

## DAFTAR PUSTAKA

- Akaajit, P., Khongsang, A., and Thongnonghin, B. 2024. Microplastics accumulation and human health risk assessment of heavy metals in *Marcia opima* and *Lingula anatina*, Phuket. *Marien Pollution Bulletin* 168
- Amqam, H., Nur Afifah, Al Muktadir, M. I., Devana, A. T., Utami Pradana, and Yusriani, Z. F. 2022. Kelimpahan dan karakteristik mikroplastik pada produk garam tradisional di kabupaten jeneponto. *Promotif: Jurnal Kesehatan Masyarakat*, 12(2), 147–154. <https://doi.org/10.56338/promotif.v12i2.2885>
- Arbintarso, E. S., and Nurnawati, E. K. 2022. Peranan keluarga dalam upaya meningkatkan kualitas lingkungan melalui daur ulang limbah plastik rumah tangga. *Jurnal Berdaya Mandiri*, 4(3), 300–318. <https://www.google.com/maps/place/Trukan,+Piyono,+Ngombol,+Purworejo>
- Aryani, D., Hasanah, A. N., Haryati, S., and Pratama, R. 2024. Identifikasi mikroplastik pada ikan bandeng (*chanos chanos*) dan ikan tongkol (*euthynnus affinis*) di pasar tradisional kranggot, cilegon-banten. *Berita Biologi*, 23(2), 311–319. <https://doi.org/10.55981/beritabiologi.2024.4964>
- Aulia, A., Azizah, R., Sulistyorini, L., and Rizaldi, M. A. 2023. Literature review: dampak mikroplastik terhadap lingkungan pesisir, biota laut dan potensi risiko kesehatan. *Jurnal Kesehatan Lingkungan Indonesia*, 22(3), 328–341. <https://doi.org/10.14710/jkli.22.3.328-341>
- Baharuddin, A., and Asran, M. Ikhtiar, S. 2023. Spasial analisis mikroplastik dengan metode ft-ir (fourier transform infrared) pada feses petani kerang hijau. *Jurnal Kesehatan*, 6(3), 331–343.
- Browne, M. A., Underwood, A. J., Chapman, M. G., Williams, R., Thompson, R. C., and Van Franeker, J. A. 2015. Linking effects of anthropogenic debris to ecological impacts. *Proceedings of the Royal Society B: Biological Sciences*, 282 (1807). <https://doi.org/10.1098/rspb.2014.2929>
- Cahayani, R., Kasim, M and Asmadin. 2024. Studi kandungan mikroplastik pada substrat dasar perairan dangkal kaitannya dengan kondisi oseanografi di sekitar daerah estuari Balandete, Kabupaten Kolaka. *Jurnal Laut Pulau*, 3(2), 29–41.
- Cordova, M. R., Purwiyanto, A. I. S., and Suteja, Y. 2019. Abundance and characteristics of microplastics in the northern coastal waters of Surabaya, Indonesia. *Marine Pollution Bulletin*, 142, 183–188. <https://doi.org/10.1016/j.marpolbul.2019.03.040>
- Corella-Puertas, F Hajjar, C., Lavoie, J., and Boulay, A. M. 2023. MarlLCA factors for microplastic impacts in life cycle assessment: on biota from emissions to aquatic environments. *Journal of* <https://doi.org/10.1016/j.jclepro.2023.138197>
- , M., Ribeiro, F., Rocha, T. L., and Futter, M. N. 2018. Studies f microplastics on aquatic organisms: What do we know and we focus our efforts in the future? *Science of the Total Environment*, 645, 1029–1039. <https://doi.org/10.1016/j.scitotenv.2018.07.207>



