Polynuclear antimony compounds with bridging polydentate ligands of the general formula (Ar₄Sb)₂L and (Ar₄Sb)₃L

© Vladimir V. Sharutin,⁺* and Olga K. Sharutina

Department of Chemistry. National Research Southern Ural State University. Avenue Lenin. 76. Chelyabinsk, 454080. Russia. Phone: +7 (351) 267-95-70. E-mail: vvsharutin@rambler.ru

*Supervising author; ⁺Corresponding author

Kevwords: structure, compound, antimony, (Ar₄Sb)₂L, (Ar₄Sb)₃L.

Abstract

Analyzed the geometric characteristics and features of the structure of antimony compounds with bridging polydentate ligands of the general formula (Ar₄Sb)₂L, (Ar₄Sb)₃L.