

Journal of the Ecological Society of America

# ECOLOGY

ENVIRONMENT & CONSERVATION

ISSN 0014-1801

Vol. 77  
No. 10  
2011  
T E



ECOLOGICAL SOCIETY OF AMERICA

Shopping Bag ( Items )

[Home](#)[International Journals](#)[Books](#)[About Us](#)[Contact](#)

## Ecology, Environment and Conservation Editorial Advisory Board

### Chief Editor

**Prof.(Dr.) R.K.Trivedy, Pune, India****Email id- [rktrivedy@gmail.com](mailto:rktrivedy@gmail.com)****Tel: 91-20-46745119****Mobile No.-9975703363**

EDITORIAL ADVISORY BOARD	
1. Dr. Prof. Moses Inbaraj, Professor, Department of Botany (Retired), Madras Christian College, Chennai, India	<a href="mailto:Indiainbarajmoses2004@yahoo.com">Indiainbarajmoses2004@yahoo.com</a>
2. Dr. Prof. D.J. Lee, Professor, Department of Chemical Engineering, National Taiwan University, Taiwan	<a href="mailto:djlee@ntu.edu.tw">djlee@ntu.edu.tw</a>
3. Dr. T. Bahorun, Professor, Department of Biosciences, Mauritius University, Mauritius	<a href="mailto:tbahorun@uom.ac.mu">tbahorun@uom.ac.mu</a>
4. Dr. Prof. A.R. Ghosh, Professor, Department of Environmental Sciences, University of Burdwan, Burdwan, India	<a href="mailto:apurbaghosh2010@gmail.com">apurbaghosh2010@gmail.com</a>
5. Dr. Prof. M. Zaman, Professor Department of Botany, Dhaka University, Dhaka, Bangladesh	<a href="mailto:zashim@du.ac.bd">zashim@du.ac.bd</a>
6. Dr. Marcantonio Bragadin, Professor Department of Chemistry, University of Venice, Venice, Italy	<a href="mailto:bragadin@unive.it">bragadin@unive.it</a>
7. Dr. Z. Fuat Topark, Professor Dicle University, Diyarbakir, Turkey	<a href="mailto:toprakzey@itu.edu.tr">toprakzey@itu.edu.tr</a>
8. Dr. Wilson S. Tisera, Associate Professor Christian University, Kupang, Indonesia	<a href="mailto:wilson_tisera@yahoo.com">wilson_tisera@yahoo.com</a>
9. Dr. Prof. Philip C. Reid, Scientist Marine Biological Association, U.K	<a href="mailto:pcre@mba.ac.uk">pcre@mba.ac.uk</a>
10. Dr. Prof. Mohd. Yusuf, Professor Deptt. of Environmental Engineering, University Sans Malaysia, Malaysia	<a href="mailto:daniaily@iium.edu.my">daniaily@iium.edu.my</a>
11. Dr. Prof. Azni Idris, Deputy Vice-Chancellor, Research and Innov., Univ. of Putra Malaysia, Malaysia	<a href="mailto:azni@upm.edu.my">azni@upm.edu.my</a>
12. Dr. Vikas Sharma, Associate Professor, RARS of SKUAST, Jammu, J&K, India	<a href="mailto:vsagron@gmail.com">vsagron@gmail.com</a>
13. Dr. A.C. Pandey, Senior Scientist, Birsa Agricultural University, Ranchi, India	<a href="mailto:azni@upm.edu.my">azni@upm.edu.my</a>
14. Dr. Prof. Agoes Soegianto, Professor , Dept. Biology, Airlangga Univ. Kampus C, Surabaya, Indonesia	<a href="mailto:agoes_soegianto@fst.unair.ac.id">agoes_soegianto@fst.unair.ac.id</a>
15. Dr. Ahmed L. Mahmoudi, Professor, Water Studies Centre, King Faisal University, Saudi Arabia	<a href="mailto:mahmoudi@kfu.edu.sa">mahmoudi@kfu.edu.sa</a>
16. Dr. Siroop Chaudhuri, Associate Professor Center for Environment, Sustainability and Human Development (CESH) O.P. Jindal Global University, Sonipat, India	<a href="mailto:schaudhuri@jgu.edu.in">schaudhuri@jgu.edu.in</a>
17. Dr. Amin L. Setyo, Professor, Graduate School of International Crop, Hiroshima University, Hiroshima, Japan	<a href="mailto:amin28@ub.ac.id">amin28@ub.ac.id</a>
18. Dr. Francis Gbogbo, Associate Professor, Department of Animal Biology, University of Ghana, Ghana	<a href="mailto:fgbogbo@ug.edu.gh">fgbogbo@ug.edu.gh</a>
19. Dr. Prof. Deenbandhu Sahoo, Professor Department of Botany, university of Delhi, Delhi, India	<a href="mailto:dbsahoo@yahoo.com">dbsahoo@yahoo.com</a>
20. Dr. Prof. J.K. Ladha, Professor Emeritus University of California, Davis, California, U.S.A.	<a href="mailto:jkldha@ucdavis.edu">jkldha@ucdavis.edu</a>
21. Dr. Prof. M.Z.M. Nomani, Professor Faculty of Law, Aligarh Muslim University, Aligarh, India	<a href="mailto:zafarnomani@rediffmail.com">zafarnomani@rediffmail.com</a>
22. Dr. G.R. Pathade, Principal (Retired) H.V. Desai College, Pune, India	<a href="mailto:girishpathade@yahoo.co.in">girishpathade@yahoo.co.in</a>
23. Dr. Alfred Maroyi, Associate Professor Department of Botany, University of Fort Hare, Alice 5700, South Africa	<a href="mailto:amaroyi@ufh.ac.za">amaroyi@ufh.ac.za</a>
24. Dr. Prof. A.V.L.N.S.H. Hariharan, Professor Dept. of Chemistry, College of Science, GITAM	<a href="mailto:ahharan@gmail.com">ahharan@gmail.com</a>

University,Visakhapatnam, India	
25. Dr. Zeinab El-Sayed Zayed, Associate Professor Department of Biotechnology, The Central Lab of Date Palm Researches and Development Agriculture Research Center, Cairo, Egypt	<a href="mailto:zemz2005@yahoo.com">zemz2005@yahoo.com</a>
26. Dr. Raj Singh,Professor Department of Botany, MMD University, Mullana, Ambala, Haryana, India	<a href="mailto:dr.rajsingh09@gmail.com">dr.rajsingh09@gmail.com</a>
27. Dr. Prof. Mohammed Latif Khan,Professor, Department of Botany Dr. Hari Singh Gour Vishwavidyalaya Sagar, India	<a href="mailto:khanml61@gmail.com">khanml61@gmail.com</a>
28. Dr. R. Dinesh Principal Scientist, ICAR-Indian Institute of Spices Research, Marikunnu, P.O. Kozhikode, India	<a href="mailto:rdinesh2005@gmail.com">rdinesh2005@gmail.com</a>
<a href="#">Back to EEC Journal Details</a>	

[Home](#) | [International Journals](#) | [Books](#) | [About Us](#) | [Contact Us](#) | [Submit Paper](#) | [Search Journal Article](#) |

[Become a fan](#) on Facebook

[Follow us](#) on Twitter



© EM International 2012-2019 | **Developed by Eneblur Consulting**

Shopping Bag ( Items )

[Home](#)[International Journals](#)[Books](#)[About Us](#)[Contact](#)

## Ecology, Environment and Conservation Journal Papers

**Issue: Vol 26, June Suppl. Issue, 2020****Archived Issues**

### THE IMPACT OF RODENT MANAGEMENT ON RICE YIELDS IN FOUR DIFFERENT LOWLAND IRRIGATED AREAS IN INDONESIA

Nur Aini Herawati

[Get Abstract](#)[Get Paper](#)

### THE EFFECT OF IBA AND ETHEPON ON GROWTH AND SAPONIN CONTENT OF TALINUM PANICULATUM GAERTN. ADVENTITIOUS ROOT IN VITRO

Nindi Novia Erin, Junairiah and Yosephine Sri Wulan Manuhara

[Get Abstract](#)[Get Paper](#)

### THE FRESHWATER FISHES AND SPECIES STATUS OF PEAT LAND AREAS IN CENTRAL KALIMANTAN, INDONESIA

Haryono and Gema Wahyudewantoro

[Get Abstract](#)[Get Paper](#)

### POTENTIAL OF ENDEMIC AND NATIVE FISH FROM MANINJAU LAKE, WEST SUMATRA, INDONESIA AS A NUTRITIONAL SOURCE

Djamhuriyah S. Said, Novi Mayasari and Tjandra Chrismadha

[Get Abstract](#)[Get Paper](#)