- Dewi, N. M. N. B. S. 2022. Studi literatur dampak mikroplastik terhadap lingkungan. *Jurnal Sosial Sains Dan Teknologi*, 2(2), 239–250.
- Dimulislam, A., Sulistiono, Lumbanbatu, D. T. F., and Affandi, R. 2021. Heavy metals (Pb, Hg) in blood cockle (*Anadara granosa*) in Cengkok Waters, Banten Bay, Indonesia. *IOP Conference Series: Earth and Environmental Science*, 744(1). <https://doi.org/10.1088/1755-1315/744/1/012012>
- Djaguna, A., Pelle, W. E., Schaduw, J. N., Manengkey, H. W., Rumampuk, N. D., and Ngangi, E. LA. 2019. Identifikasi sampah laut di Pantai Tongkaina dan Talawaan Bajo. *Jurnal Pesisir Dan Laut Tropis*, 7(3), 174. <https://doi.org/10.35800/jplt.7.3.2019.24432>
- Duis, K., and Coors, A. 2016. Microplastics in the aquatic and terrestrial environment: sources (with a specific focus on personal care products), fate and effects. *Environmental Sciences Europe*, 28(1), 1–25. <https://doi.org/10.1186/s12302-015-0069-y>
- Emig, C. C. (1997). Ecology of inarticulated brachiopods. *Treatise of Invertebrate Paleontology*. Part H. Brachiopoda Revised, Geological Society of America and the University of Kansas Press I, 473–495. [http://paleopolis.rediris.es/Phoronida/EMIG/REPRINTS/176177.pdf%0Apaper\\_s3:/publication/uuid/84775282-2555-4461-B64A-BC2CD291BBD5](http://paleopolis.rediris.es/Phoronida/EMIG/REPRINTS/176177.pdf%0Apaper_s3:/publication/uuid/84775282-2555-4461-B64A-BC2CD291BBD5)
- Engler, R. E. 2012. The complex interaction between marine debris and toxic chemicals in the ocean. *Environmental Science and Technology*, 46(22), 12302–12315.
- Erlangga, E., Ezraneti, R., Ayuzar, E., Adhar, S., Salamah, S., and Lubis, H. B. (2022). Identifikasi Keberadaan Mikroplastik Pada Insang dan Saluran Pencernaan Ikan Kembung (*Rastrelliger sp*) di TPI Belawan. *Jurnal Kelautan: Indonesian Journal of Marine Science and Technology*, 15(3), 206–215. <https://doi.org/10.21107/jk.v15i3.11746>
- Farrelly, T. A., and Massey, U. 2017. Teknologi and Kedokteran Penerbit buku akses terbuka.
- Febriani, I. S., Amin, B., and Fauzi, M. 2020. Distribusi mikroplastik di perairan Pulau Bengkalis Kabupaten Bengkalis Provinsi Riau. *Depik*, 9(3), 386–392.
- Fowler, J., Cohen, L., and Jarvis, P. 2013. Practical statistics for field biology. John Wiley & Sons.
- GESAMP. 2019. Guidelines for the monitoring and assessment of plastic litter in the ocean: GESAMP Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection. Rep. Stud. GESAMP, no 99, 138. <http://www.gesamp.org/publications/guidelines-for-the-monitoring-and-assessment-of-plastic-litter-in-the-ocean>
- 
- port of the twenty-fifth session of GESAMP. Reports and p.
- ces, fate and effects of microplastics n the marine environment: l global assessment in IMO/FAO/UNESCOIOC/ UNIDO/WMO/ UNDP Joint Group of Experts on the Scientific Aspects of Environmental Protection. Report Studies GESAMP No 93. eds P. J. J.

Kershaw and C. M. Rochman, 220. <http://www.gesamp.org/publications/microplastics-in-the-marine-environment-part-2>.

Hafitri, M., Untung Kurnia A, M., Permata, L., and MS, Y. 2022. Analisis jenis mikroplastik pada sedimen dasar Perairan Pulau Untung Jawa, Kepulauan Seribu, DKI Jakarta. *Jurnal Indonesia Sosial Sains*, 3(3), 443–454. <https://doi.org/10.36418/jiss.v3i3.551>

Hanani, K.R. 2015. Kajian pirolisis plastik low density poly ethilene dan poly propilene sebagai bahan bakar. Skripsi. Sepuluh Nopember Institute of Technology.

