

## **DAFTAR PUSTAKA**

### **Buku**

- Achda, H. (2020). *Aku di La..La..Laut*. Impian Studio.
- Hiebert, H. (2014). *Playing with pop-ups, the art of dimensional, moving paper designs*. United States of America: Quarry Books.
- Jackson, P., & Forrester, P. (2015). *The pop-up book: Step-by-step instructions for creating over 100 original paper projects*. Henry Holt and Co.
- Kozier, Erb, Berman, & Snyder. (2022). *Fundamental of nursing : Concepts, process, and practice, global edition*. Pearson.
- Landa, R. (2014). *Graphic design solutions, fifth edition*. Amerika Serikat: Clark Baxter.
- Landa, R. (2018). *Graphic design solutions, sixth edition*. Cengage.
- Nafisah, S. (2003). *Grafika Komputer*. Yogyakarta: Graha Ilmu.
- Pentak, S., & Lauer, D. A. (2015). *Design basics, ninth edition*. Cengage Learning.
- Piaget, J. (1996). *Origins of Intelligence in Children*. New York: Norton.
- Rustan, S. (2018). *Layout, Dasar & Penerapannya*. Jakarta: PT Gramedia Pustaka Utama.
- Sabuda, R., & Andersen, H. C. (2014). *The little mermaid*. Little Simon, Simon & Schuster.
- Sabuda, R. (2014). *The dragon & the knight: A pop-up misadventure*. Little Simon, an imprint of Simon & Schuster Children's Publishing Division.
- Sachari, A. & Sunarya, Y. (2000). *PENGANTAR TINJAUAN DESAIN*. Penerbit ITB.

Samara, T. (2020). *Design Elements, Third Edition: Understanding the rules and knowing when to break them - A Visual Communication Manual*. Rockport Publishers.

Samara, T. (2023). *Making and breaking the grid, third edition: A graphic design layout workshop*. Quarto Publishing Group USA.

Stern, R. J., (2021) Ocean Trenches. In: Alderton, D. & Elias, S. A., (eds.) *Encyclopedia of Geology, 2nd edition*. vol. 3, pp. 845-854. United Kingdom: Academic Press.

Sugiyono (2013). *Metode Penelitian Pendidikan: Pendekatan Kuantitatif, Kualitatif, dan R & D*. Bandung: Alfabeta.

Watt, S. (2015). *The ugly animals: We can't all be pandas*. The History Press.

Zeegen, L. (2014). *The Fundamental of Illustration*. Bloomsbury Publishing PLC.

### Jurnal

Bessho-Uehara, M., Francis, W. R., & Haddock, S. H. (2020). *Biochemical characterization of diverse deep-sea anthozoan bioluminescence systems*. Marine Biology, 167(8). <https://doi.org/10.1007/s00227-020-03706-w>

Feng, J.-C., Liang, J., Cai, Y., Zhang, S., Xue, J., & Yang, Z. (2022). *Deep-sea organisms research oriented by deep-sea technologies development*. Science Bulletin, 67(17), 1802–1816. <https://doi.org/10.1016/j.scib.2022.07.016>

Gerringer, M. E., Drazen, J. C., Linley, T. D., Summers, A. P., Jamieson, A. J., & Yancey, P. H. (2017). *Distribution, composition and functions of gelatinous tissues in deep-sea fishes*. Royal Society Open Science, 4(12), 171063. <https://doi.org/10.1098/rsos.171063>

Haddock, S.H.D., L.M. Christianson, W.R. Francis, S. Martini, C.W. Dunn, P.R. Pugh, C.E. Mills, K.J. Osborn, B.A. Seibel, C.A. Choy, C.E. Schnitzler, G.I. Matsumoto, M. Messié, D.T. Schultz, J.R. Winnikoff, M.L. Powers, R. Gasca, W.E. Browne, S. Johnsen, K.L. Schlining, S. von Thun, B.E. Erwin, J.F. Ryan, and E.V. Thuesen. (2017). *Insights into the biodiversity, behavior, and bioluminescence of deep-sea organisms using molecular and maritime technology*. Oceanography 30(4):38–47, <https://doi.org/10.5670/oceanog.2017.422>

Hanifah. Tisna Umi. (2014). *Pemanfaatan Media Pop-Up Book Berbasis Tematik Untuk Meningkatkan Kecerdasan Verbal-Linguistik Anak Usia 4-5 Tahun (Studi Eksperimen Di TK Negeri Pembina Bulu Temanggung)*. BELIA: Early Childhood Education Papers. <https://doi.org/10.15294/belia.v3i2.3727>

