

DAFTAR PUSTAKA

- Alfarisa IS, Purnamaningsih, dan Rahardjo SY. 2017. Urea: Manfaat pada ruminansia. *Jurnal Ilmu-Ilmu Peternakan* 28 (1): 10 – 34 ISSN : 0852-3681
- Ansel HC. 2005. Pengantar Bentuk Sediaan Farmasi, diterjemahkan oleh Ibrahim Edisi IV, 605-619. Jakarta: UI Press.
- AOAC. 2005. Urea in animal feed. Colorimetric method. Association of Official Analytical Chemists. Maryland.
- Ashter SA. 2016. Introduction to Bioplastics Engineering, Introduction to Bioplastics Engineering. doi: 10.1016/B978-0-323-39396-6.00005-1.
- Aris ER., Bambang H. 2021. Degradasi protein ransum basal yang disuplementasi undegraded dietary protein dan rumen degradable protein secara invitro. Prosiding Seminar Teknologi dan Agribisnis Peternakan VIII–Webinar: “Peluang dan Tantangan Pengembangan Peternakan Terkini untuk Mewujudkan Kedaulatan Pangan” Fakultas Peternakan Universitas Jenderal Soedirman, 24-25 Mei 2021, ISBN: 978-602-52203-3-3.
- Altuna E., Ahmad J., Onur MA., Harker A., Edirisinghe M. 2022. Pengaruh pelarut dan tekanan pada larutan polikaprolakton untuk pembentukan partikel dan serat. *Jurnal Polimer Eropa Jilid173*. <https://doi.org/10.1016/j.eurpolymj.2022111300>
- Awwalul SA., Muadifah A., Diyan R. 2021. Validasi Metode Penetapan Kadar Pengawet Natrium Benzoat pada Sari Kedelai di Beberapa Kecamatan di Kabupaten Tulungagung Menggunakan Spektrofotometer Uv-Vis. *J. Sains Kes. Vol 3. No 2*. p-ISSN: 2303-0267, e-ISSN: 2407-6082
- Balan AS., Dhaulaniya R., Jamwal et al.. Application of attenuated total reflectance-fourier transform infrared (ATRFTIR) spectroscopy coupled with chemometrics for detection and quantification of formalin in cow milk,” *Vibrational Spectroscopy*, vol. 107, article 103033, 2020.
- Bagus, Ida GP. 2013. *Nutrisi dan Pakan Ternak Ruminansia*. Udayana university press: Bali
- Behnam, S., Karimi, K., Zamani, A., Mehrabani Zeinabad, A. 2015. A Study on Biosorption of Copper Ions by Fungal Chitosan: An Alternative to Shrimp Chitosan, *Biological Journal of Microorganism*, 3rd Year, Vol. 3, No. 12
- Bhowmik, D., Gopinath, H., Kumar, B. P., Duraivel, S. and Kumar, K. P. S. 2012. ‘Controlled Release Drug Delivery Systems’, *the Pharma Innovation*, 1(10), pp. 24–32.
- Bourg, B. M., Tedeschi, L.O., Wickersham, T.A. and Tricarico, J.M. 2015. Effects of a slow-release urea product on performance, carcass characteristics, and nitrogen balance of steers

- [BSN] Badan Standardisasi Nasional. 2013. Kitosan – Syarat Mutu dan Pengolahan. SNI No. 7949 . 2013. Dewan Standardisasi Nasional. Jakarta.
- Cazes J. 2005. Analytical Instrumentation Handbook. third edit. USA: Marcel Dekker; 127-139 p
- Cherdthong A, Wanapat M. Development of urea products as rumen slow-release feed for ruminant production: a review. *Australian Journal of Basic and Applied Sciences*. 2010; 4(8):2232–41.
- Casas RL., Efren JRB., Hilda AZM., Claudia HM., Rosy GCM., Maria MCG., Miguel AMR dan Ignacio ADV. 2019. Designing and evaluation of urea microcapsules in vitro to improve nitrogen slow release availability in rumen. *Journal of the Science of Food and Agriculture*. doi:10.1002/jsfa.9464.
- Chairunnisa dan Gozali, D. 2018. Pengaruh Ekspien Penyalut Terhadap Stabilitas Obat. *Jurnal Farmaka : Suplemen Volume 16 Nomor 1*.
- Casas RL., Efren JRB., Hilda AZM., Claudia HM., Rosy GCM., Maria MCG., Miguel AMR dan Ignacio ADV. 2019. Designing and evaluation of urea microcapsules in vitro to improve nitrogen slow release availability in rumen. *Journal of the Science of Food and Agriculture*. doi:10.1002/jsfa.9464.
- Departemen Kesehatan Republik Indonesia. 1979. Farmakope Indonesia. Edisi III. Jakarta: Direktorat Jenderal Pengawasan Obat dan Makanan
- Departemen Kesehatan Republik Indonesia. Farmakope Indonesia. Edisi VI. Jakarta: Direktorat Jenderal Pengawasan Obat dan Makanan;2020. p. 1756.
- Delfino GC., Rodrigo G , Beatriz C V , José EDF, Júnior , Thiago HAV , Caio ST , Heraldo NDS , Francisco PR. 2015. Effects of polymer-coated slow-release urea on performance, ruminal fermentation, and blood metabolites in dairy cows. *R. Bras. Zootec.*, 44(9):327-334.
- Darandale, A.S., Ghule P.J., Aher, A.A., Narwate B.M. 2017. Sustained Release Dosage Form: A Concise Review, *International Journal of Pharmaceutics and Drug Analysis*, 153: 153-160
- Djamaan A, Suardi M, Yahdian Rasyadi. Pupuk Lepas Lambat NPK dengan Penyalut Bioblend Polistiren. 2018. Yogyakarta : Gre Publishing.
- EFSA, 2012. Scientific Opinion on the safety and efficacy of Urea for ruminants EFSA Panel on Additives and Products or Substances used in Animal Feed (FEEDAP). *EFSA Journal* 10(3): 1-12. doi:10.2903/j.efsa.2012.2624.
- Federle, T. W., Barlaz, M. A., Pettigrew, C. A., Kerr, K. M., Kemper, J. J., Nuck, B. A. and Schechtman, L. A. 2002. ‘Anaerobic Biodegradation of Aliphatic Polyesters : Poly (3-hydroxybutyrate-co-3-hydroxyoctanoate) and Poly (E-caprolactone)’, pp. 813–822.
- Ganguly D, Soumyadip G, Pubali C , Sumit M , Shounak C , Sarmistha P , Ananta. 2022. A Brief Review On Recent Advacement Of Tablet Coating Technology. *Journal of Applied Pharmaceutical Research* Volume 10, Issue