Haque, F., and Fan, C. 2023. Fate of microplastics under the influence of climate change. *IScience*, 26(9), 107649. <https://doi.org/10.1016/j.isci.2023.107649>

Hastuti, A. R., Yulianda, F., and Wardiatno, Y. 2014. Spatial distribution of marine debris in mangrove ecosystem of Pantai Indah Kapuk, Jakarta. *Bonorowo Wetlands*, 4(2), 94–107. <https://doi.org/10.13057/bonorowo/w040203>

Hidalgo-Ruz, V., Gutow, L., Thompson, R. C., and Thiel, M. 2012. Microplastics in the marine environment: A review of the methods used for identification and quantification. *Environmental Science and Technology*, 46(6), 3060–3075. <https://doi.org/10.1021/es2031505>

Hidayati, N. V., Hotijah, S., Hudawi, M. N., Andriyono, S., Sanjayasari, D., Hastuti, D. W. B., and Hendrayana, H. 2023. Kontaminasi mikroplastik pada ikan kiper (*Scatophagus argus*) dari Laguna Segara Anakan, Cilacap. *Rekayasa*, 16(3), 283–294.

Huang, Y., and Xu, E. G. 2022. Black microplastic in plastic pollution: undetected and underestimated? *Water Emerging Contaminants and Nanoplastics*, 1(3), 1–7. <https://doi.org/10.20517/wecn.2022.10>

Hermawan, E. 2017. Pembuatan partikel selulosa menggunakan larutan alkalin. *Jurnal teknik mesin*, 06(1).

Indriyani, F. 2020. Kuantifikasi dan identifikasi kontaminan mikroplastik pada kerang darah (*Anadara granosa*) dari Tambak Lorok Semarang [Skripsi]. Universitas Katolik Soegijapranata. Semarang

Islam, F. A. N., and Dewata, I. 2024. Identifikasi mikroplastik polivinil klorida (pvc) dengan optimasi konsentrasi H<sub>2</sub>O<sub>2</sub> Pada Metode Wet Peroxide Oxidation (WPO). *Jurnal Pendidikan Tambusai*, 8(2), 20834–20841.

Ismanto, A., Hadibarata, T., Sugianto, D. N., Zainuri, M., Kristanti, R. A., Wisha, U. J., Hernawan, U., Anindita, M. A., Gonsilou, A. P., Elshikh, M. S., Al-Mohaimeed, A. M., and Abbasi, A. M. 2023. First evidence of microplastics in the sediment of Surakarta city river basin, Indonesia. *Marine Bulletin*, 196(October), 115677. <https://doi.org/10.1016/j.marpolbul.2023.115677>



<https://doi.org/10.3390/ijerph17249304>

- Jwaida, Z., Dulaimi, A., Mydin, M. A. O., Özklılıç, Y. O., Jaya, R. P., and Ameen, A. 2023. The use of waste polymers in asphalt mixtures: bibliometric analysis and systematic review. *Journal of Composites Science*, 7(10). <https://doi.org/10.3390/jcs7100415>
- Kapo, F. A., Toruan, L. N. L., and Paulus, C. A. 2020. Jenis dan kelimpahan mikroplastik pada kolom permukaan air di perairan teluk kupang. *Jurnal Bahari Papadak*, 1(1), 10–21.
- Khoironi, A.; Anggoro, S. & Sudarno, S., 2018. The Existence of Microplastic In Asian Green Mussels. IOP Conference Series: Earth And Environmental Science. 131(1), 012050, DOI: 10.1088/1755-1315/131/1/012050.
- Khoirunnisa, R.N., Hartati, R., and Nuraini, R.A.T. 2024. Mikroplastik pada Kerang Darah (*Tegillarca granosa*) Berbagai Ukuran dari TPI Bungo, Demak dan TPI Tambaklorok, Semarang. *Buletin Oseanografi Marina*, 13(3), 375-383.
- Krebs, C. J., 2014. Ecological Methodology. Addison-Wesley Educational Publishers, Inc. Krebs, C. J., 2014. Ecological Methodology. Addison-Wesley Educational Publishers, Inc.
- Kurniawan, R. R., Suprijanto, J., and Ridlo, A. 2021. Mikroplastik pada sedimen di zona pemukiman, zona perlindungan bahari dan zona pemanfaatan darat kepulauan Karimunjawa, Jepara. *Buletin Oseanografi Marina*, 10(2), 189–199. <https://doi.org/10.14710/buloma.v10i2.31733>
- Kuroda, M., Isobe, A., Uchida, K., Tokai, T., Kitakado, T., Yoshitake, M., Miyamoto, Y., Mukai, T., Imai, K., Shimizu, K., Yagi, M., Mituhasi, T., and Habano, A. 2024. Abundance and potential sources of floating polystyrene gabus macro- and microplastics around Japan. *Science of the Total Environment*, 171421. <https://doi.org/10.1016/j.scitotenv.2024.171421>
- Li, C., Gan, Y., Zhang, C., He, H., Fang, J., Wang, L., Wang, Y., Liu, J., 2021. “Microplastic communities” in different environments: differences, links, and role of diversity index in source.
- Mardiyana, M., and Kristiningsih, A. 2020. Dampak pencemaran mikroplastik di ekosistem laut terhadap zooplankton : Review. *Jurnal Pengendalian Pencemaran Lingkungan (JPPL)*, 2(1), 29–36. <https://doi.org/10.35970/jppl.v2i1.147>
- Mauludy, M. S., Yunanto, A., and Yona, D. 2019. Microplastic abundances in the sediment of coastal beaches in Badung, Bali. *Jurnal Perikanan Universitas Gadjah Mada*, 21(2), 73. <https://doi.org/10.22146/jfs.45871>
- 
- D., and Thamrin. 2020. Identification microplastic waste in e digestive organs of senangin fish (e. *Tetradactylum*) at dumai rs. *Asian Journal of Aquatic Sciences*, 3(3), 248–259. <https://doi.org/10.31258/ajas.3.3.248-259>
- to, S. 1992. Sekilas tentang kerang lentera filum brachiopoda. XVII(4), 159–166.
- yansyah, G., Wienardy, A. E., and Ramadhani, R. A. 2023. <https://doi.org/10.3390/ijerph17249304>

