



ROUMANIAN ACADEMY

REVUE ROUMAINE DE CHIMIE

(ROUMANIAN JOURNAL OF CHEMISTRY)

Splaiul Independentei 202, Sector 6, Bucharest – 060021, ROUMANIA

E-mail: rev_roum@icf.ro; rev.roum.chim@gmail.ro

<http://web.icf.ro/rrch/> or <http://revroum.lew.ro/>

January 12, 2015

PUBLICATION AGREEMENT

I agree to the reproduction H-NMR data, H-NMR and MS data for compounds: Bn-NMe-C(=NH)-CN (**2a**), Bn-NEt-C(=NH)-CN (**2b**), Bn-NMe-CN (**4a**), Bn-NEt-CN (**4b**), Bn-NMe-CONH₂ (**5a**), Bn-NEt-CONH₂ (**5b**) of article entitled “1-cyanoformamidines. Formation during the RuO₄ - mediated oxidation of secondary amines”, authors: Cristina A. FLOREA, Cristina STAVARACHE and Horia PETRIDE, can be published in *Journal of the Serbian Chemical Society* in article entitled “RuO₄ – mediated oxidation of secondary amines. 1. Are hydroxylamines main intermediates?”, authors: Cristina A. FLOREA and Horia PETRIDE.

Article entitled “1-cyanoformamidines. Formation during the RuO₄ - mediated oxidation of secondary amines”, authors: Cristina A. FLOREA, Cristina STAVARACHE and Horia PETRIDE will be published in *REVUE ROUMAINE DE CHIMIE*, **2016**, 61(4).

EXECUTIVE SECRETARY,

Catalina Pacuretu

