

Mazzone L.	8847	Sakai S.	8813
McKillop A.	8759	Sakai T.	8829
McMahon L. B.	8761	Saltoun M.	8855
Méou A.	8787	Santagostino M.	8863
Mi L.	8747	Saunders J.	8891
Milat M.-L.	8797	Savignac M.	8783
Mizutani J.	8809	Shen Q.	8743
Moghe P. P.	8877	Skead B. M.	8891
Molina P.	8851	Sonawane H. R.	8877
Motherwell W. B.	8839	Srivastava R. S.	8739
Muchldorf A. V.	8755	Storer R.	8891
Murai T.	8817	Storer R.	8895
Nájera C.	8867	Sudalai A.	8877
Nakamoto T.	8821	Sugiyama H.	8825
Nash R. J.	8895	Syamala M.	8871
Naso F.	8847	Taguchi T.	8805
Neibecker D.	8801	Takada H.	8817
Nicholas K. M.	8739	Takayama H.	8813
North M.	8859	Takemoto Y.	8821
Nuber B.	8779	Takeuchi J.	8821
Ono T.	8829	Tavares R.	8839
Pais G. C. G.	8714	Taylor P.	8883
Pandey B.	8714	Taylor R. J. K.	8759
Pol A. V.	8877	Tsuboi S.	8829
Pourcelot G.	8783	Ueda S.	8821
Priest O. P.	8747	Utaka M.	8829
Pulido F. J.	8881	Ward E. L. M.	8883
Pumphrey J. A.	8743	Watkin D. J.	8891
Quayle P.	8883	Watkin D. J.	8895
Raju S. V. N.	8714	Wheless K.	8727
Ravindranathan T.	8714	Wormald M. R.	8885
Ravindranathan T.	8835	Wormald M. R.	8889
Reetz M. T.	8765	Yajima C.	8809
Reetz M. T.	8769	Yamamoto R.	8813
Röckel H.	8779	Zhang Y.	8727
Röhrig D.	8765	Zhang Y.	8833
Rudi A.	8855	Zhou X.	8833
Saito I.	8825		

CORRIGENDA

S. V. N. Raju and B. Pandey, Synthesis of sex pheromone 3,5-*cis*-dimethyl-6-*trans*-isopropyl-3,4,5,6-tetrahydropyran-2-one, *Tetrahedron Letters*, **1994**, *35*, 1439–1440.

Mr Godwin C. G. Pais was unfortunately omitted as a co-author of the above paper. The amended list should read:

Satya V. N. Raju, Godwin C. G. Pais and Bipin Pandey.

J. B. Bhonsle, B. Pandey, V. H. Deshpande and T. Ravindranathan, New synthetic strategies towards (+)-artemisinin, *Tetrahedron Letters*, **1994**, *35*, 5489–5492.

On page 5492 in Reference 13, wherever compounds **3**, **5**, **6**, and **11** appear they should read compounds **6**, **10**, **11** and **18** respectively. The numbering of various atoms of compounds **6**, **10**, **11**, and **18** are indicated on pages 5490 and 5491 for spectral details.