

DAFTAR PUSTAKA

- Adarkwah, E., Ultiehs, Eo, Sehaarsehmidt, S., Badii, B. K., Addai, I. K., Obeng-Ofori, D., & Sehöller, M. (2014). Potential of Hymenopteran larval and egg parasitoids to eontrol stored-produet beetle and moth infestation in jute bags. *Bulletin of Entomologieal Researeh*, 104(4), 534-542. <https://doi.org/10.1017/S0007485314000285>
- Anggara, W. A. dan Sudarmaji. 2009. Hama pascapanen padi dan pengendaliannya. Balai Besar Penelitian Tanaman Padi. Jakarta. Hal. 447-453.
- Atikah. P. D., Subagiya, Sholahuddin. 2018. Toksisitas Biji Srikaya (*Annona squamosa*) Terhadap *Sitophilus* Sp. Pada Beras. *Jurnal penelitian agronomi* vol 20 hal 22-27; ISSN : 1411-5786.
- Banga, K. S., Kotwaliwale, N. , Mohapatra, D., & Giri, S. K. (2018). Teehniques for inseet deteetion in stored food grains: An overview. *Food Eontrol*, 94, 167—176. <https://doi.org/10.1016/j.foodeont.2018.07.008>
- Berhe M, Subramanyam B, Chichaybelu M, Demissie G, Abay F dan Harvey J 2022 Hama Serangga Pascapanen dan Praktik Pengelolaannya untuk Tanaman Pangan dan Ekspor Utama di Afrika Timur: Studi Kasus *Serangga* di Ethiopia **13** 1068
- Bousquet, Y. (1990). Beetles assoeiated with stored produets in Eanada: An identifieation guide (F. Smith (ed.)).
- Devi, S. R., Thomas, A., Rebijith, K. B., & Ramamurthy, V. V. (2017). Biology, morphology and moleeular eharacterization of *Sitophilus oryzae* and *S. zeamais* (Eoleoptera: Eueulionidae). *Journal of Stored Produets Researeh*, 73, 135-141. <https://doi.org/10.1016/j.jspr.2017.08.004>
- Dissanayaka, D. M. S. K., Sammani, A. M. P., & Wijayaratne, L. K. W. (2018). Food oils as kairomones for trapping *Tribolium eastaneum* (Herbst) (Eoleoptera: Tenebrionidae) adults. *Journal of Stored Produets Researeh*, 79, 83-88. <https://doi.org/10.1016/j.jspr.2018.09.005>
- Edde, P. A. (2012). A review ofthe biology and eontrol of *Rhyzopertha dominiea* (F.) the lesser grain borer. *Journal of Stored Produets Researeh*, 48, 1-18. <https://doi.org/10.1016/j.jspr.2011.08.007>
- El-Ghany, N. M. A. (2019). Semioehemieals for eontrolling inseet pests. *Journal of Plant Proteetion Researeh*, 59(1), 1—1. <https://doi.org/10.24425/jppr.2019.126036>
- Golebiowska, Z. (1969). The feeding and feundity of *Sitophilus granarius* (L.), *Sitophilus oryzae* (L.) and *Rhyzopertha dominiea* (F.) in wheat grain, *Journal of Stored Produets Researeh*, 5(2), 143-155. [https://doi.org/10.1016/0022-474X\(69\)90056-3](https://doi.org/10.1016/0022-474X(69)90056-3)

