## Textured Knits

## Espedito

p. 21

At Yoke
$220(260,340,420,500)$ sts in total.

## Diamantine

p. 30

Please, do not consider the last rows from the Neckline section, "Next Rnd: K all sts".
The Back neck shaping section is worked over the Ribbing pattern.

## Viana

p. 40

At Neckline:
Next Row (RS): K2, (p1, k1) 3 times, $k$ to last 8 sts, (k1, p1) 3 times, sl2 wyib.
At Back neck shaping
Short Row 1 (RS): K2, (p1, k1) 3 times, k 60 (62, 68, 72, 76) (76, 84, 84, 84) sts, w\&t.
At Joining Front Plackets and Increase Row/Rnd: K2, (k1, p1) 3 times .....

## Cobogó

p. 49

1/1 RPT: Slip 1 st to cn and hold in back, k 1 tbl , p1 from cn .
p. 55


## Milhazes

p. 61

28 sts x 44 rows to $5.5^{\prime \prime} \times 6$ " / $14 \mathrm{~cm} \times 15 \mathrm{~cm}$ (one chart repetition) on US $7 / 4.5 \mathrm{~mm}$ needles in st pattern, after blocking.
p. 62

CO $172(196,210,228,260)(278,284,324,346)$ sts.
Change to US 7 / 4.5 mm needles and work as follows: Next Row (RS): K2, *k1, p1*, repeat *-* over $14(16,18,14,16)(18,14,16,18)$ sts, work row 1 from the chart to last $16(18,20,16,18)(20,16$, $18,20)$ sts, *k1, p1*, repeat *-* to last 2 sts, sl2 wyib.

Next Row (WS): P2, *k1, p1*, repeat *-* over $14(16,18,14,16)(18,14,16,18)$ sts, work row 2 from the chart to last $16(18,20,16,18)(20,16,18,20)$ sts, ${ }^{*} k 1,1^{*}$, repeat *-* to last 2 sts, sl2 wyif.

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p. }6
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Chart A
$10^{\text {th }}$ stitch at row/rnd 9: it is an SSK instead of a M1L.
The white square represents knit sts at RS and purl sts at WS.


## p. 67

Chart C
$6^{\text {th }}$ stitch at row/rnd 9: it is an k2tog instead of a M1R.
The white square represents knit sts at RS and purl sts at WS.


Lygia
p. 74

Inc Row (WS): P3, SM, yo, *PM, p18, repeat *_* 8 times, SM, p1 (center st), SM, *PM, p18, repeat *_* 8 times, yo, SM, sl3 wyif. You should have 297 sts.

## Franzidinho

p. 144

At YOKE.
Change for US 5 / 3.75 mm needles.
Next Rnd: K all sts.

Mesclada
p. 167

Short Row 7: K to end.
Next Row 8: P all sts.
p. 171

Repeat last 2 rows more $4(3,4,5,5)(5,5,5,5)$ times. $10(8,10,12,12)(12,12,12,12)$ total rows.

