

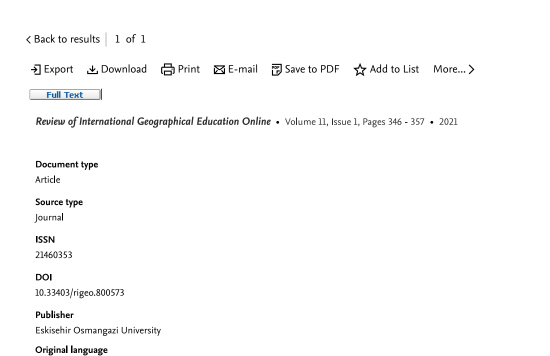
English

View less ^

Search Sources Lists SciVal >

? ? Create account

Sign in



Environmental Awareness Study on the Geographical Perspective of Kedah and Kelantan Communities in Malaysia

Saudi M.H.a, Umar N.R.b, Kamarudin M.K.A.c ⋈, Musa N.F.F.d, Nor S.N.S.M.e, Saudi A.S.M.f, Samah M.A.A.g, Maulud K.N.A.h, Hamzah F.M., Bati S.N.A.a Save all to author list

- ^a Widyatama University, Bandung, Indonesia
- ^b Faculty of Applied Social Science, Universiti Sultan Zainal Abidin, Gong Badak Campus, 21300, Terengganu, Malaysia
- ^c East Coast Environmental Research Institute (ESERI), Universiti Sultan Zainal Abidin, Kampus Gong Badak, 21300, Terengganu, Malaysia
- ^d Centre of Water Engineering Technology, Water and Energy Section, Malaysia France Institute, Universiti Kuala Lumpur, Bangi, 43650, Selangor, Malaysia

View additional affiliations ~

Full text options 🗸

Abstract

Author keywords

SciVal Topics

Metrics

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert >

Related documents

Environmental education and disaster mitigation through language learning

Ramadhan, S. , Sukma, E. , Indriyani, V. (2019) IOP Conference Series: Earth and Environmental Science

The Effects of Industrial Development Transformation: A Geographical Perspective Study on Kerteh Community, Malaysia

Saudi, M.H., Khori, S.M., Kamarudin, M.K.A. (2021) Review of International Geographical Education Online

Evaluation of annual sediment load production in Kenyir Lake reservoir, Malaysia

Kamarudin, M.K.A. , Abd. Wahab, N.A. , Mamat, A.F. (2018) International Journal of Engineering and Technology(UAE)

View all related documents based on references

Find more related documents in Scopus based on:

Authors > Keywords >

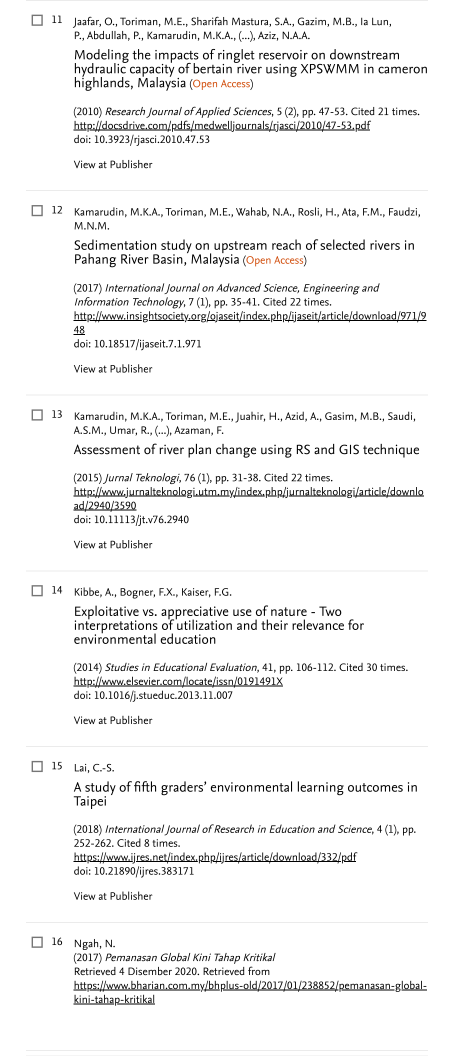
Abstract

Environmental pollution is a problem that occurs all over the country and it has different effects on human health. The issue of pollution is a new challenge for urban and rural residents. This study aims to analyze environmental awareness among the geographical perspective of Kedah and Kelantan communities in Malaysia. The method used in this study is quantitative method. This study was conducted on 500 responders from urban and rural area in Kedah and Kelantan, Malaysia. Data were collected using questionnaires and analyzed to measure the level of environmental awareness among communities in Kedah and Kelantan. The data obtained were analyzed using XLStat2020. The data shows that the level of awareness in Kedah and Kelantan is still at an encouraging level. This study showed that urban and rural population in Kedah and Kelantan experienced in environmental awareness with a significant value of 0.05. Therefore, environmental education is the I

Author	keywords
Author	Kevwords

pest effort to maintain publ nternational Geographical			. © 2021. RIGEO	• Review Of
Author keywords communities ; Environm Pollution	ental Awareness	; Environmental c	are; Knowledge	e and Attitude;
SciVal Topics (i)				~
Metrics				~
Funding details				~
R	A.L.F. Air pollu (2012) <i>Jorn</i> http://www	a., Santos, U.P., Martins tion and the respin nal Brasileiro de Pneum a.scielo.br/pdf/jbpneu/v 20/S1806-37132012000	Save to PDF Cro Cropics, L.C., Saldiva, P.H. Cratory system (Cropics) Cratogia, 38 (5), pp. 38n5/en_v38n5al	643-655. Cited 96 times.
	An Examin Teachers' A (2018) <i>Jou</i> n	attitudes and Awarenes	s towards the Envi earning, 7 (2), pp.	hool Children's and Their ronment 221-229. Cited 4 times.
	3 Chelliah, T (1983) <i>Env</i>	ironmental awareness .	in Malaysia, 9 (1), ¡	рр. 18-29.

