pattern. This is a list of all of the problems we have found to date.

We apologise for any inconvenience caused.

## Virginia

P73
Round 14: Using Steel and 3.5mm hook, working behind Rounds 12 (Camel) \& 13 (Summer) and into ch-sps made between sts on previous round, join yarn into 1ch-sp made before any 2dc made at flower centre on previous round by working 1 ch (does not count as a st), 1 dc into same ch-sp, 5 ch , * 1 dc into next ch-sp, 5ch; repeat from * until 23 chsps made, $2 \mathrm{ch}, 1$ tr into next dc made at beginning of the round - this leaves the hook in the correct position for the next round. ( 24 ch-sps made)


## Vanessa

P79
Round 2: end of round should read ; repeat from * once more omitting 1 dc on final pattern repeat, ss into first dc to join....

ROUND 2: 1ch (does not count as a st), 1dc into next st, [2ch, skip next st, 1dc into next st ] twice, $* 6 \mathrm{ch}$, working along ch just made skip next ch, 1 dc into each next $2 \mathrm{ch}, 1 \mathrm{htr}$ into next ch, 1 tr into each next 2 ch , skip 1dc made into ring on previous round, 1dc into next st; repeat from $*$ once more, ss into first dc to join, fasten off. (2ch-sps and 2 wings made)

ROUND 3: Using yam (A) Iceberg, join yarn into dc made before first wing by working 1 ch (does not count as a st), 1dc into same st, working along remaining side of wing foundation ch 1dc into next st, $* 1$ htr into next st, 1 tr into each next 3sts, 3tr into skipped ch made at top of wing, working along other side of wing 1 tr into each next 3 sts, 1 htr into next st **, dc3tog over next 3sts (the
last of these heing the remaining side of


P80
Round 4: The stitch count on Round 4 is incorrect. We have added in some information in regards to what does and what doesn't count as a st in this case. Pattern should read as follows:

Round 4: Using yarn (C) Straw, join yarn into top of central $t r$ of 3 tr group made at top of first wing on previous round by working $1 \mathrm{ch}+2 \mathrm{ch}$ (counts as 1 tr ), 1 tr into same st, 3 ch , ss into st at base of 3ch to create picot, 1 tr into same st, 2 tr into each next 2 sts, 1 htr into next st, 1 dc into next st, dc3tog over next 3sts, 1dc into next st, 1htr into next st, 2tr into
each next 3sts, 3ch, ss into st at base of 3ch to create picot, 1 tr into same st, 2 tr into each next 3 sts, 1 htr into next st, dc2tog over next 2sts, 1 dc into next st, ss into next st, (this does not count as a st) 3 ch , (counts as 1 tr) 1 tr into next st, 2 tr into each next 3sts, [1tr, 1 htr$]$ into next st, 1 ch , ss into $3^{\text {rd }} \mathrm{ch}$ of 3 ch made on next small wing (this does not count as a st), 2 ch (counts as 1 htr ), 1 tr into same 3 rd ch of $3 \mathrm{ch}, 2 \mathrm{tr}$ into each next 3 sts , 1 tr into next st, 3 ch , ss into next st, (counts as a st) 1dc into next st, dc2tog over next 2 sts, 1 htr into next st, 2 tr into each next 3 sts, ss into $3^{\text {rd }}$ ch of 3 ch made at beginning of round to join, fasten off. ( 50 sts) (57sts)


ROUND 4: Using yarn (C) Straw, join yam into top of central tr of 3tr group made at top of first wing on previous round by working $1 \mathrm{ch}+2 \mathrm{ch}$ (counts as 1 tr), 1 tr into same st, 3 ch , $s s$ into st at base of 3 ch to create picot, 1 tr into same st, 2 tr into each next 2sts, 1 htr into next st, 1dc into next st, dc3tog over next 3sts, 1 dc into next st, 1 htr into next st, 2 tr into each next 3 sts, 3 ch , ss into st at base of 3ch to create picot, 1 tr into same st, 2 tr into each next 3sts, 1 htr into next st, dc2tog over next 2sts, 1dc into next st, ss into next st, 3ch, 1tr into next st, 2 tr into each next 3sts, [1tr, 1htr] into next st, 1ch, ss into 3rd ch of 3ch made on next small wing, 2 ch (counts as 1 htr ), 1 tr into same 3 rd ch of $3 \mathrm{ch}, 2 \mathrm{tr}$ into each next 3sts, 1 tr into next st, 3ch, ss into next st, 1 dc into next st, dc2tog over next 2sts, 1htr into next st, 2 tr into each next 3sts, ss into 3rd ch of 3ch made at beginning of round to join, fasten off. (50 sts)

Using yarn (I) Rouge and using the images for reference, work 2 bullion

P81

Round 6: Should read.... behind any wing and not leaf.