Jamieson, A. J., Singleman, G., Linley, T. D., & Casey, S. (2020). *Fear and loathing of the deep ocean: why don't people care about the deep sea?* ICES Journal of Marine Science, 78(3), 797–809. <https://doi.org/10.1093/icesjms/fsaa234>

Jamieson, A. J., Stewart, H. A., Weston, J. N., Lahey, P., & Vescovo, V. L. (2022). *Hadal biodiversity, habitats and potential chemosynthesis in the java trench, eastern indian ocean*. Frontiers in Marine Science, 9. <https://doi.org/10.3389/fmars.2022.856992>

Martini, S., Kuhnz, L., Mallefet, J., & Haddock, S. H. (2019). *Distribution and quantification of bioluminescence as an ecological trait in the deep sea benthos*. Scientific Reports, 9(1). <https://doi.org/10.1038/s41598-019-50961-z>

UNIVERSITAS  
MULTIMEDIA  
NUSANTARA

Rahmawati, D. I., & Rukiyati, R. (2018). Developing pop-up book learning media to improve cognitive ability of children aged 4-5 years. *Proceedings of the 4th International Conference on Early Childhood Education. Semarang Early Childhood Research and Education Talks (SECRET 2018)*.  
<https://doi.org/10.2991/secret-18.2018.10>

Stefanoudis, P., Talma, S., Samimi-Namin, K., & Woodall, L. (2020). *Deep Reef Ecosystems of the western Indian Ocean: Addressing the great unknown.* Research Ideas and Outcomes, 6. <https://doi.org/10.3897/rio.6.e53913>

#### **Website**

Aryanti, D., Zulkifli, M., Safitri, P.A., Hidayat, F., & Pragesari, N.N. (2022). *Statistik Sumber Daya Laut dan Pesisir 2022*. Badan Pusat Statistik.  
<https://www.bps.go.id/publication/2022/11/30/d04f692f953694cedbe91909/statistik-sumber-daya-laut-dan-pesisir-2022.html>

Aquarium of the Pacific. *Dumbo Octopus*. Online Learning Center | Aquarium of the Pacific.

[https://www.aquariumofpacific.org/onlinelearningcenter/species/dumbo\\_octopus](https://www.aquariumofpacific.org/onlinelearningcenter/species/dumbo_octopus)

Aquarium of the Pacific. *Tripod fish*. Online Learning Center | Aquarium of the Pacific.[https://www.aquariumofpacific.org/onlinelearningcenter/species/tripod\\_fish](https://www.aquariumofpacific.org/onlinelearningcenter/species/tripod_fish)

Britannica, T. Information Architects of Encyclopaedia (2023, September 17). *deep-sea trench*. Encyclopedia Britannica.  
<https://www.britannica.com/facts/deep-sea-trench>

Crew, B. (2017, October 16). *Sea pigs are the aliens of the sea*. Australian Geographic. <https://www.australiageographic.com.au/blogs/creatura-blog/2017/10/sea-pigs-are-the-aliens-of-the-sea/>

- Crew, B. (2018, September 2). *Tripod fish: A deep-sea fish able to “stand.”* Australian Geographic.  
<https://www.australiangeographic.com.au/blogs/creatura-blog/2014/03/tripod-fish-a-fish-with-legs/>
- Dewan Perwakilan Rakyat Republik Indonesia. (2023, August 3).  
<https://www.dpr.go.id/dokakd/dokumen/RJ1-20170619-094342-7273.pdf>
- Encyclopædia Britannica, inc. (2008, October 8). *Cusk Eel.* Encyclopædia Britannica. <https://www.britannica.com/animal/cusk-eel>
- Encyclopædia Britannica, inc. (2023, August 17). *Java Trench.* Encyclopædia Britannica. <https://www.britannica.com/place/Java-Trench>
- Guinness World Records. (2021, Dec 1.) *Deepest cusk eel.* Guinness World Records. <https://www.guinnessworldrecords.com/world-records/736448-deepest-cusk-eel>
- Indeed. (2023). *Gaji desainer Grafis di Indonesia - indeed.* Indeed.  
<https://id.indeed.com/career/desainer-grafis/salaries>
- Hall, D. (2018). *The Deep Sea: Introduction.* Smithsonian Institution.  
<https://ocean.si.edu/ecosystems/deep-sea/deep-sea>
- Kementerian Koordinator Bidang Kemaritiman Republik Indonesia. (2017). *Kebijakan Kelautan Indonesia.* Maritim.  
[https://maritim.go.id/konten/unggahan/2017/07/Kebijakan\\_Kelautan\\_Indonesia\\_-\\_Indo\\_vers.pdf](https://maritim.go.id/konten/unggahan/2017/07/Kebijakan_Kelautan_Indonesia_-_Indo_vers.pdf)
- MBARI. (2023, November 7). *Deep-Sea Crown Jelly • Mbari.* MBARI.  
<https://www.mbari.org/animal/deep-sea-crown-jelly/>