Identifikasi kelimpahan dan karakteristik mikroplastik pada Air Kali Mas, Kota Surabaya. Environmental Pollution Journal, 2(2), 436–444. <https://doi.org/10.58954/epj.v2i2.86>

Nainggolan, D. H., Indarjo, A., and Suryono, C. A. 2022. Mikroplastik yang Ditemukan di Perairan Karangjahe, Rembang, Jawa Tengah. Journal of Marine Research, 11(3), 374–382.

Nguyen, N. T., Nhon, N. T. T., Hai, H. T. N., Chi, N. D. T., and Hien, T. T. 2022. Characteristics of microplastics and their affiliated pahs in surface water in Ho Chi Minh City, Vietnam. Polymers, 14(12), 1–20. <https://doi.org/10.3390/polym14122450>

Ningrum, I. P., Sa'adah, N., and Mahmiah, M. 2022. Jenis dan kelimpahan mikroplastik pada sedimen di Gili Ketapang, Probolinggo. Journal of Marine Research, 11(4), 785–793. <https://doi.org/10.14710/jmr.v11i4.35467>

Nisa, F.A ., Islam, I and Dewata, I. 2024. Identifikasi mikroplastik polivinil klorida (PVC) dengan optimasi konsentrasi H<sub>2</sub>O<sub>2</sub> pada metode Wet Peroxide Oxidation (WPO). Jurna Pendidikan Tambusai, 8(2), 20834–20841.

Nur, M., Simanjuntak, C. P., and Rahardjo, M. . 2019. Iktiofauna di daerah aliran sungai Maros Provinsi Sulawesi Selatan. Simposium Nasional Ikan Dan Perikanan Perairan Daratan, Hadiaty , 41–51.

Olivia, N., Ghitarina., and Mustakim, M. 2024. Jenis dan kelimpahan mikroplastik pada sedimen pesisir Pantai Manggar Kota Balikpapan Kalimantan Timur. Jurnal Tropical Aquatic Sciences, 3(1), 35-41.

Peng, X., Chen, M., Chen, S., Dasgupta, S., Xu, H., Ta, K., Du, M., Li, J., Guo, Z., and Bai, S. 2018. Microplastics contaminate the deepest part of the world's ocean. Geochemical Perspectives Letters, 9, 1–5. <https://doi.org/10.7185/geochemlet.1829>

Pfohl, P., Bahl, D., Rückel, M., Wagner, M., Meyer, L., Bolduan, P., Battagliarin, G., Hüffer, T., Zumstein, M., Hofmann, T., and Wohlleben, W. 2022. Effect of polymer properties on the biodegradation of polyurethane microplastics. Environmental Science and Technology, 56(23), 16873–16884. <https://doi.org/10.1021/acs.est.2c05602>

Pradiptaadi, B. P. A., and Fallahian, F. 2022. Analisis kelimpahan mikroplastik pada air dan sedimen di kawasan Hilir DAS Brantas. Environmental Pollution Journal, 2(1), 344–352. <https://doi.org/10.58954/epj.v2i1.39>

Pratiwi, Notonegoro, Zulkia, dan A. 2023. Potensi kontaminasi mikroplastik pada kerang konsumsi. 21(1), 86–93. <https://doi.org/10.14710/jil>.