ROUND 6: Using yam (D) Avocado, join yarn into right hand side of any Tch-sp made behind leaf on previous ast), Idc into same ch-sp, 5ch count as ast, Ide. 1 . same ch-sp, $*$ skip 1 dc at base of next foundation ch running along right side of leaf stem work as follows: 1dc into next ch, 1 htr into next ch, 1 tr into each next $2 \mathrm{ch}, 2 \mathrm{tr}$ into next ch, 2 tr into skipped ch at tip of stem, 3 ch , ss into st at base of 3 ch to create picot, 1tr into skipped st at base of last tr, working along sts on other side of leaf stem continue as follows: 2tr into next st, 1 tr into each next 2 sts, 1 htr into next st, 1dc into next st, skip ss at base of stem, 1dc into next ch-sp, 5 ch , ldc into same ch-sp; repeat from $*$ to end, omitting 1dc on final pattern repeat, ss into first dc to join, fasten off. (4 leaves made)

Pre-blocked Measurement Approximately 14 cm ( $5 / 2 \mathrm{in}$ ) at widest point (leaf tip to opposite leaf tip).



ROUND 8: Using yarn ( yam into any 5 ch -sp m round by working 1ch ( a st), 3 dc into same ch

## P82

Round 9: Using yarn (I) Rouge, join yarn into 2chsp made before any leaf made on previous round by working $1 \mathrm{ch}+2 \mathrm{ch}$ (counts as 1 tr ), 4 tr into same chsp, * 6 ch behind next leaf, 5 tr into next $2 \mathrm{ch}-\mathrm{sp}, 1 \mathrm{ch}$, 5 tr into next ch-sp; repeat from * to end, 1 ch , ss into $3^{\text {rd }} \mathrm{ch}$ of 3 ch made at beginning of round to join, fasten off. ( 40 sts \& 8 ch-sps)


ROUND 9: Using yarn (I) Rouge, join yarn into 2 ch -sp made before any leaf made on previous round by working 1ch +2 ch (counts as 1 tr ), 4 tr into same ch-sp, $* 6 \mathrm{ch}$ behind next leaf, 5 tr into next 2 ch -sp, 3 ch , 5 tr into next ch-sp; repeat from * to end, ss into 3rd ch of 3 ch made at beginning of round to join, fasten off. (40 sts and 8 ch -sps)


Round 10: Ref to working into 3ch-sp - should read 1ch-sp in line with Round 9.

, $k$ from here as I found that c the next 6 o loose. This rarns tend to you choose to that listed in that you do not size to achieve for the block.


ROUND 10: Using yarn (H) Mushroom and 3.5 mm hook, join yarn into any 3ch-sp made behind any leaf on Round 6 (D) Avocado by working 1 ch (does not count as a st), 1dc into same ch-sp, * 3 ch , skip $2 \mathrm{tr}, 1 \mathrm{dc}$ into next st, $3 \mathrm{ch}, 1 \mathrm{dc}$ into next 5 ch -sp, $5 \mathrm{ch}, 1 \mathrm{dc}$ into same ch-sp, 3ch, skip $2 \mathrm{tr}, 1 \mathrm{dc}$ into next st $* *$, 3ch, 1dc into next 3ch-sp; repeat from * twice more, then repeat from $*$ to $* *$, $1 \mathrm{ch}, 1$ tr into next dc made at beginning of the round - this leaves the hook in the correct position for the next round. ( 20 ch -sps made)


Round 12:
yam into ceI made on Rot (does not co ch-sp, * 1tr on previous same picot a ch-sp] twice, picot at tip o (Avocado) a round at the $1 \mathrm{dc}]$ into nes ch-sp, 5 ch, 1 of next leaf I repeat from final pattern fasten off. (2

yarn (H) Mushroom , join yarn into any ad any leaf on Round 6 orking lch (does not into same ch-sp, * into next st, $3 \mathrm{ch}, 1 \mathrm{dc}$ ich, 1 dc into same r, 1dc into next st **, 3ch-sp; repeat from * epeat from * to **, dc made at beginning leaves the hook in the $r$ the next round.


