## The Maypole Medley

( $4 \mathrm{x}[32 \mathrm{~S}+32 \mathrm{~J}] / 4$ Couples / Square) - Stefan Barthel

|  | Strathspey time: |
| :--- | :--- |
| 8 bars | Interlocking reels of four on the circle line, starting with right shoulder to partners |
| 8 bars | All set to and turn partners with right hands, set to and turn corners with left hands |
| 16 bars | Shiehallion Reel: <br> M follows next L right hand side, L follows own M: M start facing in with big steps through <br> the centre, passing other M with left shoulder, L start facing out with small steps to own <br> partners place; the L big steps, M small, ...) |
|  | Jig time: |
| 4 bars | All M petronella turn to the centre (back to back to face out to corner), set advancing to corner |
| 4 bars | All M half turn right hands with corner, face corner and set again (all L facing out, M in) |
| 8 bars | Crosswise interlocking reels of four, starting right shoulder to corners |
| 8 bars | All L turn original partners with right hands, then dance left hands across to opposite M, turn <br> that one 1 1/4 to finish at his side |
| 8 bars | Circle to the left and back |
|  | repeat from new places with new partners (M: clockwise progression, L: anticlockwise!) |

