RHIZOME CONSTITUENTS OF *TUSSILAGO FARFARA*

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The air dried rhizomes of *Tussilago farfara* were extracted with boiling petrol (b.p. 60–80°). The concentrated extract was column chromatographed on alumina and developed with petrol. A colourless eluate, on concentration, furnished a wax (0.5%) which was judged (IR) to be mainly hydrocarbon and was found (GLC) to be a mixture of branch-chained hydrocarbons ranging from C₁₅ to C₃₁ with C₁₇ component predominating (51%).

Further elution with EtOAc-light petroleum (1:1) yielded a second fraction, which on concentration and recrystallization from MeOH furnished a colourless solid (0.2%), m.p. 204°. The MS of this revealed a molecular ion peak at m/e 426 (40%), having a cracking pattern with intense peaks at m/e 247 (base) and m/e 229 (68%), which compared favourably with the MS of an authentic sample of bauerenol. Comparison of the solid (NMR and mixed TLC) with an authentic sample established the identity of the extract as being bauerenol.

The residue from the petroleum extraction was further extracted with boiling MeOH. The concentrate was shown (TLC) to be mainly glucose and maltose.

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Key Word Index—*Tussilago farfara*; Compositae; sterols; bauerenol; hydrocarbons.

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LABIATAE

SIDERIN, A NEW COUMARIN FROM *SIDERITIS CANARIENSIS* *

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In previous papers²,³ we reported the isolation of diterpenoid compounds from *Sideritis Canariensis* Ait. (Labiatae). Continuing our investigation on this species we obtained a new coumarin which we call siderin (I). The spectroscopic behaviour of siderin (I), C₁₂H₁₂O₄

* Part XXIII in the series "New Sources of Natural Coumarins". For Part XXII see Ref. 1.


(M⁺ 220), m.p. 196–197° (MeOH), is in accord with the proposed structure. In the IR (KBr) it presents the typical absorptions of coumarins at 1715, 1600 and 815 cm⁻¹, and in the UV (EtOH) at λmax 235, 290 and 314 nm. The NMR spectrum shows singlets at 3·24 τ (2H, W½ = 6 Hz; aromatic protons), 4·36 (1H; H-C₃), 6·02 and 6·12 (3H each; MeO-C₆, MeO-C₇) and at 7·35 τ (3H; Me-C₄). The position of the signals for the aromatic protons and the methoxyl groups agrees with that of the 6,7-dimethoxy-coumarins.⁴ On the other hand, the peaks which correspond to the H-C₃ and Me-C₄ are similar to those found for 8-methoxy-4-methyl-coumarin.⁵ The MS, besides the molecular ion at m/e 220, has prominent peaks at m/e 205 (M⁺-Me), 192 (M⁺-CO), 177 (M⁺-Me-CO), 162 (M⁺-2 Me-CO), 149 (M⁺-Me-CO), 134 (M⁺-2 Me-CO) and 106 (M⁺-2 Me-CO).

From the same species we also isolated a lignan of m.p. 121–123° (MeOH), [α]D +72° (CHCl₃), NMR spectrum (CDCl₃): 3·08 τ (d, 6H; aromatic protons), 4·00 (s, 4H; 2-OCH₂O—), 5·20 [d, 2H, J = 5 Hz; 2-OCH(Ar)—CH₂], 5·80 and 6·15 (each dd and 2H; 2>CH—CH₂—O), and 6·90 τ (m, 2H; >CH—CH₂), which by its physical and spectroscopic data was identified as (±)-sesamin.⁶ To our knowledge, Sideritis canariensis Ait. is the first Labiata from which a lignan has been isolated; moreover, the presence of coumarins is very rare in this family.

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Key Word Index—Sideritis canariensis; Labiatae; coumarin; 6,7-dimethoxy-4-methylcoumarin; lignan; sesamin.


LECITHIDACEAE

STEROLS FROM CAREYA ARBOREA

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Plant. Careya arborea Roxb. Uses. Medicinal.¹ Previous work. On seeds,²³ stem bark⁴ and leaves.⁵

² J. Gedeon and F. A. Kincl, Arch. Pharm. 289, 162 (1956).