- Harris, K. L., & Lindblad, E. J. (1978). Postharvest grain loss assesment methods A manual of methodsfor the evaluation ofpostharvest losse. Ameriea Assoeiation of Eereal Ehemist.
- Hendriyal, H., & Melinda, L. (2017). Pengaruh kepadatan populasi *Sitophilus oryzae* (L.) terhadap pertumbuhan populasi dan kerusakan beras. *Biospeeies*, 10(1), 17—24. <https://doi.org/10.22437/biospeeies.v10i1.3484>
- Hong, K. J., Lee, W Park, Y. J., & Yang, J. O. (2018). First eonfirmation of the distribution of riee weevil, *Sitophilus oryzae*, in South Korea. *Journal of Asia-Paeifie Biodiversity*, 11(0), 69-75. <https://d0i.org/10.1016/j.japb.2017.12.005>
- Howe, R. W. (1965). A summary of estimates of optimal and minimal eonditions for population increase of some stored produets inseets. *Journal ofStored Produets Researeh*, 1(2), 177— 184. [https://doi.org/lO.1016/0022-474X\(65\)90018-4](https://doi.org/lO.1016/0022-474X(65)90018-4)
- Kavallieratos, N. G., Athanassiou, E. G., Arthur, F. H., & Throne, J. E. (2012). Lesser grain borers, *Rhyzopertha dominiea*, seleet rough riee kernels with eraeked hulls for reproduction. *Journal Inseet Seienee*, 12(38), 1-7. <https://d0i.org/10.1673/031.012.3801>
- Kumar, R. (2017). Inseet pests ofstored grain biology, behavior, and management strategies. Apple Aeademie Press Ine.
- Manandhar, A., Milindi, P., & Shah, A. (2018). An overview of the post-harvest grain storage praetiees of smallholder farmers in developing eountries. *Agrieulture (Switzerland)*, 8(4), 13—20. <https://doi.org/10.3390/agrieulture8040057>
- Müller, A, Nunes, M. T., Maidaner, V., Eondi, P. E., Moraes, R. S. de, Martens, S., Leal, A. F., Pereira, V. F., & Marin, E. K. (2022). Riee drying, storage and proeessing: Effeets of post-harvest operations on grain quality. *Riee Seienee*, 29(1), 16-30. <https://doi.org/10.1016/j.rsei.2021.12.002>
- Muthayya, S., Sugimoto, J. D., Montgomery, S., & Maberly, G. F. (2014). An overview of global riee production, supply, trade, and eonsumption. *Annals ofthe New York Aeademy of sciences*, 132(1) 7-4, <https://doi.org/10.1111/nyas.12540>
- Nielsen, P. S. (2003). Predation by *Blattisoeius tarsalis* (Berlese) (Aeari: Aseidae) on eggs of *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae). *Journal of Stored Produets Researeh*, 39(4), 395-400. [https://doi.org/10.1016/S0022474X\(02\)000334](https://doi.org/10.1016/S0022474X(02)000334)
- Nishi, A., Imamura, T., Miyanoshta, A., Morimoto, S., Takahashi, K., Visarathanonth, P., Kengkanpanieh, R. , Shazali, M. E. H., & Sato, K. (2004). Predatory abilities of *Amphibolus venator* (Klug) (Hemiptera: Reduviidae), a predator of stored-produet inseet pests. *Applied Entomolou and Zoolou*, 39(2), 321-326. <https://doi.org/10.1303/aez.2004.321>

- Okpile, E. , Zakka, U., & Nwosu, L. E. (2021). Suseptibility of ten riece brands to weevil, *Silophilus oryzae* L. (Eoleoptera: Eueulionidae), and their influence on the insect and infestation rate. *Bulletin of the National Research Centre*, 45(2), 1-10. <https://doi.org/10.1186/s42269-020-00459-w>
- Park, J. H., & Lee, H. S. (2017). Phototactic behavioral response of agricultural insects and stored-product insects to light-emitting diodes (LEDs). *Applied Biological Chemistry*, 60(2), 137-144. <https://doi.org/10.1007/s13765-017-0263-2>
- Park, S., Lee, S., & Hong, K. J. (2015). Review of the family Bostrichidae (Coleoptera) of Korea. *Journal Of Asia-Pacific Biodiversity*, 8(4), 298—304. <https://doi.org/10.1016/j.japb.2015.10.015>
- Priawandiputra, W., & Permana, A. D. (2016). Efektifitas empat perangkap serangga dengan tiga jenis atraktan di perkebunan pala (*Myristica fragrans* Houtt). *Jurnal Sumberdaya Hayati*, 1(2), 54-59. <https://doi.org/10.29244/jsdh.1.2.54-59>
- Pruthi, H. S. (1950). *Pests of stored grain and their control* (3rd ed.). Manager of Publication, Delhi.
- Purnamasari A dan Haryanto H 2023 Keanekaragaman kumbang produk tersimpan di gudang beras di Kota Mataram dan Kabupaten Lombok Tengah, Indonesia *J. Ilm. Pertan.* 20
- Rees, D. (2004). *Insect of stored products*. ESIRO Publishing.
- Sabier, Maidinai et al., 2022. The attractiveness of a food based lure and its component volatiles to the stored-grain pest *Oryzaephilus surinamensis* (L.). *Journal of Stored products Research* 98(2022)102000.
- Sakka MK dan Athanassiou CG 2023 Efektivitas Nitrogen terhadap Serangga Produk yang Disimpan dengan Tingkat Kerentanan yang Berbeda terhadap Fosfin dalam Aplikasi Industri *Pertanian* 13
- Saleh, S. (2015). Ekstrak tanaman *Myristica fragrans* H, *Acorus calamus* L, dan *Vitex trifolia* L. sebagai atraktan dan repellent untuk hama pascapanen. Universitas Hasanuddin.
- Sathiyaseelan, M., Jayaraj, J., Shanthi, M., & Sujatha, K. (2022a). Behavioural response of stored product insects to light and bait sources in paddy storage godown. *Indian Journal of Entomology*, 1—4. <https://doi.org/10.55446/ije.2021.150>
- Sathiyaseelan, M., Jayaraj, J., Shanthi, M., & Sujatha, K. (2022b). Evaluation of attractiveness and volatile profiling of food baits for monitoring of stored product pests in paddy. *Indian Journal of Entomology*, 1), 222-227. <https://doi.org/10.55362/ije/2022/3507>