Round 12: Using yarn (J) Steel, join yam into centre of picot at tip of any leaf made on Round 8 (Camel) by working 1ch (does not count as a st), 1dc into same ch-sp, $* 1$ tr into 5 ch-sp behind same leaf on previous round, 1 dc into centre of same picot as last dc, [5ch, 1dc into next ch-spl twice, 3 ch , working into centre of pic ot at tip of next leaf made on Round 6 (Avocado) and ch-sp made on previous round at the same time work [ $1 \mathrm{dc}, 3 \mathrm{ch}$, $1 \mathrm{dc]}$ into next ch-sp, 5 ch , 1dc into next ch-sp, $5 \mathrm{ch}, 1 \mathrm{dc}$ into centre of picot at tip of next leaf made on Round 8 (Camel); repeat from * to end, omitting 1dc on final pattern repeat, ss into first dc to join. fasten off. (24 ch-sps made)

Round 12: should read as below - note that yarn should not be fastened off:

Round 12: Using yarn (J) Steel, join yarn into centre of picot at tip of any leaf made on Round 8 (Camel) by working 1ch (does not count as a st), 1 dc into same ch-sp, * 1 tr into 5 ch -sp behind same leaf made on previous round, 1 dc into centre of same picot as last dc, [5ch, 1 dc into next ch-sp] twice, $3 \mathrm{ch}, 1 \mathrm{dc}$ into centre of picot at tip of next leaf made on Round 6 (Avocado), skip ch sp behind this leaf, $3 \mathrm{ch}, 1 \mathrm{dc}$ into next ch sp, 5ch, 1 dc into next ch$\mathrm{sp}, 5 \mathrm{ch}, 1 \mathrm{dc}$ into centre of picot at tip of next leaf made on Round 8 (Camel); repeat from * to end, omitting 1 dc on final pattern repeat, ss into first dc to join. (24 ch-sps made)

## P83

Round 13: ss at beginning should be lower case, after first dtr2tog int should say into same ch-sp *...


## Unity

## P87

Row 3: This row should be worked into the back loop of all stitches:

Row 3: (RS facing) Using yarn (H) Mushroom and 3.5mm hook, join yarn into back loop top-of first st at beginning of last row by working 1ch +2 ch (counts as 1 tr ), working into back loop of all sts 1 tr into next st, tr3tog over next 3sts, 3ch, 1dc into each next 3sts, $* 3$ ch, tr7tog over next 7 sts to create a cluster, 3ch, 1dc into each next 3sts; repeat from $* a$ further 11 times, 3ch, tr3tog over next 3sts, 1 tr into each next 2sts, turn.
$2 S$ facing) Using m hook, working $f$ the central
17 dc along one Ic along side edge s the edge of the along the third

## f.

ing 3.5 mm hook
a st), 1 dc into
ists, 7 btr into
ito each next
nd, changing
$\mathbf{e}$ on the final

ROW 2: (RS facing) Using yarn
(I) Rouge and $\mathbf{4 m m}$ hook, 1 ch (does
not count as a st), 1dc into each st to end, fasten off, do not turn. (133 sts)

Change to 3.5 mm hook.

ROW 3: (RS facing) Using yarn
(H) Mushroom and 3.5 mm hook, join yarn into top of first st at beginning of last row by working $1 \mathrm{ch}+2 \mathrm{ch}$ (counts as
1tr), 1 tr into next st, tr3tog over next $3 \mathrm{sts}, 3 \mathrm{ch}, 1$ dc into each next 3 sts , $* 3 \mathrm{ch}$, tr7tog over next 7sts to create a cluster, $3 \mathrm{ch}, 1 \mathrm{dc}$ into each next 3sts; repeat from * a further 11 times, 3ch, tr3tog over next 3sts, Itr into each next 2sts, turn.

