## Pineapple Doily - page 21

Suggest working with two shuttles using split rings. Instead of working rings of 5 km I worked split rings of $6 / 6$.
After the second ring was made on the pineapple part I didn't work the 'km on ch just made between rings'. I just turned the work and continued as in the following sentence.
After working down the side of the lines there is a missing 4ds. After joining to the picot on the main part (former round) you need to do another 4ds and then join to the picot between rings on former round.
After working the edging towards the centre work 4 ds join to top of ring on centre. Chain 2 ds, ( p 1 ds 10 times) 1 ds join to p on chain of centre, 2 ds ( $\mathrm{p} 1 \mathrm{ds} \times 10$ times) 1 ds , join to top of ring on centre, 4 join to base of next pineapple.

## Medallions between pineapples

After the sixth ring has been made the final chain should be
Ch: 4 join to second $p$ on $3^{\text {rd }}$ Ch of edging (NOT end $p$ ), ds join to next $p$, ds join to next $p$, ds join to next $p$, ds ( 4 p sep by ds ) 2 ds join to base of first ring made.

