

## DAFTAR PUSTAKA

- Adhikari, B., Adhikari, M., & Park, G. (2020). *The effects of plasma on plant growth, development, and sustainability*. Applied Sciences, 10(17), 6045.
- Bao, T., Hao, X., Shishir, M. R. I., Karim, N., & Chen, W. (2021). *Cold plasma: An emerging pretreatment technology for the drying of jujube slices*. Food Chemistry, 337, 127783.
- Choudhary, A., Kumar, A., & Kaur, N. (2020). *ROS and oxidative burst: roots in plant development*. Plant Divers 42: 33–43.
- Farooq, M. A., Zhang, X., Zafar, M. M., Ma, W., & Zhao, J. (2021). *Roles of reactive oxygen species and mitochondria in seed germination*. Frontiers in plant science, 12, 781734.
- Fitriani, F., Nur, M., & Arianto, F. (2017). *Karakteristik plasma lucutan berpenghalang dielektrik isian gas Nitrogen*. Youngster Physics Journal, 6(3), 229-234.
- GP, B. M., & Nur, M. (2018). *Analisis mobilitas pembawa muatan pada lucutan plasma korona negatif konfigurasi kawat silinder menggunakan gas nitrogen*. Youngster Physics Journal, 7(1), 47-54.
- Konchekov, E. M., Gusein-Zade, N., Burmistrov, D. E., Kolik, L. V., Dorokhov, A. S., Izmailov, A. Y., ... & Gudkov, S. V. (2023). *Advancements in plasma agriculture: a review of recent studies*. International journal of molecular sciences, 24(20), 15093.
- Kurek, K., Plitta-Michalak, B., & Ratajczak, E. (2019). *Reactive oxygen species as potential drivers of the seed aging process*. Plants, 8(6), 174.
- Liu, C., Pan, D., Ye, X., & Cao, J. (2017). *Effect of Atmospheric Cold Plasma Treatment on the Structure and Function of Myofibrillar Protein*. Food Chemistry, 232, 115–122.
- Misra, N. N., Schlüter, O., & Cullen, P. J. (Eds.). (2016). *Cold plasma in food and agriculture: fundamentals and applications*. Academic Press.
- Mustika, D. A., & Sofyan, I. M. (2019). *Pengaruh Perbandingan Biji Carica Dengan Daging Buah Nangka (Artocarpus heterophyllus lamk) Dan Lama*

- Penyanraian (Roasting) Terhadap Karakteristik Kopi Bubuk Rendah Kafein.* (Dokumen Skripsi, Fakultas Teknik Unpas).
- Nur, M. (2011). *Fisika Plasma dan Aplikasinya.* (Edisi 1). Badan Penerbit Universitas Diponegoro: Semarang.
- Piskarev, I. M. (2021). *Chemical Transformations of Aqueous Solutions Activated by Remote Plasma Spark Discharge in Air, Nitrogen, or Oxygen.* *High Energy Chemistry*, 55, 145-149.
- Sakai, O., & Iwai, A. (2019). *Functional Composites of Discharge Plasmas and Solid Metamaterials.* *Electromagnetic Metamaterials: Modern Insights into Macroscopic Electromagnetic Fields*, 151-167.
- San Wong, C., & Mongkolnavin, R. (2016). *Elements of plasma technology.* Springer Singapore.
- Saputra, V. P., & Nur, M. (2018). *Analisis mobilitas pembawa muatan pada lucutan plasma korona positif konfigurasi kawat silinder menggunakan gas nitrogen.* *Youngster Physics Journal*, 7(1), 19-24.
- Sigmond, R. S. (1982). *Simple Approximate Treatment of Unipolar Space-Charge-Dominated Coronas: The Warburg Law and The Saturation Current.* *Journal of Applied Physics*, 53(2), 891-898.
- Sigmond, R. S. (1982). Simple approximate treatment of unipolar space-charge-dominated coronas: The Warburg law and the saturation current. *Journal of Applied Physics*, 53(2), 891-898.
- Siti, M. N. (2019). *Pengaruh Intensitas Bunyi terhadap Pertumbuhan dan Perkembangan Tanaman Kacang Merah.* *Jurnal Agroswati* 7(1): 1 – 6.
- Sumariyah Sumariyah, Fauziah Rahmi, Rianti Warto Utami, Asep Yoyo Wardaya, K. Sofyan Firdausi, Fajar Arianto, Zaenul Muhlisin, Sulistiyani Hayu Pratiwi, Heri Sugiarto, Muhammad Nur, (2023), *The mobility of Nitrogen Ions in the Atmospheric Corona Plasma and Its Possibility to Accelerate the Growth of Mung Bean Plants.* *Journal of Harbin Engineering University* Vol. 44 No. 10, pp. 653-600
- Sumariyah, S., Zain, A.Z., Rahmawati, A., Muhlisin, Z., Fajar Arianto (2022), *Multipoint-Plane Corona Discharge Configuration in Air Analysis and Its*

*Possibility for Accelerating the Growth of Rice*, International Journal of Innovative Science and Research Technology, Volume 7, Issue 6, pp. 232-237

Tando, E. (2019). *Upaya efisiensi dan peningkatan ketersediaan nitrogen dalam tanah serta serapan nitrogen pada tanaman padi sawah (Oryza sativa L.)*. Buana Sains, 18(2), 171-180.

Volkov, A. G., Hairston, J. S., Marshall, J., Bookal, A., Dholichand, A., & Patel, D. (2020). *Plasma seeds: Cold plasma accelerates Phaseolus vulgaris seed imbibition, germination, and speed of seedling growth*. Plasma Medicine, 10(3).

Volkov, A. G., Hairston, J. S., Taengwa, G., Roberts, J., Liburd, L., & Patel, D. (2022). *Redox Reactions of Biologically Active Molecules upon Cold Atmospheric Pressure Plasma Treatment of Aqueous Solutions*. Molecules, 27(20), 7051.