

TABULATED PHYTOCHEMICAL REPORTS

December 1974

This new feature has been introduced for the publication of Reports of the occurrence of relatively common or expectable compounds in plants. To start with, *Tabulated Phytochemical Reports* will appear at 6-monthly intervals in the June and December issues of *Phytochemistry*. Authors who wish to submit data for inclusion in future Tables must do so in the form of ordinary *Phytochemical Reports* marking their manuscript "tabulate". Only one Reporter's name will normally be published. It should be noted that data concerning compounds involved in primary metabolism or which have been demonstrated to be more or less universal in the taxa concerned will not be accepted.

Phyla and Family	Species and part	Compounds* reported	Reporter
Fungi Agaricaceae	<i>Amanita fulva</i> <i>Clitocybe infundibuliformis</i> <i>Phaeocollybis</i> sp <i>Tricholomopsis rutilans</i>	Ergosterol and manitol	X A Dominguez, Dept de Quimica, ITES de Monterrey, Nuevo Leon, Mexico
Angiospermae Campanulaceae	<i>Codonopsis rotundifolia</i> Benth whole plant	Taraxerol acetate, lupeol and acetate, sitosterol acetate, luteolin	K L Dhar, Regional Research Laboratory, Srinagar 190005, Kashmir, India
Leguminosae	<i>Phaseolus aconitifolius</i> Jacq seed	γ -glutamyl-S-methyl-L-cysteine	D Rajagopal Rao, Central Food Tech Research Inst, Mysore 570013, India
Menispermaceae	<i>Cocculus hirsutus</i> (L) Diels stem	Magniflorine (alkaloid)	V J Tripathi, Dept Medicinal Chem, Banaras Hindu Univer Varanasi 221005, India
Rubiaceae	<i>Oldenlandia corymbosa</i> L	Ursolic acid	A A Olaniyi, Faculty of Pharmacy, University of Ife, Ife-Ife, Nigeria

* The data given have been abstracted with permission from a full *Phytochemical Report* submitted by the Reporter and his colleagues. Any reader who wishes to obtain the evidence by which the compounds were identified or any further details can obtain a copy of the original manuscript from the Editors or the Reporter.