

Triflavones and a Biflavone from the Moss *Rhizogonium distichum*

Hans Geiger*,§ and Tassilo Seeger

Formerly Fachrichtung Botanik der Universität des Saarlandes, Postfach 151150,
D-66041 Saarbrücken, Germany

* Author for correspondence and reprint requests

§ New address: Am Rosengarten 37, D-73479 Ellwangen (Jagst), Germany

Z. Naturforsch. **55c**, 870–873 (2000); received August 21, 2000

Dedicated to Professor Hans Dietmar Zinsmeister on the occasion of his retirement

Rhizogonium distichum, Dicranolomin, Triluteolins

From gametophytes of *Rhizogonium distichum* have been isolated the biflavone dicranolomin and five triluteolins. Two of the triluteolins, which were named rhizogoniumtriluteolin and distichumtriluteolin, were new compounds; their structures have been elucidated spectroscopically.