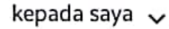


IOP Conference Series team 28/1/2019





Your article Chromanone Acid Derivatives from the Stem Bark of Calophyllum incrassatum is online. Visit iopscience org/jpcs | View this email online | Unsubscribe

OP Conference Series

Proceedings of The 12th Congress of Indonesian Soc. for Biochemistry and Molecular Biology in Conjunction With The 2nd Int. Conf. "Collaboration Seminar of Chemistry and Industry (CoSCI)" and AnMicro Workshop.

Thank you for publishing your paper "Chromanone Acid Derivatives from the Stem Bark of Calophyllum incrassatum" in the IOP Conference Series: Earth and Environmental Science". Your article has now been published online

Create an account in ScholarOne

As part of our commitment to provide the best possible publishing service to our authors, we encourage you to create an account in ScholarOne, so you can benefit from the following:

- Invitations to write and referee papers in your research area
- · Stay up-to-date on resources available to help you with getting your work published and promoted
- Associate your existing ORCID ID with your account or greate a free ORCID ID

Create a ScholarOne account >>

Thank you, and we hope to work with you again soon.

Anete Ashton, Conference Commissioning Editor Journal of Physics: Conference Series jpcs@jop.org

IOPscience

IOP Publishing Ltd. Temple Circus, Temple Way, Bristol BS1 6HG a registered company in England and Wales under company number 00467514.

For information about how we use your personal data, please see our privacy policy.