### SURVIVAL AND GROWTH OF ACROPORA MILLEPORA CORAL FRAGMENTS TRANSPLANTED IN TURBID WATER OF SEPULU, BANGKALAN – MADURA

Farid Kamal Muzaki, Dian Saptarini, Isabella Rahma Azizah, Inna Kartika Sari and Alif Tian Edo Pramono

[Get Abstract](#)[Get Paper](#)

### STRUCTURE OF FISH COMMUNITIES IN AREA OF BUOYANT FISH ATTRACTOR IN LAKE MANINJAU

Syahroma Husni Nasution, Octavianto Samir, Rahmi Dina, Gadis Sri Haryani and Nofdianto

[Get Abstract](#)[Get Paper](#)

### ABUNDANCE AND COMPOSITION OF POTENTIAL FOOD ITEMS OF WHALE SHARK (RHINCODON TYPUS SMITH, 1828) IN PROBOLINGGO WATERS, EAST JAVA PROVINCE

Mohammad Mukhlis Kamal, Diena Ardania and M Tri Hartanto

[Get Abstract](#)[Get Paper](#)

### THE SYNTHESIS OF WATER HYACINTH CELLULOSE ACETATE MEMBRANE AS A MEMBRANE SYNTHESIS TO FILTER CARBON MONOXIDE (CO) GAS FROM MOTOR VEHICLE EXHAUST

Search Articles

Journal Issues

[Vol 27, Nov Suppl. Issue, 2021](#)  
[Vol 27, Oct Suppl. Issue, 2021](#)  
[Vol 27, Issue 3, 2021](#)  
[Vol 27, Aug Suppl. Issue, 2021](#)  
[Vol 27, Issue 2, 2021](#)  
[Vol 27, May Suppl. Issue, 2021](#)  
[Vol 27, Issue 1, 2021](#)  
[Vol 27, Feb Suppl. Issue, 2021](#)  
[Vol 26, Issue 4, 2020](#)  
[Vol 26, Nov Suppl. Issue, 2020](#)  
[Vol 26, Oct Suppl. Issue, 2020](#)  
[Vol 26, Issue 3, 2020](#)  
[Vol 26, Aug Suppl. Issue, 2020](#)  
[Vol 26, Issue 2, 2020](#)  
[Vol 26, June Suppl. Issue, 2020](#)  
[Vol 26, April Suppl. Issue, 2020](#)  
[Vol 26, Issue 1, 2020](#)  
[Vol 26, Feb Suppl. Issue, 2020](#)  
[Vol 25, Issue 4 2019](#)  
[Vol 25, Issue 3 2019](#)  
[Vol 25, Nov Suppl. Issue, 2019](#)  
[Vol 25, Sept Suppl. Issue, 2019](#)  
[Vol 25, Aug Suppl. Issue, 2019](#)  
[Vol 25, July Suppl. Issue, 2019](#)  
[Vol 25, Issue 2 2019](#)  
[Vol 25, May Suppl. Issue, 2019](#)  
[Vol 25, April Suppl. Issue, 2019](#)  
[Vol 25, Issue 1 2019](#)  
[Vol 24, Issue 4 2018](#)  
[Vol 24, Issue 3 2018](#)  
[Vol 24, Issue 2 2018](#)  
[Vol 24, Issue 1 2018](#)  
[Vol 24, March Suppl. Issue 2018](#)  
[Vol 24, Feb. Suppl. Issue 2018](#)  
[Vol 23, Issue 4, 2017](#)  
[Vol 23, Nov. Suppl. Issue 2017](#)  
[Vol 23, Sept. Suppl. Issue 2017](#)  
[Vol 23, Issue 2, 2017](#)  
[Vol 23, Issue 3, 2017](#)  
[Vol 23, Issue 1, 2017](#)  
[Vol 23, Feb 2017 Suppl. Issue](#)  
[Vol 22, Dec 2016 Suppl. Issue](#)  
[Vol 22, Issue 4, 2016](#)

**EMISSIONS BASED ON EICHHORNIA CRASSIPES CELLULOSE ACETATE**

Aurista Miftahatul Ilmah, Dyah Hikmawati and Siswanto

[Get Abstract](#)[Get Paper](#)**BOVINE HYDROXYAPATITE EXTRACTION FROM COW BONE WASTE AS RAW MATERIAL FOR BONE SCREW**

Aniek Setiya Budiati, Dyah Hikmawati, Samirah, Toetik Aryani, Wenny P.N., Profinika Munasir, Oky Savitri Zaini and Dinda Citra Aprilia

[Get Abstract](#)[Get Paper](#)**THE POTENTIAL OF YEAST ISOLATED FROM AGRICULTURAL SOIL IN ATRAZINE DEGRADATION NUR HIDAYATUL ALAMI, ASY SYIFA ULLIMA FIRDAUSA, NENGAH DWIANITA KUSWYASARI, ENNY**

Zulaika, Triono Bagus Saputro and Maya Shovitri

[Get Abstract](#)[Get Paper](#)**ASSESSMENT OF WATER QUALITY IN MANGROVE RESTORATION AREA BASED ON PLANKTON DIVERSITY INDEX IN PANGANDARAN, SOUTHERN COAST OF WEST JAVA, INDONESIA**

Tri Dewi Kusumaningrum Pribadi, Archie Sultan Eka Buana, Muhammad Agung Triyudha, Raden Wandha Humaira and Nenci Hariyadi

[Get Abstract](#)[Get Paper](#)**POTENCY OF BIODIESEL FROM SEDIMENT OF COAGULATION FLOCCULATION- SEDIMENTATION PROCESS USING MORINGA OLEIFERA AS COAGULANT**

Syahidun Najih M.E., Taufan Rasuda, Ni'matuzahroh, Agus Supriyanto, Dwi Ratri Mitha Isnadina and Nur Indradewi Oktavitri

[Get Abstract](#)[Get Paper](#)**FISH DIVERSITY AS BIO INDICATOR OF DOWNSTREAM POLLUTION IN THE SURABAYA RIVER AND JAGIR RIVER**

Muhammad Fadhil Mirza Rasyad, Angghy Widyanti, Nofalia Pebriani, Siti Fadliyah, Rojaunnajah Kartika Ainiyah, Windi Nur Pratama, Aditya Januar Putra, Verina Wahyunindita, Holy Ichda Wahyuni, Eka Putra Dewangga and Alfiah Hayati

[Get Abstract](#)[Get Paper](#)**BLOOD CELLS AS BIOMARKERS OF KOI (CYPRINUS CARPIO) INFECTED BY MYXOBOLUS SP. WITH TREATMENT OF DIFLUBENZURON IN THE WATER CULTURE OF QUALITY**

Uun Yanuhar, Kurnia Susilowati, Nur Sakinah Junirahma, Nico Rahman Caesar and Muhammad Musa

[Get Abstract](#)[Get Paper](#)**IMMOBILIZATION OF ACTIVATED CARBON ON ALGINATE BEADS AS DECOLORIZATION AGENT AND ITS CHARACTERIZATION FOR BLACK LIQUOR WASTEWATER**

Ajeng Arum Sari, Andreas, Fathmasari Fitrianiingsih, Muhammad Nurdin and Adelia Anju Asmara

[Get Abstract](#)[Get Paper](#)**REDUCING THE GREENHOUSE GAS EMISSION FROM PALM OIL INDUSTRY**

