

## ERRATA

CHUNG-SHIH TANG (1973) Localization of benzyl glucosinolate and thioglucosidase in *Carica papaya* fruit *Phytochemistry* **12**, 769-773

Dr M G Ettlinger has kindly pointed out to me that Léon Guignard has reported in 1894 his findings on the localization of a glucosinolate and thioglucosidase in the seeds of papaya. His credit on this subject should be duly acknowledged and the following references should be cited

<sup>1</sup> GUIGNARD, L (1894) Recherches sur certains principes actifs encore inconnus chez les Papayacees *J Botanique* **8**, 67-79 85-92

<sup>2</sup> GUIGNARD, L (1894) Sur quelques proprietes chimiques de la myrosine *Bull Soc Bot Fr* **41**, 418-428

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CHALLICE, JAMES S (1973) Phenolic compounds of the subfamily Pomoideae a chemotaxonomic survey *Phytochemistry* **12**, 1095-1101

It is regretted that Table 1 contained printers errors and is reprinted in full overleaf

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INGVERSEN, J and KØIE, B (1973) Lysine-rich proteins in high-lysine *Hordeum vulgare* grain *Phytochemistry* **12**, 1107-1111

The key in Fig 2 (p 1108) should read

————— Hiproly  
----- CI 7115  
- - - - - Mutant 29

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HERZ, W and WAHLBERG, I (1973) Punctatin a new germacradienolide from *Liatris punctata* *Phytochemistry* **12**, 1421-1426

Professor Ch Tamm, Institut für Organische Chemie, University of Basel, has drawn our attention to the fact that the name "punctatin", used by us in the above publication as the appellation of a new germacradienolide, has been preempted by a homoisoflavone <sup>1</sup> Consequently it seems desirable to change the name of our germacradienolide to "punctaliatrin"

<sup>1</sup> SIDWELL, W T L and TAMM, CH (1970) *Tetrahedron Letters* 475, see also Erratum, (1970) *Tetrahedron Letters* 1578, FINCKH, R E and TAMM, CH (1970) *Experientia* **26**, 472