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Taxanes from the roots of <i>Taxus mairei</i>	1527	Y.-C. SHEN and C.-Y. CHEN
Cadinanolides and other constituents from <i>Vernonia fruticulosa</i> and <i>Vernonanthura discolor</i>	1535	J. N. BAZON, J. L. CALLEGARI LOPES, W. VICHNEWSKI, D. A. DIAS, K. NAGAMITI, W. R. CUNHA and W. HERZ
Glaucafilin, an acetogenin from <i>Annona glauca</i>	1537	A.-I. WAECHTER, R. HOCQUEMILLER, A. LAURENS and A. CAVÉ
Cohibins A and B, acetogenins from roots of <i>Annona muricata</i>	1541	C. GLEYE, A. LAURENS, R. HOCQUEMILLER, O. LAPRÉVOTE, L. SERANI and A. CAVÉ
A cembrane from <i>Echinodorus grandiflorus</i>	1547	C. M. A. TANAKA, M. H. SARRAGIOTTO, J. ZUKERMAN-SCHPECTOR and A. J. MARSAIOLI
Water-soluble phenolic glycosides from leaves of <i>Alangium premnifolium</i>	1551	H. KIJIMA, T. IDE, H. OTSUKA, C. OGIMI, E. HIRATA, A. TAKUSHI and Y. TAKEDA
5-Alkylresorcinols from <i>Ononis natrix</i>	1559	L. M. CAÑEDO, J. M. MIGUEL DEL CORRAL and A. SAN FELICIANO
Two bibenzyl glucosides from <i>Pleione bulbocodioides</i>	1565	L. BAL, N. MASUKAWA, M. YAMAKI and S. TAKAGI

Four stilbenes from <i>Salacia lehmbachii</i>	1569	K. KAWAZOE, N. SHIMOGAI, Y. TAKAISHI, K. S. RAO and Y. IMAKURA
Prenylflavonoids from <i>Humulus lupulus</i>	1575	J. F. STEVENS, M. IVANCIC, V. L. HSU and M. L. DEINZER
2-Methoxyjudaicin, an isoflavene from the roots of <i>Cicer bijugum</i>	1587	N. C. VEITCH and P. C. STEVENSON
Alkaloids from <i>Isopyrum thalictroides</i>	1591	S. A. PHILIPOV and R. S. ISTATKOVA
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