ERRATA

For the manuscript:

Troilite (FeS) Oxidation in the Presence of a Newly Synthesized TRIS-based Base

Authors: Madalina Ionela Duinea, Geta Carac, Irina Daniela Dabuleanu, Mihaela Alexandra Petcu, Laura Gabriela Sarbu, Mihail Lucian Birsa, Aurora Reiss, and Paul Chirita

1Faculty of Sciences and Environment, Dunarea de Jos University of Galati, 111 Domneasca Str., Galati, 800201, Romania
2Department of Chemistry, University of Craiova, 1071 Calea Bucuresti, 200478, Craiova, Romania
3Department of Chemistry, Al. I. Cuza University of Iasi, 11 Carol I Blvd., 700506, Iasi, Romania

This errata corrects an editorial error. Regrettably, the manuscript entitled Troilite (FeS) Oxidation in the Presence of a Newly Synthesized TRIS-based Base, authors: Madalina Ionela Duinea, Geta Carac, Irina Daniela Dabuleanu (corresponding author), Mihaela Alexandra Petcu, Laura Gabriela Sarbu, Mihail Lucian Birsa, Aurora Reiss and Paul Chirita, submitted for publication in Revista de Chimie on July 17, 2018, has been published twice, in two different issues of Revista de Chimie:

ARTICLE 1. Troilite (FeS) Oxidation in the Presence of a Newly Synthesized TRIS-based Base, authors: Madalina Ionela Duinea, Geta Carac, Irina Daniela Dabuleanu (corresponding author), Mihaela Alexandra Petcu, Laura Gabriela Sarbu, Mihail Lucian Birsa, Aurora Reiss and Paul Chirita, Revista de Chimie; Year of publication 2019; Volume 70; Issue 7; Pages: 2639-2642.

ARTICLE 2. Troilite (FeS) Oxidation in the Presence of a Newly Synthesized TRIS-based Base, authors: Madalina Ionela Duinea, Geta Carac, Irina Daniela Dabuleanu (corresponding author), Mihaela Alexandra Petcu, Laura Gabriela Sarbu, Mihail Lucian Birsa and Paul Chirita, Revista de Chimie; Year of publication 2019; Volume 70; Issue 9; Pages: 3357-3360.

The only article that correctly presents the essential information of the manuscript (such as the number and name of the authors or the date of submission for publication) and follows the natural way of publication is Article 1, that is Troilite (FeS) Oxidation in the Presence of a Newly Synthesized TRIS-based Base authors: Madalina Ionela Duinea, Geta Carac, Irina Daniela Dabuleanu (corresponding author), Mihaela Alexandra Petcu, Laura Gabriela Sarbu, Mihail Lucian Birsa, Aurora Reiss and Paul Chirita, Revista de Chimie; Year of publication 2019; Volume 70; Issue 7; Pages: 2639-2642.

The authors are not responsible in any way for the publication of the second article (ARTICLE 2), that is Troilite (FeS) Oxidation in the Presence of a Newly Synthesized TRIS-based Base authors: Madalina Ionela Duinea, Geta Carac, Irina Daniela Dabuleanu (corresponding author), Mihaela Alexandra Petcu, Laura Gabriela Sarbu, Mihail Lucian Birsa and Paul Chirita, Revista de Chimie; Year of publication 2019; Volume 70; Issue 9; Pages: 3357-3360.

The publication of ARTICLE 2 is exclusively an editorial error.