

Punktowane publikacje Arsal Sulastri za rok 2023

Lp.	Publikacja	Pu
1	Analyze the toxicities of benzalkonium chloride as a COVID-19 disinfectant in physiological goldfish (<i>Carassius auratus</i>) / Sisilia Rivanda Arianto, Fendi Aprian Syah, Luthfiana Aprilianita Sari, Ayu Lana Nafisyah, Sulastri Arsal, and Nadirah Musa. // Veterinary World. 2023, , s.1400-1407 DOI: 10.14202/vetworld.2023.1400-1407	28,5740
2	Distribution and morphology of the diatom genus <i>Olivantiella Riaux-Gobin & Compre</i> in Indonesian and Australian waters, including the description of <i>O. gondwanensis</i> sp. nov / Mateusz Rybak, Sulastri Arsal, Catherine Riaux-Gobin, Oktiyas Muzaky Luthfi, Gustaaf Hallegraeff, Renata Ciaś, Agnieszka Kierzek, Andrzej Witkowski. // PhytoKeys. 2023, , s.197-213 DOI: 10.3897/phytokeys.236.111109	33,3333
3	Interrelationship and determining factors of water quality dynamics in Whiteleg Shrimp Ponds in tropical eco-green aquaculture system / Muhammad Musa, Mohammad Mahmudi, Sulastri Arsal, Evellin Dewi Lusiana, Sunadji, Wisnu Angga Wardana, Magdalena Florensia Ompusunggu, Dhea Novita Damayanti. // Journal of Ecological Engineering. 2023, vol. 24 nr 1, s.19-27 DOI: 10.12911/22998993/156003	100,0000
4	Marine Microalgae Assemblages of the East Java Coast Based on Sub-Habitats Representatives and their Relationship to the Environmental Factors / Mohammad Mahmudi, Sulastri Arsal, Muhammad Musa, Evellin Dewi Lusiana, Nanik Retno Buwono, Analicia Dwi Indahwati, Irmawati Irmawati, Nabilla Artanti Sukmaputri, Aisyah Lingga Prasasti, Alfina Pagita Larasati, Alma Alifah Syifa' Sharfina, Prayuda Rifqi Aldhiya, Rahmi Mutiara, Septania Gita Putri. // Journal of Ecological Engineering. 2023, , s.268-281 DOI: 10.12911/22998993/173580	100,0000
5	Microalgae diversity in varying habitat characteristics in Pasuruan and Sidoarjo coastal areas, East Java, Indonesia / Mohammad Mahmudi, Sulastri Arsal, Evellin Dewi Lusiana, Muhammad Musa, Fika Fitrianesia, Safrizal Fikri Ramadhan, Abdur Rahman Arif, Frizca Rania Savitri, Adelita Asmo Dewinta, Anindya Divanata Ongkosongo. // Biodiversitas Journal of Biological Diversity. 2023, , s.4418-4426 DOI: 10.13057/biodiv/d240823	12,6480
6	The effect of different additions of carbon dioxide on growth, lipids, carotenoids and chlorophyll-a of <i>Chaetoceros calcitrans</i> / Esza Rezky Amaliandini, Syarif Nashrullah, Anastasya Dewi Larasati, Fajar Taufan, Luthfiana Aprilianita Sari, Nina Nurmalia Dewi, Sulastri Arsal, Nadirah Musa. // Journal of Ecological Engineering. 2023, vol. 24 nr 1, s.289-298 DOI: 10.12911/22998993/156149	100,0000
7	The effect of different additions of carbon dioxide on growth, lipids, carotenoids and chlorophyll-a of <i>Chaetoceros calcitrans</i> / Esza Rezky Amaliandini, Syarif Nashrullah, Anastasya Dewi Larasati, Fajar Taufan, Luthfiana Aprilianita Sari, Nina Nurmalia Dewi, Sulastri Arsal, Nadirah Musa. // Journal of Ecological Engineering. 2023, vol. 24 iss. 1, s.289-298 DOI: 10.12911/22998993/156149	100,0000
8	The impact of water quality on the availability of phytoplankton and growth of <i>Litopenaeus vannamei</i> / Muhammad Musa, Auliariqka A. Thoyibah, Dyah A. Puspitaningtyas, Sulastri Arsal, Mohammad Mahmudi, Evellin D. Lusiana, Maftuch Maftuch, Agus S. Huda. // Journal of Water and Land Development. 2023, No. 56 (1-3), s.127-135 DOI: 10.24425/jwld.2023.143753	100,0000

Łączna liczba punktów	574,5553
Łączna liczba publikacji z listy czasopism i konferencji	8
Suma punktów za publikacje z listy czasopism i konferencji	574,5553