Turkish Journal of Chemistry

Turkish Journal

The Composition of Essential Oils From Two Varieties of Sideritis erythrantha var. erythrantha and var. cedretorum

of

Chemistry

Nurhayat TABANCA, Neş'e KIRIMER, K. Hüsnü Can BAŞER Anadolu University, Medicinal and Aromatic Plant and Drug Research Centre (TBAM), 26470, Eskişehir-TURKEY

Keywords Authors **Abstract:** Water distilled essential oils from two varieties of Sideritis erythrantha: var. erythrantha} and var. cedretorum, both endemic in Turkey, were analysed by GC/MS. The main components were characterized as α -pinene (16.3-19.5%) and sabinene (6.1- 10.4%) for var. erythrantha; myrcene (21.9-24.3%) and α -pinene (11.4- 12.4%) for var. cedretorum.



Turk. J. Chem., 25, (2001), 201-208.

Full text: pdf

Other articles published in the same issue: Turk. J. Chem., vol.25, iss.2.

chem@tubitak.gov.tr

Scientific Journals Home Page