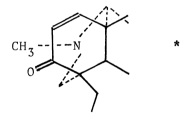
ADDITION AND CORRECTION

THE STRUCTURE OF OXIDATION PRODUCT OF ACONITINE WITH NITRIC ACID [Chem. Lett., 1979 (9) pp. 1163-1166] By Takashi AMIYA, Yoshio KANAIWA, Hideo BANDO and Naomi NAKANO, Hokkaido Institute of Pharmaceutical Sciences, 7-1 Katsuraoka, Otaru O47-O2 and (the late) Harusada SUGINOME, Department of Chemistry, Faculty of Science, Hokkaido University, Kita-10, Nishi-8, Kita-ku, Sapporo O60.

On page 1163, 13th line from bottom should read, "The infrared spectrum exhibited bands due to hydroxyl groups at 3400-3700, an α,β -unsaturated carbonyl and acyl carbonyl groups at"

Page 1166, 5th line, reads "332 nm (λ max)"; it should read "343 nm (λ max)."

On page 1164, in the Scheme the asterisk at the right side of the partial structure and the following sentence should be added.



* These experimental data $^{5)}$ suggest that this compound is not demethanolanhydromesaconitinone $\rm C_{32}^{H}_{37}^{O}_{9}^{N}^{5)}$ but demethanolmesaconitinone $\rm C_{32}^{H}_{39}^{O}_{10}^{N}$ as shown by the partial structure.