ERRATA

R. S. Asquith and P. Carthew: Synthesis and PMR properties of some dehydroalanine derivatives. 28, 4769 (1972).

On p. 4772 "... were replaced by a doublet at 5.48 ppm which integrated ..." the correct value should read -5.72 ppm (dornfield of DSS).

T. R. ERDMAN and R. H. THOMSON: Sterols from the sponges Cliona celata Grant and Hymeniacidon perleve Montagu. 28, 5163 (1972).

The side chains for formulae (VII) and (VIII) should be as follows

and not the epimers which are printed.

H. BoAZ: Separable contributions of induction and polarization to the chemical shift—I. Symmetrical, saturated hydrocarbons having no internal rotation. 29, 55 (1973).

The last line on p. 56 should read as follows: "P for 13 C is -3.0 ppm per CH dipole."

D. PIATAK and K. REIMANN: Plant investigations—IV. Corollatadiol. A new triterpene from Euphorbia corollata. 28, 4525 (1972).

On p. 4526 lines 3 and 4 from the bottom should read:

ted an isopropenyl group. Since the only position available to a moiety of this type was at the end of the side chain, the double bond was placed at C-24(25). The extra methyl...