Muhammad Ansori Nasution, Erwinsyah, Ayu Wulandari and Henny Lydiasari

[Get Abstract](#)[Get Paper](#)**VERMICOMPOSTING PROCESS OF MIXED FOOD WASTE AND BLACK SOLDIER FLY LARVAE COMPOSTING RESIDUE BY USING EUDRILUS EUGENIAE**[Vol 22, Sept. Suppl. Issue, 2016](#)[Vol 22, Issue 3, 2016](#)[Vol. 22, June Suppl. Issue 2016](#)[Vol 22, Issue 2, 2016](#)[Vol. 22, April Suppl. Issue 2016](#)[Vol 22, Issue 1, 2016](#)[Vol 21, Issue 4, 2015](#)[Vol. 21 Dec. 2015 Suppl. Issue](#)[Vol. 21 Nov. 2015 Suppl. Issue](#)[Vol 21, Issue 3, 2015](#)[Vol 21, Issue 2, 2015](#)[Vol. 21 Suppl. Issue August 2015](#)[Vol 21. Suppl. Issue June 2015](#)[Vol 21, Issue 1, 2015](#)[Supplement Issue, Dec. 2014](#)[Special Issue-2014](#)[Vol 20, Issue 4, 2014](#)[Vol 20, Issue 3, 2014](#)[Vol 20, Issue 2, 2014](#)[Vol. 20 Issue 01, 2014](#)[Vol. 19 Issue 04, 2013](#)[Vol. 19 Issue 03, 2013](#)[Vol. 19, Issue 02, 2013](#)[Vol. 19, Issue 01, 2013](#)[Vol.18, Issue 04, 2012](#)[Vol.18, Issue 3, 2012](#)[Vol.18, Issue 2, 2012](#)[Vol.18, Issue 1, 2012](#)[Vol.17, Issue 4, 2011](#)[Vol.17, Issue 3, 2011](#)[Vol.17, Issue 2, 2011](#)[Vol.17, Issue 1, 2011](#)[Vol.16, Issue 4, 2010](#)[Vol.16, Issue 3, 2010](#)[Vol.16, Issue 2, 2010](#)[Vol.16, Issue 1, 2010](#)[Vol.15, Issue 04, 2009](#)[Vol.15, Issue 03, 2009](#)[Vol.15, Issue 02, 2009](#)[Vol.15, Issue 1, 2009](#)[Vol.14, Issue 04, 2008](#)[Vol.14, Issue 2-3, 2008](#)[Vol.14, Issue 2-3, 2008](#)[Vol.14, Issue 1, 2008](#)[Vol.14, Issue 2-3, 2008](#)[Vol.13, Issue 04, 2007](#)[Vol.13, Issue 2, 2007](#)[Vol.13, Issue 1, 2007](#)[Vol.12, Issue 4, 2006](#)[Vol.12, Issue 3, 2006](#)[Vol.12, Issue 2, 2006](#)[Vol.12, Issue 1, 2006](#)[Vol.12, Issue 01, 2006](#)[Vol.11, Issue 3.4, 2005](#)[Vol.11, Issue 2, 2005](#)[Vol.11, Issue 1, 2005](#)[Vol.10, Issue 04, 2004](#)[Vol.10, Issue 03, 2004](#)[Vol.10, Issue 02, 2004](#)[Vol.10, Issue 01, 2004](#)[Vol.09, Issue 04, 2003](#)[Vol.09, Issue 03, 2003](#)[Vol.09, Issue 02, 2003](#)[Vol.08, Issue 04, 2002](#)[Vol.08, Issue 03, 2002](#)[Vol.08, Issue 01, 2002](#)

Arseto Yekti Bagastyo and Kurniawan Soesanto

[Get Abstract](#)[Get Paper](#)**OIL SLUDGE BIOREMEDIATION USING BIOPILE WITH ADDITION OF SAWDUST**

Aziz Purnomo Hakim, Wiwit Sri Yuliasuti, Nadia Safira, Nur Indradewi Oktavetri, Agus Supriyanto, Fatimah1, Hanif Yuliani and Ni'matuzahroh

[Get Abstract](#)[Get Paper](#)**THE EFFECT OF MOLASSES BIOSTIMULATION ON PERTAMINA BALONGAN OIL SLUDGE BIODEGRADATION USING BIOSLURRY REACTOR**

Wiwit Sri Yuliasuti, Aziz Purnomo Hakim, Nadia Safira, Agus Supriyanto, Fatimah, Hanif Yuliani3, and Ni'matuzahroh

[Get Abstract](#)[Get Paper](#)**OIL SLUDGE BIODEGRADATION USING BIOPILE REACTOR WITH ADDITIONS OF MICROBIAL CONSORTIUM, BULKING AGENT AND INORGANIC NUTRIENT**

Nadia Safira, Wiwit Sri Yuliasuti, Aziz Purnomo Hakim, Agoes Soegiarto, Fatimah, Sri Sumarsih, Hanif Yuliani and Ni'matuzahroh

[Get Abstract](#)[Get Paper](#)**OPTIMIZATION OF THE COAGULATION FLOCCULATION PROCESS OF BENOWO LANDFILL USING POLY ALUMINUM CHLORIDE AND CHITOSAN**

Ipung Fitri Purwanti, Harmin Sulistyanning Titah, Bieby Voijant Tangahu, Sarwoko Mangkoedihardjo, Mahdiyah Anes, Rizki Mona Syawlia and Hassimi Abu Hassan

[Get Abstract](#)[Get Paper](#)**THE ROLE OF ANNONA SPP PHILOGENI TREE DNA IN THE DEVELOPMENT OF NATURAL MATERIAL DRUGS**

Hamidah, Thin Soedarti1 and Mulyadi Tanjung

[Get Abstract](#)[Get Paper](#)**EFFECTS OF CO 60 GAMMA RAY IONIZING RADIATION EXPOSURE ON THE VARIABILITY OF ADENIUM OBESUM GROWTH**

Suryani D. Astuti, Wahlia F. Fina, Win Darmanto, Hery Purnobasuki, Nurul Fitriyah and Fadli Ama

[Get Abstract](#)[Get Paper](#)**EXPLORATION OF BOVINE BONE WASTE AS SOURCE OF BOVINE HYDROXYAPATITE SYNTHESIS AND ITS COMPOSITE WITH GELATIN-HYDROXYPROPYLMETHYL CELLULOSE AS INJECTABLE BONE SUBSTITUTE**

Aniek Setiya Budiadin, Dyah Hikmawati, Alfian Pramudita Putra, Siswanto, Samirah, Toetik Aryani, Wenny P.N. and Novitasari

[Get Abstract](#)[Get Paper](#)**THE EFFECTS OF ORGANIC WASTE (WATER HYACINTH, BANANA ROOT, FISHBONE AND CHICKEN EGGSHELL) AS THE LIQUID ORGANIC FERTILIZER ON THE SOYBEAN PRODUCTION**

Jajuk Herawati, Indarwati, Koesriwulandari and Pratiwi Dwi Karjati

[Get Abstract](#)[Get Paper](#)**IN VITRO STUDY: THE ADDITION OF ELICITOR CARBOHYDRATES AGAINST THE ACCUMULATION OF ANTHOCYANIN ON A CALLUS DRAGON FRUIT**

Indarwati, Sri Arjanti, Jajuk Herawati, Ristani W. Inti and Primawan P. Nugrahadi

[Vol.07, Issue 04, 2001](#)[Vol.07, Issue 03, 2001](#)[Vol.07, Issue 02, 2001](#)[Vol.07, Issue 01, 2001](#)[Vol.06, Issue 04, 2000](#)[Vol.06, Issue 03, 2000](#)[Vol.06, Issue 02, 2000](#)[Vol.06, Issue 01, 2000](#)[Vol.05, Issue 04, 1999](#)[Vol.05, Issue 03, 1999](#)[Vol.05, Issue 02, 1999](#)[Vol.05, Issue 01, 1999](#)[Vol.04, Issue 1.2, 1998](#)[Vol.03, Issue 3.4, 1997](#)[Vol.03, Issue 01, 1997](#)[Vol.02, Issue 1.2, 1996](#)[Vol.01, Issue 14, 1995](#)

Looking for Past Issues?

[Click here to get them!!](#)

[Get Abstract](#)[Get Paper](#)

**THE EFFECT OF WUNGU LEAF EXTRACT (GRAPTOPHYL LUMPICTUM (L.) GRIFF) AGAINST VAGINAL WALL THICKNESS AND COLLAGEN DENSITY IN THE OVARECTOMIZED MICE (MUS MUSCULUS)**

Listijani Suhargo, Siti Richa Isnaini and Dwi Winarni

[Get Abstract](#)[Get Paper](#)

**DIETARY SUPPLEMENTS OF HERBS AND LACTIC ACID BACTERIA TO IMPROVE THE QUALITY OF FISH SPERM EXPOSED TO MERCURY**

Alfiah Hayati, Fazrin Nur Rohmi, Nur 'Aini Fikriyah, Alfira Fairuzus Saba, Tri Nurhariyati, Agus Supriyanto and Adamu Ayubu

[Get Abstract](#)[Get Paper](#)

**THE DIFFERENCE OF PERCENTAGE REMOVAL EFFICIENCY OF HEAVY METAL PB (II) IN LEACHATE BY SKELETONEMA SP. IMMOBILIZED**

Eli Puspitasari, Eko Prasetyo Kuncoro, Tini Surtiningsih, Nur Indradewi Oktavetri and Thin Soedarti

[Get Abstract](#)[Get Paper](#)

**REMOVAL EFFICIENCY OF CD (II) IN LANDFILL LEACHATE BY IMMOBILIZED SKELETONEMA SP.**

Indana Nuzuliya Rahmawati, Eko Prasetyo Kuncoro1, Tini Surtiningsih, Nur Indradewi Oktavetri and Thin Soedarti

[Get Abstract](#)[Get Paper](#)

**REMOVAL EFFICIENCY OF TOTAL CHROMIUM IN LEACHATE FROM LANDFILL USING IMMOBILIZED SKELETONEMA SP.**

Tabitha Primawidanti Kurniawan, Eko Prasetyo Kuncoro, Tini Surtiningsih, Nur Indradewi Oktavetri and Thin Soedarti

[Get Abstract](#)[Get Paper](#)

