

LETTER

- In memoriam of Cecilia Laluce (1940 - 2023)** e-1535
Antonio Carlos Massabni, Maria Célia Bertolini

REVIEW

- Last decade insights on cemented carbides: A review on alternative binders, new consolidation techniques and advanced characterization** e-1529
Daniela Andreina Sandoval Ravotti, Hortensia Melero Correas, Núria Cinca Luis

- Identification of learning difficulties and misconceptions of chemical bonding material: A review ...** e-1508
Hayuni Retno Widarti, Dian Nuriyanti, Meyga Evi Ferama Sari, Antuni Wiyarsi, Sri Yamtinah, Deni Ainur Rokhim

- Technology-enhanced learning influence on chemical literacy: A systematic review** e-1534
Ananta Ardyansyah, Sri Rahayu

ORIGINAL ARTICLES

- Predicting the biological activity of selected phytochemicals in *Alsophila spinulosa* leaves against 4-aminobutyrate-aminotransferase: A potential antiepilepsy agents** e-1492
Oyebamiji Abel Kolawole, Olujinmi Faith Eniola, Akintelu Sunday Adewale, Adetuyi Babatunde, Ogunlana Olubanke, Semire Banjo, Akintayo Emmanuel Temitope, Akintayo Cecilia Olufunke, Babalola Jonathan Oyebamiji, Olawoye Bolanle Mary, Aworinde Juliana Oluwasayo

- Phytochemical screening, antiproliferative evaluation, and molecular docking studies of *Acacia nilotica* fruit from Nigeria** e-1512
William Ojoniko Anthony, Ejike Onwudiegwu Okpala, Kehinde Gabriel Obiyenwa, Godfrey Okechukwu Eneogwe, Banjo Semire

- Complex compound of trinitrotriamminecobalt(III): in theoretical studies** e-1491
Deni Ainur Rokhim, Muhammad Roy Asrori, Husni Wahyu Wijaya

- Determination of amoxicillin: A penicillin antibiotic in pharmaceutical dosage samples by spectrophotometric method** e-1484
Chand Pasha

- Influence of chitosan's purification methodology on the formation of layer-by-layer films** e-1485
Ana Cristina Facundo de Brito Pontes, Luciana Araújo Nascimento, Daniel de Lima Pontes, Ótom Anselmo de Oliveira, Francisco Ordelei da Silva Nascimento, Francimar Lopes da Silva Júnior

- Foundations and applications of the orbital theory in chemistry: A philosophical perspective** e-1498
Ricardo Vivas-Reyes, Daniela Navarro, Luis Eduardo Cortes

- Estimation of nitrogen dioxide levels on streets from Fortaleza Brazil using passive sampling and multivariate analysis** e-1505
Francisco Wagner de Sousa, Maxwell Lima Maia, Wendy Fernandes Lavigne Quintanilha, Demostenis Ramos Cassiano, Bruno Vieira Bertoncini, Ronaldo Ferreira Nascimento, Cleidiane Silva Oliveira, Jefferson Pereira Ribeiro

- Optimizing sewage water of Perum Pesona Permata Gading with the assistance of Cu/Mg electrodes as public street lighting based on green technology electricity.....** e-1496
Deni Ainur Rokhim, Diana Novel Smith, Alfredo Radinal Mukhtar, Azzahra Zafira Putri Koto

ORIGINAL ARTICLES**Determination of parameters and kinetic evaluation for chromium (VI) removal using four resins ... e-1402**

Stamber Alvaro Ramírez-Revilla, Daniela Camacho-Valencia, Derly Ortiz-Romero

Study of the impact of irradiation and temperature on physical and chemical characteristics of paracetamol e-1514

Hussein Manaa Ali Al-Maydama, Adlia Ahmad Mohammad Abduljabbar

Evaluation of the effectiveness of new mixed ligand complexes against the vector of Dengue fever *Aedes aegypti* (Diptera; Culicidae) e-1526

Nedhal Abduljawad Al-Selwi, Abbas Mohamed Al-Azab, Yasmin Mosa'd Saeed Jamil, Fathi Mohamed Al-Azab, Anwar Mohamed Al-Ryami

