

苯撑肼基二硫代碳酸甲酯质子化离子双氢协同迁移的 裂解机理研究

蒋可志^{1,2}, 边高峰², 胡楠¹, 来国桥², 潘远江¹

(1. 浙江大学化学系, 浙江 杭州 310036; 2. 杭州师范大学有机硅化学及材料实验室, 浙江 杭州 310012)

摘要: 使用碰撞诱导裂解质谱 (CID-MS) 和泛密函数 (DFT) 理论计算研究了苯甲撑肼基二硫代碳酸甲酯质子化离子的气相裂解行为。丢失 H₂S, CH₃SH 和 (NSC) SCH₃ 是其主要裂解途径。量子化学计算表明, 分子中脲基 S 最容易接受外加质子, 形成质子化离子 MH-a; 该外加质子很容易迁移到亚胺 N 上, 形成异构体 MH-b。在碰撞活化下, 前驱离子 MH-b 发生 N—N 键断裂, 伴随着酰胺氢迁移到亚胺氮上, 发生 (NSC) SCH₃ 丢失裂解反应; 若酰胺氢直接迁移到甲基硫上, 则发生 CH₃SH 丢失反应。若前驱离子 MH-a 的外加质子迁移到到甲基硫上, 则发生 CH₃SH 丢失反应; 若酰胺氢经过甲硫基迁移到脲基 S 上, 则发生 H₂S 丢失。上述结果证实了该化合物质子化离子的碎裂反应是外加质子和酰胺氢协同迁移的结果。

关键词: 协同双氢迁移裂解; CID; DFT

中图分类号: O 657.63

文献标识码: A

文章编号: 1004-2997 (2009) 增刊-0012-01

Coordinated Dissociative Proton Transfers in the Fragmentation of Protonated S-methyl Benzenylmethylenehydrazine Dithiocarboxylate

JIANG Ke-zhi^{1,2}, BIAN Gao-feng², HU Nan¹, LAI Guo-qiao², PAN Yuan-jiang¹

(1. Department of Chemistry, Zhejiang University, Hangzhou 310036, China; 2. Key Laboratory of Organosilicon Chemistry
and Material Technology, Hangzhou Normal University, Hangzhou 310012, China)

Abstract: The dissociation chemistry of the protonated S-methyl benzenylmethylenehydrazine dithiocarboxylate, PhCH=N-NHC(=S)SCH₃ was investigated by CID-MS experiments in combination with density functional theory(DFT) calculations. Eliminations of H₂S, CH₃SH and(NSC)SCH₃ were the three main fragmentation reactions. Calculated results show that thiocarbamide sulfur is the most favored position for protonation. Both the added proton and the thiocarbamide hydrogen shift in turn to the fragment ion in the process of losing(NSC)SCH₃. The thiocarbamide hydrogen migrates to thiocarbamide sulfur concomitantly with H₂S elimination. In the case of CH₃SH elimination, one of the proton/ the thiocarbamide hydrogen migrates to the fragment ion, and the other to the neutral specie. These results indicate that fragmentation of the protonated molecule is viewed as a result of the coordinated migration of both the external proton and the thiocarbamide hydrogen.

Key words: coordinated dissociative proton transfers; CID; DFT

(下转第 19 页)