**PREVALENCE AND INCIDENCE OF WHITE SYNDROME IN ECHINOPORA LAMELLOSA CORAL AT NATURE RESERVE PULAU SEMPU, MALANG, INDONESIA**

Rosdianto1, Oktiyas Muzaky Luthfi, Elda Pebrizayanti, Andik Isdianto, Muhammad Arif Asadi, Moch Affandi and Trisnadi Widyaleksono Catur Putranto

[Get Abstract](#)[Get Paper](#)

**EMERGING OF WHITE SYNDROME IN ECHINOPORA LAMELLOSE AT NATURE RESERVE PULAU SEMPU, INDONESIA**

Rosdianto, Oktiyas Muzaky Luthfi, Elda Pebrizayanti, Andik Isdianto, Muhammad Arif Asadi, Trisnadi W. C. Putranto and Moch Affandi

[Get Abstract](#)[Get Paper](#)

**LEVELS OF PARASITEMIA AND TNF- $\alpha$  EXPRESSION IN MICE (MUS MUSCULUS) LIVER CELLS INFECTED WITH PLASMODIUM BERGHEI AFTER ADMINISTRATION WITH THE FLESH FRUIT EXTRACT OF PHALERIA MARCOCARPA**

Anatje Joningsi Pattipeilohy, Pieter Kakisina, Hermalina Sinay, Moch Affandi and Trisnadi Widyaleksono Catur Putranto

[Get Abstract](#)[Get Paper](#)

# Bovine hydroxyapatite extraction from cow bone waste as raw material for Bone Screw

Aniek Setiya Budiati<sup>1\*</sup>, Dyah Hikmawati<sup>2,3,\*</sup>, Samirah, Toetik Aryani<sup>1</sup>, Wenny P.N<sup>1</sup>,  
Profinika Munasir<sup>1</sup>, Oky Savitri Zaini<sup>1</sup> and Dinda Citra Aprilia<sup>1</sup>

<sup>1</sup>Clinical Pharmacy Department, Faculty of Pharmacy, Airlangga University, Surabaya, Indonesia

<sup>2</sup>Department of Physics, Faculty of Science and Technology, Universitas Airlangga, Surabaya, Indonesia

<sup>3</sup>Research Group of Biomaterials, Faculty of Science and Technology, Universitas Airlangga, Surabaya, Indonesia

(Received 10 January, 2020; Accepted 10 March, 2020)

## ABSTRACT

This study was aimed to extract Bovine Hydroxy Apatite (BHA) from bone waste which was the sorting result of waste from the Animal Slaughtering Center, PPH. The method used was the boiling method using a high-pressure pan followed by washing with alcohol then sintered, crushed and sieved with an 80-mesh sieve. The extracted BHA was used as a bio-screw raw material by adding 10% gelatin and glutaraldehyde crosslinker. Extracted BHA was characterized by FTIR, SEM-EDAX and XRD. The results of bio-screw printing were then characterized its compressive strength. From  $3.693 \pm 0.264$  kg of bone waste, it was obtained  $1.308 \pm 0.107$  kg of BHA extraction result which could be calculated approximately 35.3% of the initial weight of bone waste. FTIR BHA extraction test results identified the presence of hydroxyl (OH<sup>-</sup>) functional groups at wave numbers of 570, 602, 3571  $\text{cm}^{-1}$ , carbonate function groups ( $-\text{CO}_3^{2-}$ ) at wave numbers of 1412, 14575  $\text{cm}^{-1}$  and phosphate function groups ( $\text{PO}_4^{3-}$ ) at 473, 962, 1049, 1089  $\text{cm}^{-1}$  wave number. SEM-EDAX test resulted particles with  $<1 \mu\text{m}$  size which were distributed evenly, with 1.74 Ca / P ratio. The result of X-Ray diffractometer (XRD) identified hydroxyapatite  $[\text{Ca}_{10}(\text{PO}_4)_{5.52}(\text{HPO}_4)_{0.15}(\text{SiO}_4)_{0.33}(\text{OH})_{1.66}\text{O}_{0.19}]$  hexagonal structure with a lattice constant  $a = b = 9.4180 \text{ \AA}$ , and  $c = 6.8835 \text{ \AA}$ . Bio-screw was successfully printed and tested for compressive strength which was then known that the result range from 9.56 to 11.36 MPa. The value was suitable for cancellous bone repair.

**Key words:** Bone waste, Bovine hydroxy Apatite, Bone screw compressive strength

## Introduction

Badan Pusat Statistik (BPS- Statistics Indonesia) has recorded that Indonesia's meat production reached 490,420.77 tons and the live cow import reached 550,000 (BPS, 2019). Pusat Pemotongan Hewan (Animal Slaughter Center), also known as PPH, is a service unit that is authorized to guarantee the availability of meat according to national standards, such as safe, healthy, intact and halal. Nearly 16.6%

of the total weight of average-300-kg cow, which was slaughtered, produced bone waste. PPH Pegirian Surabaya, for example, cuts about 200 cows every day (BPS East Java, 2019). By that number, the unit could produce 99 tons of cow bone waste each month. As the matter of fact, the cow bone waste consists of rich collagen protein compounds and calcium mineral. That composition is similar with the chemical composition, morphology, distribution, function and pathology of human pro-



tein and mineral compounds (Stock, 2018). Through a good sorting process, cow bone waste could be utilized as raw material for hydroxyapatite. Hydroxyapatite,  $\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2$ , is inorganic substances that makes up bone, along with other inorganic substances, such as  $\text{Na}^+$ ,  $\text{Mg}^{2+}$ ,  $\text{CO}_3^{2-}$  (carbonate) and  $\text{F}^-$  (fluoride).

Some researchers have reported the methods of hydroxyapatite extraction synthesis, which included the precipitation method (Siswanto *et al.*, 2020), microwave irradiation (Kumar *et al.*, 2015) as well as other extraction methods using  $\text{NaOH}$  and  $\text{KOH}$  solutions. Those technique took a long duration of time and produced the dangerous synthesis result and waste for the environment. Thus, recently natural hydroxyapatite bioceramics has been able to be extracted by normal calcinations of some biowastes, e.g. Salmon Fish Bone (Venkatesan *et al.*, 2015), animal bones (Miecznik *et al.*, 2015). Another alternative method was boiling the bones in a high pressure pan (Persto Pot) (Burmawi *et al.*, 2015), soaking them in the alcohol to remove fat and protein, and eventually sintering the HA at 1000 °C. The result of HA synthesis from natural materials usually contains carbonate groups and magnesium, sodium and metal alloys in small amounts with the Ca/P stoichiometric ratio higher than 1.67, which is more suitable for medical applications (Miecznik *et al.*, 2015).

Hydroxyapatite (HA)  $\{\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2\}$  is known as a material for medical applications, especially for teeth and bone tissue implants. Its composition and biological structure resemble to natural bone (Bano *et al.*, 2017). There are interesting properties of HA, which are the good biocompatibility, bioactivity, noninflammatory and non immunogenicity (Pourhashemi *et al.*, 2019). Hydroxyapatite is also the main ingredient in biomaterials for handling bone fracture cases, the case in which the continuity of bone structure is broken. There has been 77% of internal bone fracture fixed with bone screw (Camathias *et al.*, 2014). Internal fixation by surgery and installation of biodegradable and biocompatible bioscrew has many advantages because it does not require the surgical removal process. It is because the screw could be integrated with the bone. The degraded bioscrew is safe for human body since it would not cause irritation and created holes in the bones (Chao *et al.*, 2015).

Screw is categorized according to each part, such as threads, face angles, pitch, depth and width of the

screw (Stahel *et al.*, 2017). Screws on sponge bones have a higher thread depth than cortical bone screws (compact bones) to increase contact area. The pitch leads to the linear distance that the screw passes after one full turn, so that the smaller the pitch, the more threads there are on the screw. (Stahel *et al.*, 2017). Kanno *et al.* (2019) reported a mechanical study of a recently-developed novel augmentation method using hydroxyapatite (HA) granules for PPS fixation. This study was to evaluate the strength and stiffness of PPS fixation augmented with HA granules using an osteoporotic bone model. Percutaneous Pedicle Screws (PPS) could provide internal fixation of the thoracolumbar spine through a minimal invasive surgical procedure. PPS fixation has been widely used to treat various spinal diseases. Rigid fixation of PPS is essential for managing osteoporotic spine in order to prevent the risks of screw loss and implant failure.