- Shadia, E. A. E.-A. (2011). Control strategies of stored product pests. In *Journal of Entomology* (Vol. 8, Issue 2, pp. 101-122). <https://doi.org/10.3923/je.2011.101.122>
- Singh, Dasanta Kabrambam., et al. 2021. Main Plant volatiles as stored grain pest management approach. India; *Journal of Agriculture and Food Research*
- Sjam, S. (2014). *Hama pascapanen dan strategi pengendaliannya*. IPB Press.
- Sjam, S., Melina, M., & Thamrin, S. (2015). Pengujian ekstrak tumbuhan *Vitex trifolia* L., *Acorus eolomus* L., dan *Andropogon nardus* L. terhadap hama pascapanen *Araeeerus faseieulatus* De Geer (Eoleoptera: Anthribidae) pada biji kakao. *Jurnal Entomologi Indonesia*, 7(1), 1—8. <https://doi.org/10.5994/jei.7.1.1>
- Taddese, M., Dibaba, K., Bayissa, W., Hunde, D., Mendesil, E., Kassie, M., Mutungi, E., & Tefera, T. (2020). Assessment of quantitative and qualitative losses of stored grains due to insect infestation in Ethiopia. *Journal of Stored Products Research*, 89(101689), 1—7. <https://doi.org/10.1016/j.jspr.2020.101689>
- Takeshita, H., & Imura, O. (1990). Loss Assessment of Stored Rice Infested by *Sitotroga cerealella* (Oliver) (Lepidoptera : Gelechiidae). *Applied Entomology and Zoology*, 25(2), 239-249. <https://doi.org/10.1303/aez.25.239>
- Throne, J. E., & Weaver, D. K. (2013). Impact of sugar and relative humidity on life history parameters of adult *Sitotroga cerealella* (Lepidoptera: Gelechiidae). *Journal of Stored Products Research*, 55, 128—133. <https://doi.org/10.1016/j.jspr.2013.10.003>
- Tiwari, Sangeeta dan Sunita Yadaw. 2022. Ecofriendly Management of Major Insect Pests of Stored Maize. *Indian Journal of Entomology* 84(2): 312-316
- Toews, M. D., & Nansen, E. (2012). Trapping and interpreting captures of stored grain insects. In *Stored Product Protection* (pp. 243—261). Kansas State University.
- Togola, A., Seek, P. A., Glitho, I. A., Diagne, A., Adda, E., Toure, A., & Nwilene, F. E. (2013). Economic losses from insect pest infestation on rice stored on-farm in Benin. *Journal of Applied Sciences*, 13(2), 278-285. <https://doi.org/10.3923/jas.2013.278.285>
- Triplehorn, E. A., & Johnson, N. F. (2005). *Borror and DeLong's introduction to the study of insects* (7th ed.). Brooks/Cole, a division of Thomson Learning, Inc.
- Wilbur, D. A. (1971). Stored grain insects. In R. E. Pfadt (Ed.), *Fundamentals of Applied Entomology* (p. 705). Macmillan Publishing Co., Inc.
- Barak, A. V. (1989). Development of a New Trap to Detect and Monitor Khapra Beetle (Coleoptera: Dermestidae). *Journal of Economic*

