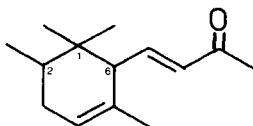


### Errata

Helv. Chim. Acta 67, 318 (1984), No. 37, by *W. Krick, F.-J. Marner, and J. Jaenicke*:

p. 318: In submitting our paper we numbered the irone-skeleton (formula **1a**) as in the original report upon the absolute configuration of the compounds [1].

Following the request of the referee this was changed according to the IUPAC tentative rules for the nomenclature of carotenoids [2], but erroneously the old numbers were left in formula **1a**. The correct numbering of  $\alpha$ -irone is shown below:



$\alpha$ -Irone **1a**

[1] *V. Rautenstrauch & G. Ohloff*, Helv. Chim. Acta 54, 1776 (1971).

[2] *O. Isler*, 'Carotenoids', Birkhäuser, Basel, 1971.

Helv. Chim. Acta 67, 1348 (1984), No. 150, by *H. Wyler, U. Meuer, J. Bauer, and L. Straus-Mombelli*:

The assignment of the UV-curves in *Fig. 1* should be changed in accordance with the text on p. 1350 as follows: pH 2.75 = A + B; pH 6.00 = C; pH 11.5 = D.

Helv. Chim. Acta 67, 1547 (1984), No. 178, von *H. Hilpert und A.S. Dreiding*: Die Formelbilder in der letzten und zweitletzten Kolonne der Tabelle (S. 1553) wurden irrümlicherweise im Umbruch von der Setzerei vertauscht. Diese Kolonnen sind wie folgt zu ersetzen:

$CF_3COOH$	$CF_3COOH$
(E)-23/24    (Z)-23/24	(E)-25    (Z)-25
65:35	7:3
8,64    8,91	8,84    9,13
6,34    6,06	6,50    6,22
6,65    6,93	6,68    7,09

[14]