## Materials and Methods

Bovine bone preparation was obtained from fresh femoral cortical bone of mature bovine. The material used was purchased from the Animal Slaughtering Center, PPH Pegirian Surabaya, Indonesia. First of all, the purchased bones were cut off and cleaned with water. Then, the spongy part and bone marrow were removed before eradicating the fat and protein. The removal of fat and protein was done by boiling the material in water for 4 hours in which the water was changed every hour, so that the water used would not get saturated with fat and protein released from the bones. The next step was boiling the bones in a pressure cooker for 2 hours and change the water every hour. The boiled bones were then dried in an oven at 600 °C temperature for 3 hours. After being dried, the bones were soaked and shook constantly in alcohol for 3 hours. The used alcohol had to be replaced every hour in order to keep the sample clear from the fat. Eventually, Bovine Hydroxyapatite (BHA) was obtained after a 5-hour sintering process in Furnace at 1000°C. After the sintering process, BHA was ground and sieved with 80-mesh sieves to produce a pure white powder. The BHA obtained became the main raw material for making bio-screw with the addition of Gelatin with ratio 9:1 of BHA: Gelatin, which was made into 5 samples, according to the Federer formula.

Characterization of BHA samples included functional group identification test with FT-IR (Perkin

Elmer) spectroscopy, at wave numbers 400 - 4000  $\text{cm}^{-1}$ , surface morphology test with SEM equipped with energy dispersive X-ray (EDX) FEI TYPE INSPECT S-50. Moreover, phase and crystal structure identification was done by PANalytical Type X'Pert MPD X-Ray diffractometer (XRD) test. Bio-screw was tested its compressive strength using an Autograph.

## Results and Discussion

BHA extraction was carried out in 3 extraction periods. The weighing of sample results in each process shown in Table 1. The average initial weight is about  $3.693 \pm 0.264$  kg. The boiling process, which was carried out to remove the fat and protein in bovine bones, reduced the sample weight to  $86.808 \pm 1.957\%$ . Subsequently, when the sample was boiled in a high-pressure pan so that the bones could be softened while removing the remaining protein and fat, the weight was reduced to  $81.290 \pm 3.048\%$ . In

order to lose the fat completely from the bones, the sample was dissolved in alcohol because it is environmentally friendly, inexpensive and easily obtained. Soaking in alcohol carried out for 3 hours several repetitions to obtain a sample weight of only  $48.834 \pm 3.153\%$ . HA formation was obtained after sintering at  $1.000$  °C for 5 hours. The pure white sample obtained was milled and then sifted with 80-mesh sieves until the remaining samples weighed  $1.308 \pm 0.107$ kg or it was about  $35.341 \pm 0.387\%$ .

The result of the BHA extraction synthesis was tested by FTIR to identify the functional groups presented in the sample. FTIR test result is shown in Figure 1. In the FTIR spectra, the hydroxyl ( $\text{OH}^-$ ) functional groups were identified at the wave number at 570, 602, 3571  $\text{cm}^{-1}$ , carbonate ( $-\text{CO}_3^{2-}$ ) function groups at wave numbers 1412, 14575  $\text{cm}^{-1}$  and the phosphate ( $\text{PO}_4^{3-}$ ) functional group at wave number 473, 962, 1049, 1089  $\text{cm}^{-1}$ .

The presence of phosphor and calcium atoms as the main elements of BHA was identified through

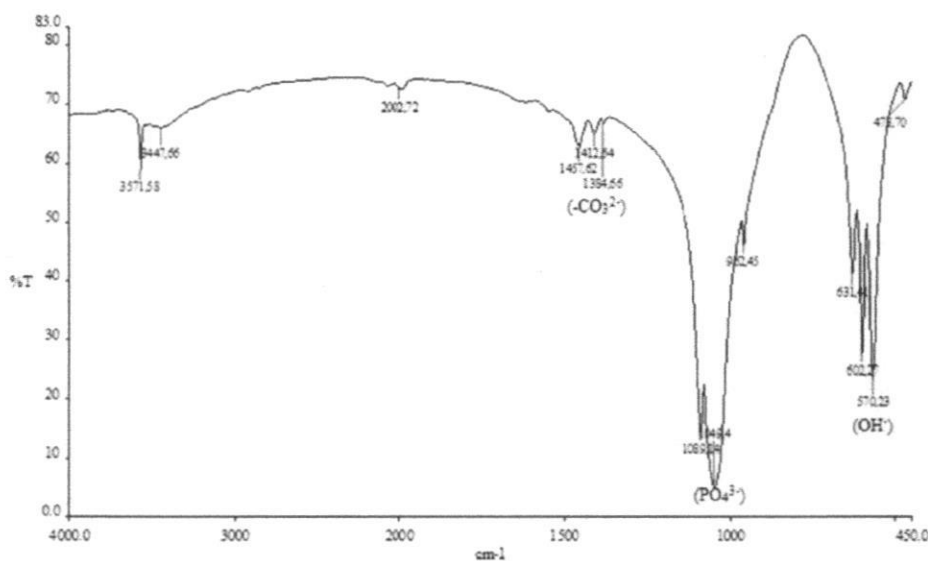


Fig. 1. FTIR Spectra of Bovine Hydroxyapatite (BHA)  $\{\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2\}$

Table 1. The Hydroxyapatite extraction result from femoral bovine bone

No	Sample Weight (Kg) / %				
	Initial Bone	Boiling 5 hours	High pressure-steam 3 hours	Alcohol immersion	Calcination
1	3.722/ 100	3.147 /84.551	2.956/79.420	1,892/50.833	1.332/35.579
2	3.416/100	3.001/87.851	2.897/84.807	1.544/45.199	1.192/34.895
3	3.941/100	3.469/88.023	3.114/79.642	1.989/50.469	1.401/35.549
	$3.693 \pm 0.264 / 100$	$3.206 \pm 0.239 /$	$2.989 \pm 0.112 /$	$1.808 \pm 0.234 /$	$1.308 \pm 0.107 /$
		$86.808 \pm 1.957$	$81.290 \pm 3.048$	$48.834 \pm 3.153$	$35.341 \pm 0.387$

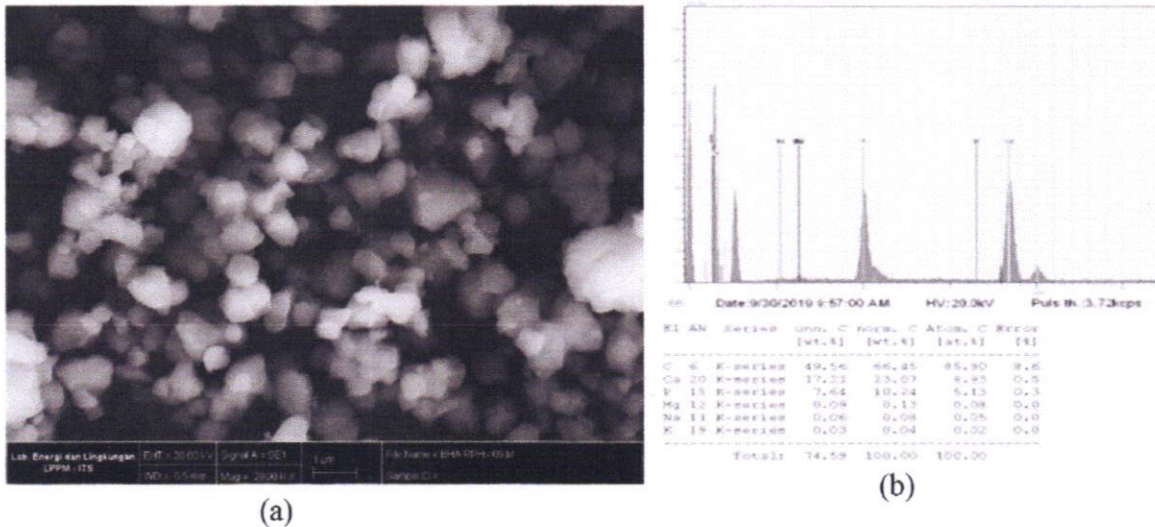


Fig. 2. The result of SEM-EDAX from BHA sample with magnificant of 20,000x.

