ERRATA

F. Mathey; Dérivés α -carbonylés et "Aromaticité" des phospholes trivalents. Tetrahedron 32, 2395-2400 (1976).

Abstract (third sentence) In the 2-acetyl phosphole series, independent variations of the electron transfers from the dienic system and from the phosphorus atom to the carbonyl group are monitored by 'H and 'P NMR...

Correct Formula of compound 14

Page 2396: Table 1 Please read:

2 Me₂CO

Me CH

nBu Me₂ C— OH

3 Me₂CO

tBu Me₂ C— 7

2 Me COOEt N

e Z

nBu Me C— 8

3 Me COOEt

tBu Me C— 9

Page 2396: Table 2

Compound 16 δ^{31} P 59.5

End of page 2398:

20 λ_{max} 311.5 nm, ϵ 13.116, $\log \epsilon$ 4.12 (MeOH). instead of: **20** λ_{max} 211.5 nm, etc.

ALBERT W. BURGSTAHLER, DALE L. BOGER and NANDKISHOR C. NAIK: Synthesis and chiroptical properties of some asymmetric planar dienes. *Tetrahedron* 32, 309 (1976).

In a report we had overlooked, J.-C. Beloeil and M. Fetizon [C.R. Hebd. Seances Acad. Ser. C 279, 347 (1974)] described essentially the same route to 5α -androsta-14,16-diene (2) as in our paper. They also obtained this diene crystalline, m.p. 35-36°, but their recorded $\lambda_{\rm max}$ of 225 nm is a misprint for 255 nm (letter of 20 June 1976, from Dr. Beloeil to A.W.B.), a value close to that found in several of our original determinations.