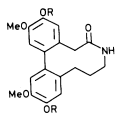
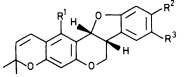
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1978, page 437: delete formula (33)/(34) and replace by:

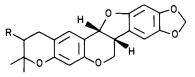


page 439, right-hand column, line 43 and last line: delete ' [d,f]azecin-8(5H)-one ' and insert ' [d,f]azecin-6(5H)-one.'

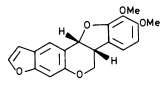
1980, page 1804, left-hand column: replace formulae (1)-(6) by the following:



replace formulae (7) and (8) by the following:



delete below the formulae 'R = Ac ' and insert 'R = OAc ' right-hand column: replace formula (9) by the following:



page 1806, left-hand column, line 17: delete '6aS, 11aS' and insert '6aR, 11aR'; line 18: delete '*'; below the formula delete 'R = H' and insert 'R = OH'

right-hand column, Experimental, line 44: delete '88'; bottom: delete footnote.

page 1906, right-hand column, line 11: delete 12.0 and insert 17.0.

1981, page 611, Table 3: *delete* 9th entry and *insert*: C(7a) 0.639 3(6)

 $0.717 \ 3(16) \ 0.886 \ 6(9)$

page 712: the authors of this paper write as follows: 'We regret that in our paper we failed to acknowledge that the preparation of compound (4) followed a previously described route (M. Abou-Gharbia and M. M. Joullié, *Synthesis*, 1977, 318).

page 1173, right-hand column: delete the first two sentences and insert 'We have recently isolated a number of methyl tetronate (4-methoxybutenolide) derivatives ¹ and have investigated biomimetic routes to these compounds by ring contractions of dihydropyrones ² as well as de novo syntheses.³ Hence a wide variety of dihydropyrones, pyrones, and methyl tetronates were available to us.'

- page 1409, Table 2, column 3: transpose 'LP(15)' and 'LP(8)'; right-hand column, line 32: delete 'methylphosphorous.'
- page 1652, right-hand column, lower reaction scheme: delete 'o-LiC₆H₄ $\overline{C}OMeLi^+$ ' and insert 'o-LiC₆H₄ $\overline{C}HOMeLi^+$ '; delete 'Ph(Bu)CHOME ' and insert 'Ph(Bu)CHOMe.'