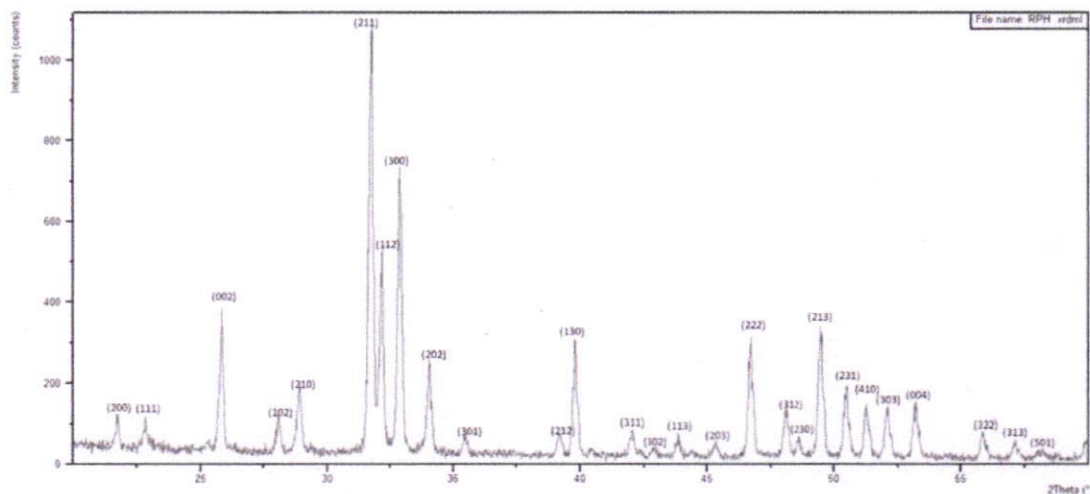


Fig. 3. XRD testing data of BHA sample

SEM-EDAX morphology test. Test results are shown in Figures 2 (a) and (b). It is shown in the morphological image that the resulted BHA particles was evenly distributed with size <1 μm. Based on EDAX data, the Ca / P ratio of BHA extract from the synthesis was 1.74.

For identifying the BHA produced, XRD test was done and identified by HighScore Plus software through the search match process. It then could be proven that the synthesized BHA extract was identified having the diffraction peaks from hydroxy apatite according to Ref Code 01-074-7566 namely  $(Ca_{10}(PO_4)_{5.52}(HPO_4)_{0.15}(SiO_4)_{0.33}(OH)_{1.66}O_{0.19})$  with hexagonal structure and lattice constants  $a = b = 9.4180 \text{ \AA}$ , and  $c = 6.8835 \text{ \AA}$ . No peak was detected as

a hazardous material impurity. The XRD test result that has been identified is shown in Figure 3.

Extracted Bovine hydroxyapatite (BHA) was used as a raw material for making bioscrew by adding gelatin. The printing results are shown in Figure 4(a). Then a compressive strength test was performed until the bio-screw sample was broken, as shown in Figure 4(b). The compressive strength test result obtained from the bio-screw was of 9.56 to 11.36 MPa which was suitable for cancellous bone repair. Ficai *et al.*, 2011 reported cancellous bone strength range of 2-12 MPa.

**Conclusion**

BHA extraction from PPH bone waste was success-

fully carried out from  $3.693 \pm 0.264$  kg of bones and obtained  $1.308 \pm 0.107$  kg of BHA extract or about 35.3% of the initial weight of bone waste. Furthermore, the BHA extract was successfully made bio-screw. FTIR test result identified the presence of hydroxyapatite functional groups namely hydroxyl (OH-) functional groups at wave numbers at 570, 602, 3571  $\text{cm}^{-1}$ , carbonate function group ( $-\text{CO}_3^{2-}$ ) at wave numbers 1412, 14575  $\text{cm}^{-1}$  and the phosphate functional group ( $\text{PO}_4^{3-}$ ) at wave number 473, 962, 1049, 1089  $\text{cm}^{-1}$ . From EDAX SEM test result, it was obtained hydroxyapatite particles with the size of  $<1 \mu\text{m}$  and evenly distributed, with a Ca / P ratio of 1.74. X-Ray diffractometer (XRD) test resulted the diffraction peaks of hydroxyapatite crystal ( $\text{Ca}_{10}(\text{PO}_4)_{4.52}(\text{HPO}_4)_{0.15}(\text{SiO}_4)_{0.33}(\text{OH})_{1.66}\text{O}_{0.19}$ ) with hexagonal structure and lattice constant  $a = b = 9.4180 \text{ \AA}$ , and  $c = 6.8835 \text{ \AA}$ . Moreover, the bio-screw compressive strength test resulted the compressive strength values between 9.56-11.36 MPa and known to be suitable for cancellous bone repair.

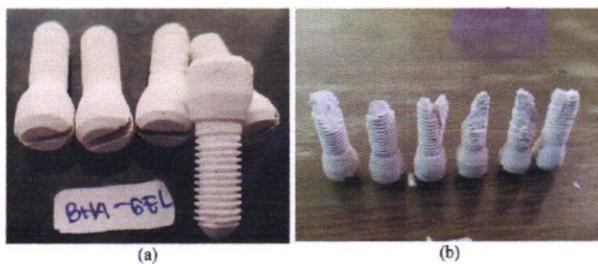


Fig. 4. The printed bio-screw (a) before and (b) after the compressive strength test

### Acknowledgments

The authors would like to deliver gratitude to Halal Center Universitas Airlangga for the support in this study.

### References

- Badan Pusat Statistik, 2019. Badan Pusat Statistik Propinsi Jawa Timur (BPS-Statistics Indonesia).
- Bano, N., Jikan, S., Basri, H., Abu Bakar, S.A.S. and Nuhu, A.H. 2017. Natural Hydroxyapatite Extracted From Bovine Bone. *Journal of Science and Technology*. 9 (2) : 22-28.
- Burmawi, Jamarun N., Arief S., Gunawarman, 2016. Characterization of Hydroxyapatite from Bovine Bone by Mechanical Combination Method. *International Journal of Engineering and Techniques*. 4(1): 274.
- Camathias, C., Gögüs, U., Hirschmann, Mt., Rutz, E., Brunner, R., Haeni, D. and Vavken, P. 2015. Implant Failure After Biodegradable Screw Fixation In Osteochondritis Dissecans of the Knee in Skeletally Immature Patients. *Arthroscopy*. 31(3) : 410-415.
- Cao, L., Zang, X. and Huang, J.F. 2005. Synthesis of hydroxyapatite nanoparticles in ultrasonic precipitation. *Ceram. Int*. 31 : 869-872.
- Ficai, A., Andronescu, E., Voicu, G. and Ficai, D. 2011. Collagen/Hydroxyapatite Composite Material In: *Advances in Composite Material for Medicine and Nanotechnology*. InTech Dr. Brahim Attaf (Ed). Politechnica University of Bucharest, Faculty of Applied Chemistry and Material Science, Romania, ISBN:978-953-307-235-7: pp. 1-31.
- Kanno, H. 2019. Enhancing Percutaneous Pedicle Screw Fixation with Hydroxyapatite Granules: A Biomechanical study using an Osteoporotic Bone Model, *Plos One*. 14(9).
- Kumar, G.S., Sathish, L., Govind, R. and Girijab, E.K. 2015. Utilization of Snail shells to Synthesis Hydroxyapatite Nanorods for Orthopedic Applications. *RSC Adv*. 5 : 39544-39548.
- Miecznik, J.B., Haberko, K., Sitarz, M., Bucko, M.M. and Macherzynska 2015. Hydroxyapatite from animal bone- Extraction and Properties. *Ceram Int*. 41 : 4841-4846.
- Pourhashemi, A., Deka, S.C. and Haghi, A.K. 2019. Research Methods and Applications in Chemical and Biological Engineering.
- Siswanto, Hikmawati, D., Aminatun, Supardi A. 2020. Molarity Optimization of Calcium hydroxide in the Forming of Bioceramic Hydroxyapatite from Nano Coral by Precipitation Method. *Moroccan Journal of Chemistry, Volume 8 S1*.
- Stahel, P.F., Alfonso, N.A., Henderson, C. and Baldini, T. 2017. Introducing The "Bone-Screw-Fastener" For Improved Screw Fixation in Orthopedic Surgery: A Revolutionary Paradigm Shift. *Patient Safety in Surgery*. 11: 6.
- Stock, S.R. 2015. The Mineral-Collagen Interface in Bone Calcif Tissue Int. 97(3): 262-280.
- Vankatesan, J., Lowe, B., Manivasagan, Kang, K.H., Chalisserry, E.P., Anil, S., Kim, D.G. and Kim, S.K. 2015. Isolation and Characterization of Nano-Hydroxyapatite from Salmon Fish Bone. *Material*. 8: 5426-5439.

also developed by scimago:



SCIMAGO INSTITUTIONS RANKINGS

SJR

Scimago Journal &amp; Co Enter Journal Title, ISSN or Publisher Name

[Home](#)[Journal Rankings](#)[Country Rankings](#)[Viz Tools](#)[Help](#)[About Us](#)



# Ecology, Environment and Conservation

**Discontinued in Scopus as of 2021****COUNTRY**[India](#)Universities  
and  
research  
institutions  
in India**SUBJECT AREA  
AND CATEGORY**[Agricultural and  
Biological  
Sciences](#)  
[Ecology,  
Evolution,  
Behavior and  
Systematics](#)[Environmental  
Science](#)  
[Ecology](#)  
[Nature and  
Landscape  
Conservation](#)**PUBLISHER**[EM International](#)**H-INDEX****17****PUBLICATION  
TYPE**[Journals](#)**ISSN**[0971765X](#)**COVERAGE**[1997-2021](#)**INFORMATION**[Homepage](#)[How to publish in  
this journal](#)[r\\_trivedy@bharat  
mail.co.in](#)

