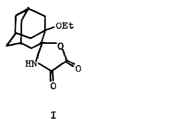
ERRATUM

T.SASAKI, S.EGUCHI and T.TORU: Reaction of adamantane-l-carboxamides with oxalyl chloride. A novel rearrangement of adamantane skeleton to spirohomoadamantane <u>Tetrahedron Letters</u> No.38, pp. 4135-4138 (1968)

We wish to revise the structure I to II for the ethanolysis product of 2'-(1-adamantyl)oxazoline-4',5'-dione hydrochloride and hence, to withdraw the subtitle "a novel rearrangement of adamantane skeleton to spirohomoadamantane". Professor P. von R. Schleyer (Princeton University, New Jersey) has kindly suggested us that our ethanolysis product may be II with retained adamantane skeleton structure. Our degradation reactions of this product resulted all in the formation of adamantane carboxylic acid derivatives but not homoadamantanone derivatives, supporting a structure II. Further detailed data shall be published later. We would like to express our deepest gratitude to kindness of Professor Schleyer for having drawn our attention to this missassignment.



II