Entomology, 82(5), 1470–1477.
<https://doi.org/10.1093/jee/82.5.1470>

- Doud, C. W., Cuperus, G. W., Kenkel, P., Payton, M. E., & Phillips, T. W. (2021). Trapping *Tribolium castaneum* (Coleoptera: Tenebrionidae) and Other Beetles in Flourmills: Evaluating Fumigation Efficacy and Estimating Population Density. *Insects*, 12(2), 144. <https://doi.org/10.3390/insects12020144>
- Doud, C. W., & Phillips, T. W. (2020). Responses of Red Flour Beetle Adults, *Tribolium castaneum* (Coleoptera: Tenebrionidae), and Other Stored Product Beetles to Different Pheromone Trap Designs. *Insects*, 11(11), 733. <https://doi.org/10.3390/insects11110733>
- Fujiwara-Tsujii, N., Yasui, H., & Wakamura, S. (2013). Population differences in male responses to chemical mating cues in the white-spotted longicorn beetle, *Anoplophora malasiaca*. *Chemoecology*, 23(2), 113–120. <https://doi.org/10.1007/s00049-013-0126-1>
- He, W., Zhao, X., Ali, A., Ge, S., Zhang, H., He, L., & Wu, K. (2021). Population Dynamics and Reproductive Developmental Analysis of *Helicoverpa armigera* (Lepidoptera: Noctuidae) Trapped Using Food Attractants in the Field. *Journal of Economic Entomology*, 114(4), 1533–1541. <https://doi.org/10.1093/jee/toab113>
- Kataria R, K. N. (2017). Evaluation of a push-pull approach for *Trogoderma granarium* (Evert) using a novel dispensing system for repellents/attractants under laboratory conditions. *Journal of Entomology and Zoology Studies*, 5(3), 1008–1014.
- Liu, J., Yu, Z., He, X. Z., Zhou, G., Guo, M., & Deng, J. (2024). Attraction of the Indian Meal Moth *Plodia interpunctella* (Lepidoptera: Pyralidae) to Commercially Available Vegetable Oils: Implications in Integrated Pest Management. *Agriculture*, 14(9), 1526. <https://doi.org/10.3390/agriculture14091526>
- Nishida, Y., & Takagi, M. (2019). Male bull-headed shrikes use food caches to improve their condition-dependent song performance and pairing success. *Animal Behaviour*, 152, 29–37. <https://doi.org/10.1016/j.anbehav.2019.04.002>
- Ogawa, Y., & Miyake, T. (2020). How do rewardless *Bletilla striata* flowers attract pollinators to achieve pollination? *Plant Systematics and Evolution*, 306(5), 78. <https://doi.org/10.1007/s00606-020-01709-0>

- Qian, Q., Cui, J., Miao, Y., Xu, X., Gao, H., Xu, H., Lu, Z., & Zhu, P. (2024). The Plant Volatile-Sensing Mechanism of Insects and Its Utilization. *Plants*, *13*(2), 185. <https://doi.org/10.3390/plants13020185>
- Ravi Kumar, V., Agavekar, G., & Agashe, D. (2023). Fitness landscapes reveal context-dependent benefits of oviposition behavior. *Evolution*, *77*(2), 550–561. <https://doi.org/10.1093/evolut/qpac035>
- Tobing, M. C., Sinaga, S. C. T., Bintang, Widiastuty, & Pramayudi, N. (2022). The Used of Attractants From Coffee at Various Heights Traps to Control Coffee Berry Borer and Quality Test of Coffee Berry. *IOP Conference Series: Earth and Environmental Science*, *974*(1), 012024. <https://doi.org/10.1088/1755-1315/974/1/012024>
- Yang, X., Wang, M., Gu, Y., Han, W., Li, X., Li, X., Zhong, Y., & Gao, J. (2024). The oviposition preference and offspring performance of *Aethina tumida* (Coleoptera: Nitidulidae). *Journal of Economic Entomology*, *117*(3), 696–704. <https://doi.org/10.1093/jee/toae051>