**SCOPE**

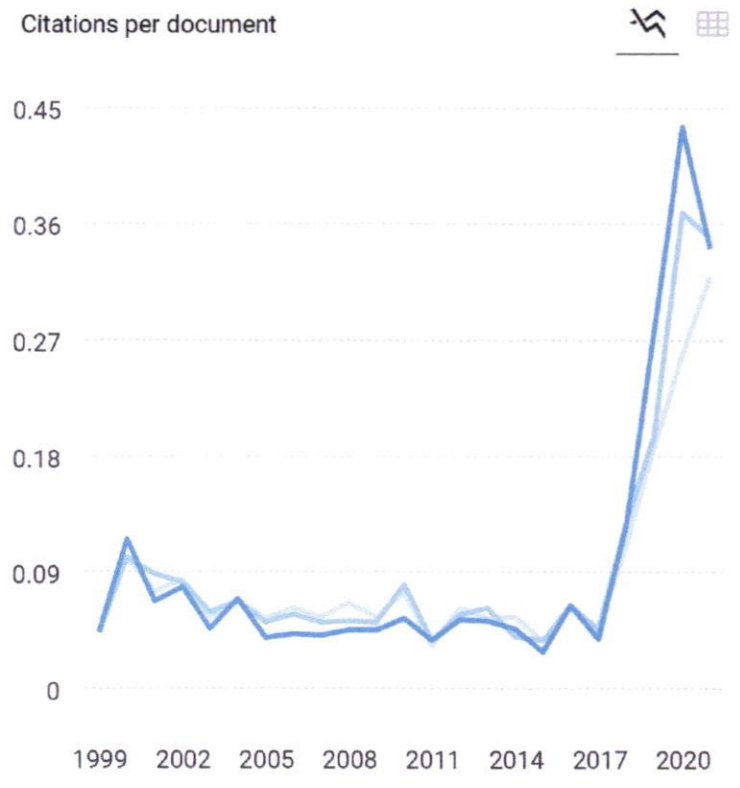
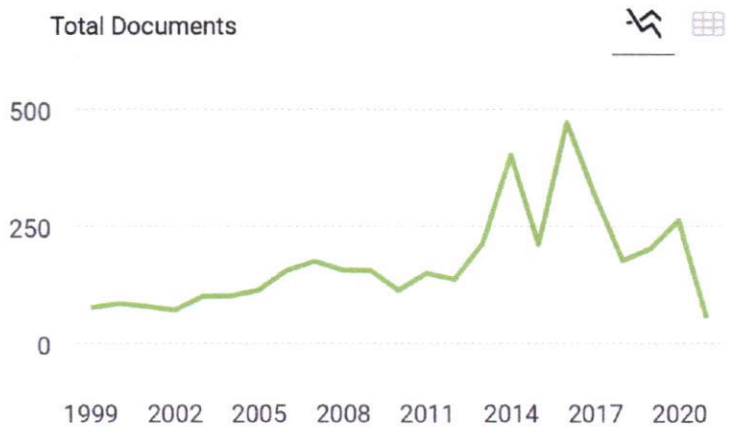
Published Quarterly Since 1995. Ecology, Environment and Conservation is published in March, June, September and December every year. ECOLOGY, ENVIRONMENT AND CONSERVATION is one of the leading International environmental journal. It is widely subscribed in India and abroad by Institutions and Individuals in education and research as well as by Industries, Govt. Departments and Research Institutes.

 Join the conversation about this journal

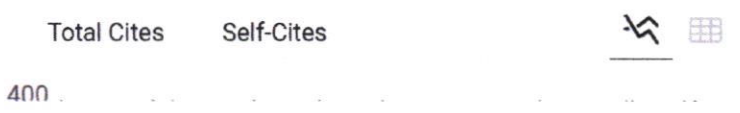
 Quartiles  


**FIND SIMILAR JOURNALS** 

<p>1 <b>Applied Ecology and Environmental Research</b> HUN</p> <p><b>38%</b> similarity</p>	<p>2 <b>Nature Environment and Pollution Technology</b> IND</p> <p><b>36%</b> similarity</p>	<p>3 <b>DYNA (Colombia)</b> COL</p> <p><b>35</b> simila</p>
---	--	---

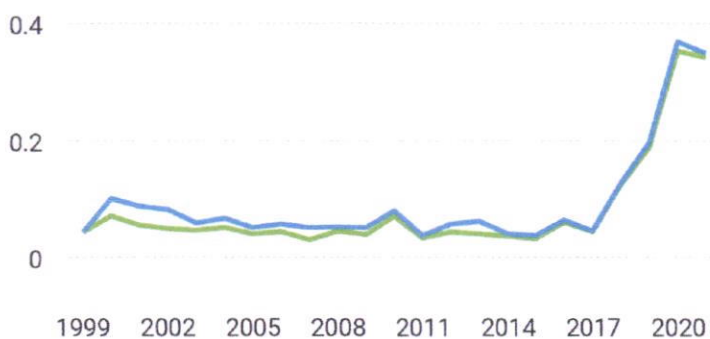


- Cites / Doc. (4 years)
- Cites / Doc. (3 years)
- Cites / Doc. (2 years)



us® data as of April 2022

lotfi derradi 6 months ago  
External Cites per Doc Cites per Doc



ch indicated that: The ECC journal is OUT from  
n (I submit a paper January 2022) in the ECC

% International Collaboration

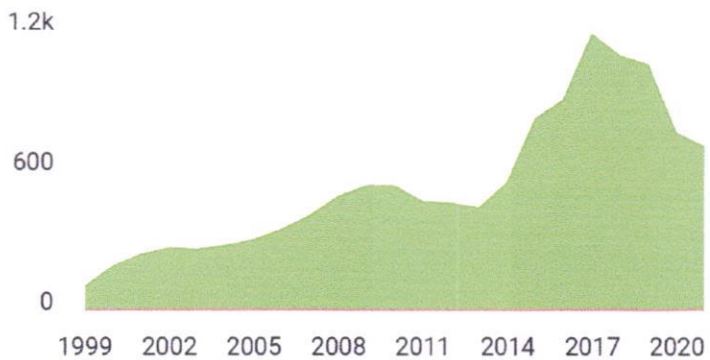


SCImago Team

ment, unfortunately we cannot help you with  
act Scopus support:  
[https://www.scimagojr.com/answers/detail/a\\_id/14883/kw/scimago](https://www.scimagojr.com/answers/detail/a_id/14883/kw/scimago)

Best Regards, SCImago Team

Citable d



1 in EEC journal

Cited documents Uncited documents



SCImago Team

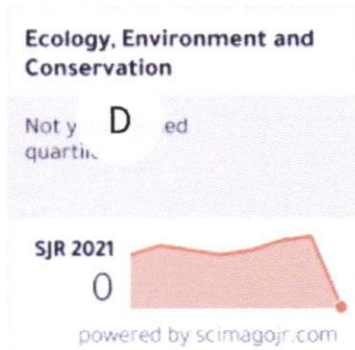


Dear Sarojini,

Thank you for contacting us.

We suggest you visit the journal's homepage or contact the journal's editorial staff , so they could inform you more deeply.

Best Regards, SCImago Team



← Show this widget in your own website

Just copy the code below and paste within your html code:

```
<a href="https://www.scim
```



Explore, commur sense of [new dat tool](#).



**Melanie Ortiz** 11 months ago

SCImago Team

Dear Dr P K Gupta,

Thank you very much for your comment.

All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2020 has been released on 17 May 2021. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.

Best Regards, SCImago Team

**S** **Sampathkumar Velusamy** 11 months ago

Dear sir/ madam

Need only one clarification

Currently EEC is indexed in scopus?

Published papers when it will get monimum time for scopus index?

reply



**Melanie Ortiz** 11 months ago

SCImago Team

Dear Sampathkumar,

Thank you very much for your comment.

All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2020 has been released on 17 May 2021. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.