	4	Dunlap, R.E., Scarce, R. The polls-poll trendsenvironmental problems and protection (1991) <i>Public Opinion Quarterly</i> , 55 (4), pp. 651-672. Cited 246 times. doi: 10.1086/269288 View at Publisher
	5	Erdogan, M. The effect of summer environmental education program (SEEP) on elementary school students' environmental literacy (2015) International Journal of Environmental and Science Education, 10 (2), pp. 165-181. Cited 23 times. http://iserjournals.com/journals/ijese/download/10.12973/ijese.2015.238a doi: 10.12973/ijese.2015.238a View at Publisher
	6	Fereidoun, H., Nourddin, M. S., Rreza, N. A. The effect of long-term exposure to particulate pollution on the lung function of Teheranian and Zanjanian students (2007) <i>Pakistan Journal of physiology</i> , 3 (2). Cited 25 times.
	7	Hashim, N. M. Analisis tren pemanasan global dan kesannya terhadap aspek dayahuni bandar di Malaysia (2010) <i>Geografia-Malaysian Journal of Society and Space</i> , 6 (2), pp. 72-88. Cited 6 times.
	8	He, X., Hong, T., Liu, L., Tiefenbacher, J. A comparative study of environmental knowledge, attitudes and behaviors among university students in China (2011) International Research in Geographical and Environmental Education, 20 (2), pp. 91-104. Cited 43 times. doi: 10.1080/10382046.2011.564783 View at Publisher
	9	Imamura, M. Beyond the Limitations of Environmental Education in Japan (2017) <i>Educational Studies in Japan</i> , 11, pp. 3-14. Cited 7 times. https://doi.org/10.7571/esjkyoiku.11.3
	10	Jaafar, O., Toriman, M.E.H., Idris, M.H., Sharifah Mastura, S.A., Juahir, H.H., Aziz, N.A.A., Kamarudin, K.A., (), Jamil, N.R. Study of water level-discharge relationship using Artificial Neural Network (ANN) in Sungai Gumum, Tasik Chini Pahang Malaysia (Open Access) (2010) Research Journal of Applied Sciences, 5 (1), pp. 20-26. Cited 22 times. http://medwelljournals.com/fulltext/rjas/2010/20-26.pdf doi: 10.3923/rjasci.2010.20.26 View at Publisher



□ 17	Ottman (1992) <i>Green Marketing: Challenges and Opportunities for the New Marketing Age: Lincolnwood.</i> Cited 156 times. Illinois: NTC Business Books
□ 18	Samad, A. Awareness and human action on environmental degradation: The case of Peninsular Malaysia (1990) <i>Development and the Environment in Malaysia: Issues and Management</i> . Cited 2 times. edited by Sham Sani and Abdul Samad H. Kuala Lumpur: Dewan Bahasa dan Pustaka
□ 19	Straughan, R.D., Roberts, J.A. Environmental segmentation alternatives: A look at green consumer behavior in the new millennium (1999) Journal of Consumer Marketing, 16 (6), pp. 558-575. Cited 747 times. http://www.emeraldinsight.com/info/journals/jcm/jcm.jsp doi: 10.1108/07363769910297506 View at Publisher
20	Uttara, S., Bhuvandas, N., Aggarwal, V. Impacts of urbanization on environment (2012) <i>International Journal of Research in Engineering and Applied Sciences</i> , 2 (2), pp. 1637-1645. Cited 59 times.
☐ 21	Wihardjo, S. D., Hartati, S., Nurani, Y. The effects of green schooling knowledge level and intensity of parental guidance on the environmental awareness of the early age student (2017) Educational Research and Reviews, 12 (5), pp. 251-257. Cited 5 times. https://doi.org/10.5897/ERR2015.2608
□ 22	Yam-Tang, E.P.Y., Chan, R.Y.K. Purchasing behaviours and perceptions of environmentally harmful products (1998) Marketing Intelligence & Planning, 16 (6), pp. 356-362. Cited 49 times. doi: 10.1108/02634509810237532 View at Publisher
□ 23	Yumuşak, A., Sargın, S.A., Baltacı, F., Kelani, R.R. Science and mathematics teacher candidates' environmental knowledge, awareness, behavior and attitudes (2016) International Journal of Environmental and Science Education, 11 (6), pp. 1337-1346. Cited 6 times. http://www.ijese.net/makale_indir/217 doi: 10.12973/ijese.2016.347a View at Publisher

Kamarudin, M.K.A.; East Coast Environmental Research Institute (ESERI), Universiti Sultan Zainal Abidin, Kampus Gong Badak, Terengganu, Malaysia; email:mkhairulamri@unisza.edu.my

© Copyright 2021 Elsevier B.V., All rights reserved.

∧ Top of page

About Scopus

What is Scopus
Content coverage
Scopus blog
Scopus API

Language

日本語に切り替える 切換到简体中文 切換到繁體中文 Русский язык

Customer Service

Help Contact us

ELSEVIER

Privacy matters

Terms and conditions 7 Privacy policy 7

Copyright © Elsevier B.V \nearrow . All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