National University of Singapore. (2018). *SJADES 2018*. NUS Lee Kong Chian Natural History Museum.

<https://lkcnhm.nus.edu.sg/research/sjades2018/#:~:text=Despite%20a%20stormy%20start%20thanks,coast%20of%20West%20Java%2C%20Indonesia>

NOAA. (2023). *Layers of the ocean - national oceanic and atmospheric administration*. National Oceanic and Atmospheric Administration.  
<https://www.noaa.gov/jetstream/ocean/layers-of-ocean>

NOAA. (2013). *How far does light travel in the ocean?* National Ocean Service.  
[https://oceanservice.noaa.gov/facts/light\\_travel.html](https://oceanservice.noaa.gov/facts/light_travel.html)

NOAA (2010). *Daily Updates: Index 2010: “Indonesia-usa deep-sea exploration of the Sangihe Talaud Region*. NOAA Office of Ocean Exploration and Research.  
<https://oceandiscovery.noaa.gov/ocean-exploration/2010-daily-updates/daily-updates.html#cbpi=ocean-exploration/2010-daily-updates/july27.html>

Ocean, S.I. (2018, May 9). *Deep Ocean Diversity Slideshow*. Smithsonian Institution. <https://ocean.si.edu/ocean-life/invertebrates/deep-ocean-diversity-slideshow#:~:text=Deep%20sea%20animals%20have%20to,while%20others%20are%20totally%20blind>

Oceana. (2023, August 4). *Dumbo Octopus*. Oceana. <https://oceana.org/marine-life/dumbo-octopus/>

Oktarini, D. S., & Rachmanta, R. D. (2020, June 3). *Ditemukan di Dekat Indonesia, gurita “dumbo” ini hidup 7 km DI bawah laut*. suara.com.  
<https://www.suara.com/teknologi/2020/06/03/070000/ditemukan-di-dekat-indonesia-gurita-dumbo-ini-hidup-7-km-di-bawah-laut?page=all>

- Pariona, A. (2017, April 25). *The deepest oceanic trenches in the world*.  
WorldAtlas. <https://www.worldatlas.com/articles/what-is-an-oceanic-trench-and-which-are-the-deepest-oceanic-trenches-in-the-world.html>
- Potter, J. (2010, June 18). *Mission plan: Background information: Index 2010: "Indonesia-usa deep-sea exploration of the Sangihe Talaud Region*.  
NOAA Office of Ocean Exploration and Research.  
<https://oceanexplorer.noaa.gov/okeanos/explorations/10index/background/plan/plan.html>
- Publisher. (2018, March 26). *Mengungkap misteri biodiversitas laut dalam di Perairan jawa bagian selatan*. BSKDN.  
<https://litbang.kemendagri.go.id/website/mengungkap-misteri-biodiversitas-laut-dalam-di-perairan-jawa-bagian-selatan/>
- Scuba. *Atolla jellyfish: A mesmerizing encounter under the sea – scuba*. Scuba.  
<https://www.scuba.com/blog/creatures-deep-atolla-jellyfish/>
- Tapilatu, Y. (2023, May 30). *Indonesia kekurangan ilmuwan untuk menyibak Misteri Laut Dalam: Bagaimana Cara Mengatasinya?*. The Conversation.  
<https://theconversation.com/indonesia-kekurangan-ilmuwan-untuk-menyibak-misteri-laut-dalam-bagaimana-cara-mengatasinya-205836>
- Team, T. O. P. (2018, April). *Bioluminescence*. Smithsonian Ocean.  
<https://ocean.si.edu/ocean-life/fish/bioluminescence>

UNIVERSITAS  
MULTIMEDIA  
NUSANTARA