For further information, please contact Scopus support:

[https://service.elsevier.com/app/answers/detail/a\\_id/14883/kw/scimago/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/)

Best Regards, SCImago Team

R **Reflis** 1 year ago

Dear Sir,

I want to ask for my Scopus ID which has not been released until now, with the title of my article Farmers' Participation for Irrigation Water Resource Services Fee, Kapahiang Regency

Bengkulu Province-Indonesia which has been published in Ecology, Environment and Conservation Eco. Env.

reply

SCImago Team



**Melanie Ortiz** 1 year ago

Dear Reflis,

thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you contact Scopus support:

[https://service.elsevier.com/app/answers/detail/a\\_id/14883/kw/scimago/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/)

Best Regards, SCImago Team

Y **yuhanin Zamrodah** 2 years ago

Dear Sir,

I want to ask for my Scopus ID which has not been released so far ,, while my article has

been published from February 26, 2020. I am wait for your respond...thank you

Best Regards

yuhanin Zamrodah

reply

**O** **Ola El-Hamshary** 9 months ago

Dear Sir,

I want to ask also for my Scopus ID which has not been released so far ,, while my article has been published from 2019. I am wait for your respond...thank you

SCImago Team



**Melanie Ortiz** 9 months ago

Dear Ola,

thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you contact Scopus support:

[https://service.elsevier.com/app/answers/detail/a\\_id/14883/kw/scimago/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/)

Best Regards, SCImago Team

SCImago Team



**Melanie Ortiz** 2 years ago

Dear Yuhanin,

thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you contact Scopus support:

[https://service.elsevier.com/app/answers/detail/a\\_id/14883/kw/scimago/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/)

Best Regards, SCImago Team

**|** **Islam Uddin Sheikh** 2 years ago

let me know the publication charges

reply



**Melanie Ortiz** 2 years ago

SCImago Team

Dear Islam,  
thank you for contacting us.  
We suggest you visit the journal's homepage.  
Best Regards, SCImago Team

**G** **Gun Mardiatmoko** 2 years ago

Dear SCImago Team  
Good day..  
I need certainty, now this EEC journal is actually discontinued in Scopus or not.  
I look forward to your response.  
Thank you  
Cordially  
Gun Mardiatmoko

reply



**Melanie Ortiz** 2 years ago

SCImago Team

Dear Gun,  
Thank you very much for your comment.  
All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2019 was released on 11 June 2020. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.  
For further information, please contact Scopus support:  
[https://service.elsevier.com/app/answers/detail/a\\_id/14883/kw/scimago/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/)  
Best Regards, SCImago Team

**L Leta Rafael Levis** 2 years ago

I have published my article on this journal in 2017, no 23 Issue 2 with the the of the article was : Farmers attitude .....

How ever, I have got the URL for full text.

So, please let me know the URL for the article full text.

Change my email address: in 2017 when I sent my article to this journal I still use email address: tania\_levis@yahoo.com BUT FROM 2018 I have changed my address now is: letarafaellevi06@gmail.com.

Therefore, from now on I will contact to you by this email (letarafaellevi06@gmail.com).

Thank you so much for the help

Your sincerely

Dr. Leta Rafael Levis

reply

**A Anggreini Rupidara** 2 years ago

Dear Scimago Team,

We conducted an international conference and have had publish to the journal at special issue of August 2018 written in this journal entitled: Feasibility study of cantrang (danish seine) fisheries biology perspectives. In 2019 but until today all manuscripts were not detected by SCOPUS Indexing. Please help us with any procedure that might help us the committee.

Thank you very much.

Anggreini

reply



**Melanie Ortiz** 2 years ago

SCImago Team

Dear Anggreini,

thank you very much for your comment, unfortunately we cannot help you with

your request. We suggest you contact directly with Scopus support:  
[https://service.elsevier.com/app/answers/detail/a\\_id/14883/kw/scimago/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/)

Best Regards, SCImago Team

D **Dr. Rajendra V. Tijare** 3 years ago

Is journal listed in ugc? care list of 2019

reply



**Melanie Ortiz** 3 years ago

SCImago Team

Dear Rajendra,

thank you for contacting us.

Sorry to tell you that SCImago Journal & Country Rank is not a journal. SJR is a portal with scientometric indicators of journals indexed in Elsevier/Scopus. Unfortunately, we cannot help you with your request, we suggest you to visit the journal's homepage (see Index information) or contact the journal's editorial staff , so they could inform you more deeply. Best Regards, SCImago Team

A **Achmar Mallawa** 3 years ago

We have written in this journal entitled: Feasibility study of cantrang (danish seine) fisheries biology perspectives. In 2018 voume 24, Writers Sri Suro Adhawati, Aris Baso, Achmar Mallawa and Andi Arief, were not detected by SCOPUS Indexing. Please explain why it's like that.

Achmar Mallawa

reply

A **Achmar Mallawa** 3 years ago

We have written in this journal entitled: Feasibility study of cantrang (danish seine)

fisheries biology perspectives. In 2018 voume 28, Writers Sri Suro Adhawati, Aris Baso, Achmar Mallawa and Andi Arief, were not detected by SCOPUS Indexing. Please explain why it's like that.

Achmar Mallawa

reply

Y **yayan sanjaya** 3 years ago

Deaar ma'am

I wonder why my article (Eco. Env.

reply

Y **yayan sanjaya** 3 years ago

Dear schimago team

i have article in this journal at Issue: Vol 24, Issue 3 2018, Sanjaya Yayan about the influence of three leaes as feed to life cicle of Graphum agagemnon, i wonder why it is not connected to my scopus preview? u can check that too. Can u help me to connect it.? thank u very much

reply

K **karthick j** 3 years ago

Mr Sanjay,

i also submitted my paper in this journal, and my journal also got published in this journal at the mentioned volume. But it didnt reached scopus even after 6 months from the date of publication and i enquired the concern journal people and i got a replied like "We dont have any control over scopus". After that i personally mailed to scopus section and thier reply s really awesome and with in 2 weeks i made my journa to reach the scopus database. so please contact scopus people and they will help you.



**Melanie Ortiz** 3 years ago

Dear user,  
thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you to contact Scopus [https://service.elsevier.com/app/answers/detail/a\\_id/14883/kw/scimago/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/)  
Best regards, SCImago Team



**Lis M Yapanto** 3 years ago

My journal in EEC since 2018 but until now I can't make connected my paper and I can't search my name in scopus.

reply

**K karthick j** 3 years ago

Dear Lis,

i also submitted my paper in this journal, and my journal also got published in this journal at the mentioned volume. But it didnt reached scopus even after 6 months from the date of publication and i enquired, the concern journal people and i got a replied like "We dont have any control over scopus". After that i personally mailed to scopus section and thier reply is really awesome and with in 2 weeks i made my journal to reach the scopus database. so please contact scopus people and they will help you.

In connection with any scopus approach, if you have any quarries, please let me know and i will help you.



SCImago Team

**Melanie Ortiz** 3 years ago

Dear Lis,  
thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you to contact Scopus [https://service.elsevier.com/app/answers/detail/a\\_id/14883/kw/scimago/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/)  
Best regards, SCImago Team

**Z** **Zainal Abidin** 4 years ago

Dear EEC Editor,

I have submitted a manuscript to EEC Journal through this link: [http://www.envirobiotechjournals.com/submit\\_paper.php?jid=3](http://www.envirobiotechjournals.com/submit_paper.php?jid=3). I also confirmed by sending e-mail to [rktem@pn3.vsnl.net.in](mailto:rktem@pn3.vsnl.net.in) (on February 14, 2018). The last, I sent question to this link: <http://www.envirobiotechjournals.com/contact-us>, but, I have not received the answer. Has the manuscript and email been received? Thanks.

reply

**Y** **yayan** 4 years ago

Dear Scimago team

Dear sir/ma'am I need information about when EEC journal will be indexed in 2018 by Scimago since my article is published at EEC on September 2018. I am wait for your respond

best regards

yayan

**Elena Corera** 4 years ago

SCImago Team

Dear Yayan,

articles published in 2018 are not over yet. 2018 indicators will not be

available until June 2019. We cannot see what will happen in the future with this journal. SCImago receives the data from Scopus / Elsevier annually and does not have the authority to include, exclude or modify the data provided by Scopus.

Best Regards,  
SCImago Team



**Elena Corera** 4 years ago

SCImago Team

Dear Zainal Abidin,

thank you very much for your comment. Unfortunately, we cannot help you with your request, we suggest you contact journal's editorial staff so they could inform you more deeply. You can find contact information in SJR website <https://www.scimagojr.com>

Best Regards,  
SCImago Team



**T ARULKUMAR** 4 years ago

Dear sir,

What is the impact factor of this Journal for citing in my article which was published in July 2017?

reply



**Elena Corera** 4 years ago

SCImago Team

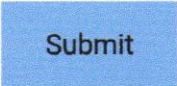
Dear user, SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. Check our page to locate the journal. We suggest you consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best Regards, SCImago Team

**Leave a comment**

Name

Email

(will not be published)

A blue rectangular button with the word "Submit" in white text.

The users of Scimago Journal & Country Rank have the possibility to dialogue through comments linked to a specific journal. The purpose is to have a forum in which general doubts about the processes of publication in the journal, experiences and other issues derived from the publication of papers are resolved. For topics on particular articles, maintain the dialogue through the usual channels with your editor.

Developed by:

Powered by:



Follow us on @ScimagoJR

Scimago Lab, Copyright 2007-2022. Data Source: Scopus®

EST MODUS IN REBUS  
Horatio (Satire 1.1.106)

[Edit Cookie Consent](#)