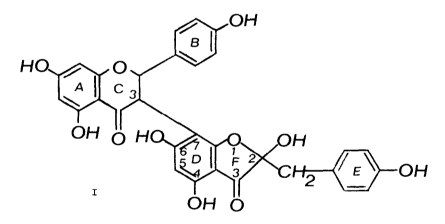
Tetrahedron Letters No. 35, p.3230. 1971. Pergamon Press. Printed in Great Britain.

## ERRATUM

F. DU R. VOLSTEEDT and D.G. ROUX. Zeyherin, a natural 3,8-coumaranonylflav none from Phyllogeiton zeyheri Sond.

Tetrahedron Letters No. 20, pp. 1647-1650 (1971)

p. 1647 and p. 1649, line 1. The nomenclature used in the title and in the description of linkage to the D-ring is incorrect, for although the mode of linkage is identical to those amongst other 3,8-biflavonyls, the numbering ( the lower unit of zeyherin (I) must be altered due to the coumaranone ring :



this instance. Zeyherin is, therefore, a 3,7-coumaranonylflavanone.