, F. D., and Kuniawan, A. 2023. Kelimpahan mikroplastik pada Polymesoda sp.) di Perairan Sungai Jada Bahrin , Bangka dan ( Lingula sp .) di Perairan Pantai Pekapor , Bangka Selatan. aya Perairan, 17(1), 2–7.

Y., Wilopo, M. D., Renta, P. P., Sinaga, J. M., Yosefa, J. M., 21. Analisis mikroplastik pada saluran pencernaan ikan tongkol (is) hasil tangkapan nelayan di pelabuhan perikanan Pulau Baai Jurnal Enggano, 6(1), 110–124.

- Putri, R., Rafi, A., and Ghitarina. 2023. Kandungan mikroplastik pada sedimen di wilayah pesisir Pantai Monpera Kota Balikpapan Kalimantan Timur. Tropical Aquatic Sciences, 2(2), 191–195. <https://doi.org/10.30872/tas.v2i2.773Putrietal>.
- Riska, R., Tasabaramo, I. A., Lalang, L., Muchtar, M., and Asni, A. 2022. Kelimpahan mikroplastik pada sedimen ekosistem terumbu karang di Pulau Bokori Sulawesi Tenggara. Jurnal Sumberdaya Akuatik Indopasifik, 6(4), 331–342. <https://doi.org/10.46252/jsai-fpik-unipa.2022.vol.6.no.4.252>
- Rizki, K., Nrp, H., Supervisor, A., and Damayanti, S. T. 2015. Study of Pirolysis Plastic Low Density Poly Ethilene and Polypropilene as Fuel.
- Rosmi, F., Sari, D. A., and Imawati, S. 2020. Upaya meningkatkan pengetahuan dalam memanfaatkan sampah plastik melalui kerajinan bunga dari kantong kresek di RT 001. Jurnal Pengabdian Masyarakat, 1–10.
- Sandra, S. W., and Radityaningrum, A. D. 2021. Kajian kelimpahan mikroplastik di biota perairan. Jurnal Ilmu Lingkungan, 19(3), 638–648. <https://doi.org/10.14710/jil.19.3.638-648>
- Sarasita, D., Yunanto, A., and Yona, D. 2020. Microplastics abundance in four different species of commercial fishes in Bali Strait. Jurnal Iktiologi Indonesia, 20(1), 1. <https://doi.org/10.32491/jii.v20i1.508>
- Sari Dewi, I., Aditya Budarsa, A., and Ramadhan Ritonga, I. 2015. Distribusi mikroplastik pada sedimen di Muara Badak, Kabupaten Kutai Kartanegara. Depik, 4(3). <https://doi.org/10.13170/depik.4.3.2888>
- Sekarwardhani, R., Subagyo, S., and Ridlo, A. 2022. Kelimpahan mikroplastik pada berbagai ukuran kerang hijau (*Perna viridis*) dan kerang darah (*Anadara granosa*) yang didaratkan di TPI Bungo, Demak dan TPI Kedungmalang, Jepara, Jawa Tengah. Journal of Marine Research, 11(4), 676-684.
- Shafani, R. H., Nuraini, R. A. T., and Endrawati, H. 2022. Identifikasi dan kepadatan mikroplastik di sekitar Muara Sungai Banjir Kanal Barat dan Banjir Kanal Timur, Kota Semarang, Jawa Tengah. Journal of Marine Research, 11(2), 245–254. <https://doi.org/10.14710/jmr.v11i2.31885>
- Silva, P. M., and Nanny, M. A. 2020. Impact of microplastic fibers from the degradation of nonwoven synthetic textiles to the magdalena river water column and river sediments by the city of Neiva, Huila (Colombia). Water (Switzerland), 12(4). <https://doi.org/10.3390/W12041210>
- Suharsono, M., Ikhtiar, M., and Baharuddin, A. (2021). Identifikasi mikroplastik dan keberadaan pseudomonas sebagai bioremidiasi di Perairan Kota Makassar, 2(1), 79–80.
-  tode Penelitian Kombinasi (Mixed Methods). Bandung: CV
- el, S., Englande, A. J., and Meksumpun, S. 2013. Influence of on filtration rate modeling and nutrient uptake by green mussel s). Marine Pollution Bulletin, 68(1–2), 38–45. [0.1016/j.marpolbul.2012.12.027](https://doi.org/10.1016/j.marpolbul.2012.12.027)

