Prenylated Bibenzyls from the Liverwort Radula laxiramea*

Frank Cullmann and Hans Becker

Pharmakognosie und Analytische Phytochemie, Unversität des Saarlandes, D-66041 Saarbrücken, Germany

Z. Naturforsch. 54c, 147-150 (1999); received October 20/November 23, 1998

Dedicated to Professor Hans-Jörg Kallmayer on behalf of his 60th birthday

Radula, Liverwort, Bryophytes, Prenyl Bibenzyls, Chromene, Cannabinoid

From *Radula laxiramea*, 12 bibenzyl derivatives and the common bisbibenzyl perrottetin E were isolated. Two compounds are described for the first time as natural products, and one, previously only known after derivatisation, was found in genuine form. Perrottetinene, a cannabinoid from a liverwort is worth mentioning.

Reprint requests to Prof. Dr. Hans Becker. Fax: +49-681-3 02-24 76, e-mail: pb13hb@rz.uni-sb.de