Full Paper	Thematic Section: Preparative Chemistry.
Registration Code of Publication: 11-28-17-70	Subsection: Organoelemental Chemistry.
Dublication is available for discussion in the framework of the on line Internet	conference "Rutleron readings"

http://butlerov.com/readings/ Contributed: October 3, 2011.

## Pentaphenylantimony in reactions of triphenylantimony chlorocarboxylates phenylation

## © Vladimir V. Sharutin,\*+ and Maria V. Vasilieva

Faculty of Chemistry. South-Ural State University. Lenin St., 76. Chelyabinsk, 454080. Russia. Phone: +7 (351) 267-95-70. E-mail: vvsharutin@rambler.ru

**Keywords:** pentaphenylantimony, phenylation, chlorocarboxylates triphenylantimony.

## Abstract

By interaction of pentaphenylantimony with chlorocarboxylates triphenylantimony we obtained triphenylantimony chloride and tetraphenylantimony carboxylate.

<sup>\*</sup>Supervising author; \*Corresponding author