Development and validation of a green spectrophotometric method for simultaneous determination of combined pharmaceutical dosage form (paracetamol and caffeine) using chemometrics technique in comparison with HPLC e-1515

Bushra Alattab, Fares Abdullah Alarbagi, Maher Ali Almaqtari, Entesar Alhuraishi, Hussein Al-Maydama

Analyzing essential oils: extraction and characterization from fresh and dry leaves of *Pinus elliottii* e-1531

Leonardo Pratavieira Deo, Gabriela Aguiar Campolina, Cassia Duarte Oliveira, Kassy Jhones Garcia, Maria das Graças Cardoso

In vitro and *in silico* evaluation of the antimicrobial potential of *Celtis zenkeri* roots volatile metabolites e-1528

Ejike Onwudiegwu Okpala, William Ojoniko Anthony, Godfrey Okechukwu Eneogwe, Oluwakayode Olubunmi Odeja, Michael Gabriel Ibok, Joel Ojogbane Onoja, Samuel Akinniyi Odewo, Shedrach Ndubuisi Ike, Olusimbo Adesegun Onanuga, Banjo Semire

Electrochemical sensing of uric acid using bismuth–silver bimetallic nanoparticles modified sensor e-1497

Charlton Van der Horst, Eric de Souza Gil, Vernon Somerset

Identification and theoretical study of the regioselectivity of the synthesis reaction of an α -heterocyclic α -amino ester e-1479

Mohammed El Mesky, Hicham Zgueni, Nabil Amri, Mohamed Jabha, Youssef Youssefi, M'barek Azdouz, Ahmad Oubair, Driss Chebabe, Mohamed Azrour, El Houssine Mabrouk

ORIGINAL ARTICLES AND EDUCATION IN CHEMISTRY**Quantum chemistry in public higher education institutions in the Brazilian state of Piauí: an analysis of the perceptions of undergraduate chemistry students e-1524**

Luís Miguel Pinheiro de Sousa, Kariny Mery Araujo Cunha, Luciana Nobre de Abreu Ferreira, Alexandre Araujo de Souza

Effects of small-scale chemistry STEM integrated with local contexts for enhancing grade 11 students' learning achievement and learning and innovation skills e-1561

Ratanaphun Utmeemang, Khajornsak Buaraphan

The concept of chemistry laboratory in high school e-1504

Fatma Alkan

Summary

REVIEWERS OF ARTICLES PUBLISHED IN 2024

Adam Wiryawan
Adelino Vieira de Godoy Netto
Ahmet Kilic
Alejandro Junior Aranda Aguirre
Alejandro Lopez Castillho
Alexandre Araujo de Souza
André Henrique Baraldi Dourado
Canan Koçak
Carlos Arterio Sorgi
Carlos Cezar da Silva
Claudia Alejandra Aguilar Ucan
Cristiane Regina Budziak Parabocz
Daniella Rodrigues
Darlisson de Alexandria Santos
David E. Q. Jimenez
Deiver Alessandro Teixeira
Edilson Ferreira
Elaine da Silva Ramos
Euclesio Simionatto
Habiddin Habiddin
Hayuni Retno Widarti
Hernán
José Tiago Claudino Barragan
Karen Tauceda
Leandro Zatta
Leticia Machado

Luis Llanes Pitarch
Luiz Alberta Beraldo de Moraes
Luiz Antonio Sodre Costa
Manuel Ignacio Azocar Guzman
Mariete Barbosa Moreira
Masrid Pikoli
Mauro Carlos Costa Ribeiro
Michael Ibok
Miriam de Resende
Mohamed El Fadili
Muntholib Muntholib
Ojah Emmanuel
Pedro Henrique Reis
Pedro Miranda Junior
R. Ahmad Zaky El Islami
Rafael Mafra
Ratna Dewi
Rivelino Martins Cavalcante
Rodrigo Della Noce
Salma Al-Kindi
Sofía Rezende
Tiago André Denck Colman
Vanderlei Aparecido de Lima
Vinicius Rangel Campos
Zakariya Yahya Algamal

The total number of reviewers of the articles published in 2024 was 50, of which only 3 were from UNESP.

% reviewers per country versus Country

