
**THE TITLE SHOULD USE CAPITAL LETTERS, BRIEF AND CLEAR,
ONE SPACE APART WITH TAPER DOWN PATTERN**

¹Author, ²Author, ³Author...etc without degree

¹Author Affiliation

²Author Affiliation

³Author Affiliation

Email: email_example@biotik.com

DOI: 10.22373/biotik.v10i1.13072 (for example DOI, don't change)

ABSTRAK

Memuat ringkasan rinci mengenai isi dari artikel: permasalahan, urgensi riset, tujuan, metode, hasil dan kesimpulan.

Kata Kunci: 3-5 kata kunci.

ABSTRACT

Contains a detailed summary of the article: problems, research urgency, purpose, methods, results and conclusions.

Keyword: 3-5 keywords.

PENDAHULUAN

Contains the background, matters related to the place and time of problems formulation, research the study, research procedures, research urgency, objectives, and research data, instruments, tools and materials. contribution. Referencing is made in (the subtitles could be customized). the form of endnotes [1].

RESULTS AND DISCUSSION

RESEARCH METHOD

This section only applies to experimental research. It contains all have been obtained and a discussion of

these results. (the subtitles could be customized).

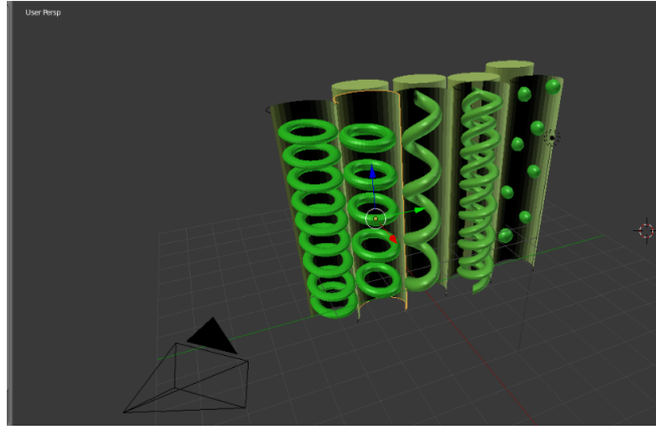


Figure 1. Example of writing the image caption.

Tabel 1. Table Data for Example

No.	Example	Example
1	Example	Example
2	Example	Example
3	Example	Example

CONCLUSION

Contains conclusions from the suggestions related to the results of research that has been done and research that have been obtained.

REFERENCE (sorted by endnote order in the article)

- [1]Ariani, D., J. Swasta, dan B. Adnyana. 2019. Studi Tentang Keanekaragaman dan Kemelimpahan Mollusca Bentik Serta Faktor-faktor Ekologis yang Mempengaruhinya di Pantai Mengening Kabupaten Badung Bali. Jurnal Pendidikan Biologi Undiksa (6): 146-156.
- [2]Hamidah, A. 2015. Jenis dan Kepadatan Moluska di Danau Kerinci Provinsi Jambi. Prosiding Semirata 2015 Bidang MIPA BKS-PTN Barat, Universitas Tanjung Pura Pontianak.

- [3] Arita, S., S. Kamal, dan E. Agustina. 2018. Keanekaragaman Gastropoda di Danau Lut Tawar Kabupaten Aceh Tengah. Prosiding Seminar Nasional Biotik.
- [4] Sarong, MA., M. Rizal, dan I. Kusumawati. 2021. Pola Distribusi dan Tingkat Dominansi Spesies Makrozoobenthos berdasarkan Stratifikasi Salinitas di Perairan Lan Naga Kecamatan Meureubo Kabupaten Aceh Barat Provinsi Aceh. Laporan Penelitian. Meureubo: Universitas Teuku Umar.
- [5] Rappe, RA. 2010. Struktur Komunitas Gastropoda Padang Lamun yang Berbeda di Pulau Barrang Lompo. *Jurnal Ilmu Kelautan Tropis*, Volume 2 (2): 62-73.
- [6] Mushthofa, A., Muskananfolo, MR., dan S. Rudiyaniti. 2014. Analisis Struktur Komunitas Makrozoobenthos Sebagai Bioindikator Kualitas Perairan Sungai Wedung Kabupaten Demak. *Diponegoro Jurnal of Marqueres*, 3:(81-88).
- [7] Ernawati, S., Andi, N., Natsir, N., dan Bin AOS. 2013. Suksesi Makrozoobenthos di Hutan Mangrove Alami dan Rehabilitasi di Kabupaten Sinjai Sulawesi Selatan. *Jurnal Bionature*, 14 (1).
- [8] Barus, TA. 2004. *Limnologi Studi Tentang Ekosistem Air Daratan*. Medan: USU Press.
- [9] Ali, MS., M. Rijal, I. Kusumawati, A. Mursawal, Burhanis, I. Putra, R. Hermi, dan Fastawa. 2021. Kawasan Pesisir Lanaga Kecamatan Meureubo Kabupaten Aceh Barat Provinsi Aceh. Meulaboh: Universitas Teuku Umar.
- [10] Hariawansyah FA, Niniek W, Churun Ain. 2019. Kelimpahan Makrozoobentos Berdasarkan Stratifikasi Salinitas Dari Hulu-Hilir Sungai Siangker Semarang. *Journal Of Maquares* 8 (2): 56-62, 2019
- [11] Kusmana, C., I. Setyobudiansi, S. Hariyadi, dan A. Sembiring. 2015. *Sampling dan Analisis Bioekologi Sumberdaya Hayati Pesisir dan Laut*. Bogor: IPB Press.
- [12] Sarong, MA., M Rizal, I Kusumawati, A Mursawal, R Hermi, and Zulfikar. 2021. The biodiversity richness of Mollusk species in Lanaga waters, Meureubo Subdistrict, Aceh Barat Regency, Aceh Province. Banda Aceh: Universitas Syiah Kuala.
- [13] Djufri, Wardiah, ZA Muchlisin. 2016. Plants diversity of the deforested peat-swamp forest of Tripa, Indonesia. *Biodiversitas* 17: 372-376.
- [14] Indriyanto. 2006. *Forest Ecology*. PT Bumi Aksara.

First Author Name, et.al.

[15]Djufri. 2003. Vegetation Analysis of Spermatophyte in Green Forest Park Seulawah, Aceh Besar. *Biodiversitas* 4: 30-34 [Indonesian].

**Minimum references come from 15 sources, at least 60% must be from journals, and all references can be traced by the internet (maximum only 20% are allowed to be untracked on the Internet). Reference refers to the IEEE format. Use the reference manager to make it easier for journal editors to manage bibliography in your articles (such as: Mendeley etc.).*