Recent Advances in the Synthesis of 1,2,4-Triazolo-[3,4-b][1,3,4]thiadiazole Compounds: A Mini-Review
Jin Luo,* Puqing Chen, and Chonghu Song

Hydroxychloroquine: Chemistry and Medicinal Applications
Nidhi Yadav, Yogesh Kumar Tyagi,* and Ram Singh*

Design, Synthesis, and Biological Evaluation of New Diarylimidazole-Quinazolinone Hybrid
Parsa Moghimirad, Shahin Boumi, Seyed Nasser Ostad, Maliheh Barazandeh Tehrani,* and Mohsen Amini*

Sulfate Radical Anion (SO$_4$$^•^{-}$) Mediated Degradation of Some Over-the-Counter Non-Steroidal Anti-Inflammatory Drugs (NSAIDs) at Neutral pH in Aqueous Environment
Joydev K. Laha,* Neelam Manral, Sagar Badoni, Mandeep Kaur Hunjan, and Upma Gulati

* Identification of degraded products of NSAIDs for the first time
Organic Base-Catalyzed Cascade Reaction of Electron-Deficient Cyclopentadienone with Prop-2-yn-1-ols: Formation of 3-Methylenetetrahydrofuran Ring Condensed with Cyclopentenone

Koki Yamaguchi*

Cascade Reaction        Cyclopentadienone        1,4-Addition        Anionic Intramolecular Cyclization        1,4-Diazabicyclo[2.2.2]octane

Selective Synthesis of 2,2-Diamino-4,4,6,6-tetrakis(aryloxy)cyclotriphosphazenes N$_2$P$_4$-2,2-(NH$_2$)$_2$-4,4,6,6-(ArO)$_4$

Manabu Kuroboshi,* Fumiya Nakamura, and Hideo Tanaka

Cyclotriphosphazene        Nucleophilic Substitution        Aryloxylation

A New Compound Embeloside A with Hypoglycemic Potential from the Fruits of *Embelia oblongifolia* Hemsl.

Ying Xu, Yuqi Sun, Bing Liu, Ning Chen, Yingjie Liu, Dongxue Wang, Lei Yu,* and Haifeng Wang*

*Embelia oblongifolia* Hemsl.        Chemical Constituent        NMR        Pharmacological Activity        Diabetes

Synthesis and Fungicidal Activities of 5-Aryl-1,3,4-oxadiazolyl 2-Thioether Derivatives Containing Strobilurin Motif

Hongtao Wang, Wenliang Zhang, and Xiaohua Du*

1,3,4-Oxadiazole        Synthesis        Fungicidal Activity
Contributors
To This Issue

439  Amini, Mohsen
455  Badoni, Sagar
439  Boumi, Shahin
488  Chen, Ning
411  Chen, Puqing
500  Du, Xiaohua
455  Gulati, Upma
455  Hunjan, Mandeep Kaur
479  Kuroboshi, Manabu
455  Laha, Joydev K.
488  Liu, Bing
488  Liu, Yingjie
411  Luo, Jin
455  Manral, Neelam
439  Moghimrad, Parsa
479  Nakamura, Fumiya
439  Ostad, Seyed Nasser
423  Singh, Ram
411  Song, Chonghu
488  Sun, Yuqi
479  Tanaka, Hideo
439  Tehrani, Maliheh Barazandeh
423  Tyagi, Yogesh Kumar
488  Wang, Dongxue
488  Wang, Haifeng
500  Wang, Hongtao
488  Xu, Ying
423  Yadav, Nidhi
465  Yamaguchi, Koki
488  Yu, Lei
500  Zhang, Wenliang