- Taula, T., Findra, M. N., Bahtiar, B., and Purnama, M. F. 2023. The preferensi habitat kerang lentera (*Lingula unguis*) di Perairan Nambo, Kota Kendari, Sulawesi Tenggara. *Habitus Aquatica*, 3(2), 51–67. <https://doi.org/10.29244/haj.3.2.51>
- Tuhumury, N.C and Ritonga, A. 2020. Identifikasi Keberadaan Dan Jenis Mikroplastik Pada Kerang Darah (*Anadara granosa*) Di Perairan Tanjung Tiram, Teluk Ambon. *Jurnal TRITON*. Vol.16, No.1 :1-7.
- Wahdani, A., Yaqin, K., Rukminasari, N., . S., . N., Inaku, D. F., and Fachruddin, L. 2020. Konsentrasi mikroplastik pada kerang manila *Venerupis philippinarum* di Perairan Maccini Baji, Kecamatan Labakkang, Kabupaten Pangkajene Kepulauan, Sulawesi Selatan. *Maspari Journal: Marine Science Research*, 12(2), 1–14. <https://doi.org/10.56064/maspari.v12i2.12809>
- Wei, Y., Ma, W., Xu, Q., Sun, C., Wang, X., and Gao, F. 2022. Microplastic distribution and influence factor analysis of seawater and surface sediments in a typical bay with diverse functional areas: a case study in Xincun Lagoon, China. *Frontiers in Environmental Science*, 1–13. <https://doi.org/10.3389/fenvs.2022.829942>
- Wibowo, Y. G., Maryani, A. T., Rosanti, D., dan Rosarina, D. 2019. microplastic in marine environment and its impact. *Jurnal Ilmiah Matematika dan Ilmu Pengetahuan Alam*. 16 (1): 81 – 87.
- Widianarko, B., and Hantoro, I. 2019. Mikroplastik dalam seafood dari Pantai Utara Jawa. In *Chemosphere* (Vol. 228).
- Yaqin, K. 2018. Efek ukuran panjang cangkang terhadap indeks kondisi, dan kandungan logam timbel kerang hijau (*Perna viridis*). *Jurnal Pengelolaan Perairan*. 1(2):27-40.
- Yaqin, K., Nirwana, N., and Rahim, S. W. 2022. Konsentrasi mikroplastik pada kerang hijau (*Perna viridis*) di Perairan Mandalle Pangkajene Kepulauan, Sulawesi Selatan. *Jurnal Akuatiklestari*, 5(2), 52–57. <https://doi.org/10.31629/akuatiklestari.v5i2.4204>
- Yogi, Y. N., Putra, A. N., and Aryani, D. 2024. Identification of microplastic content in milkfish ponds in Lontar Village, Serang Regency. *Acta Aquatica: Aquatic Sciences Journal*, 11(2), 166. <https://doi.org/10.29103/aa.v11i2.15369>
- Yona, D., Samantha, C. D., and Kasitowati, R. D. 2021. Perbandingan kandungan mikroplastik pada kerang darah dan kerang tahu dari perairan Desa Banyuurip, Gresik. *Saintek Perikanan: Indonesian Journal of Fisheries Science and Technology*, 17(2), 108–114.
- Yuan, Z., Nag, R., and Cummins, E. 2022. Ranking of potential hazards from microplastics polymers in the marine environment. *Journal of Hazardous Materials*, 399. <https://doi.org/10.1016/j.jhazmat.2022.128399>
- a, I. 2023. Optimasi suhu pemanasan pada metode ekstraksi peroksid Karbon (WPO) untuk identifikasi mikroplastik jenis Bisphenol A (BPA) dan Bisphenol A Phthalate (PET). *Jurnal Pendidikan Tambusai*, 7(3), 22907–





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