1, Year of Publication 2022, Page 07 – 14 DOI: 10.18231/J.JOAPR.2022.7.14

- Gonçalves AP., Moysés N, Ferreira FA., Rodrigo G., Marcelo de Queiroz, M., Marino CT., Abreu D. 2015. Slow-release Urea in Supplement Fed to Beef Steers. *Braz. Arch. Biol. Technol.* 58 (1): 22-30. doi.org/10.1590/S1516-8913201502162.
- Gyliene O, Razmute I, Tarozaitė R dan Nivinskiene O. 2003. Chemical Composition and Sorption Properties of chitosan Produced from Fly larva Shells. *Chemija (Vilnius)*, T.14 Nr.3: 121-127.
- Hopson, M..2017. Urea poisoning SA Mohair Growers Association. <https://www.angoras.co.za/article/urea-poisoning>
- Hadisoewignyo L. dan Fudholi A. 2013. *Sediaan Solida*, Pustaka Pelajar, Yogyakarta.
- Kakar S., Singh R., dan Semwal A. Drug release characteristic of dosage forms : a review. *Journal of Coastal Life Medicine*, 2014, Vol: 2(4). p: 332– 336.
- Hillery AM., Lloyd AW., Swarbrick J. 2005. *Drug Delivery and Targeting for Pharmacists and Pharmaceutical Scientists*. Taylor & Francis Inc. New York
- Kong J., dan Shaoning, Y. 2007. Fourier Transform Infrared Spectroscopic Analysis of Protein Secondary Structures. *Acta Biochimica et Biophysica Sinica*,. 39(8), 549–559
- Kasyap S. 2016. Study of structure, thermodynamics and phase transformation in Zr-Based amorphous alloys. Maharaja Sayajirao University of Baroda
- Kaur, G.; Grewal, J.; Jyoti, K.; Jain, U.K.; Chandra, R.; Madan, J. Chapter 15: Oral controlled and sustained drug delivery systems: Concepts, advances, preclinical, and clinical status, in *Drug Targeting and Stimuli Sensitive Drug Delivery Systems*; Grumezescu, A.M., Ed.; William Andrew Publishing: Norwich, UK, 2018; pp. 567–626
- Kaushik, Dinesh. Solid Dosage Form: Tablet/ Granulation Method/ Different Types of Tablet Defect. *International Journal of Latest Trends in Engineering and Technology*; 2016, 8 (2): pp.427-432.
- Kristiyani E., Harjanti DW. dan Santoso AB. 2014. Pengaruh Berbagai Kandungan Urea Dalam Pakan Terhadap Fungsi Hati Kambing Peranakan Etawa Laktasi . *Animal Agriculture Journal* 3(1): 95-105
- Kulyadi GP., Divya D., Vamshi KT. A review on Manufacturing of Tablets by Using Various Granulation Techniques. *Journal of Global Pharma Technology*; 2017, 10(9): pp. 05-10.
- Lachman L., Lieberman, HA., and Kanig JL. 1986. *The Theory and Practice of Industrial Pharmacy*, 2nd ed., Lea and Febiger, Philadelphia. 648 – 659
- Lokhandwala H., Deshpande A., and Deshpande S. 2013. Kinetic Modeling and Dissolution Profil Comparison: An Overview. *Int. J. Pharm. Bio. Sci.* 4(1): 728 – 737.
- Lizarazo AC., Mendoza GD., Melgoza LM., Crosby M., 2014. Effects of slow-

- release urea and molasses on ruminal metabolism of lambs fed with low-quality tropical forage. *Small Ruminant Research* 116 (2014) 28–3.
- Lucida, H. 2015. *Buku Ajar Farmasi Fisika Ionisasi Asam-Basa & Stabilitas Obat*. Padang: CV. Adtuil.
- Melo M, André DS , Edson SF , Ronaldo O , Jarbas SJ , Juliana PO , Antônio V , José M , José PF dan Leilson B. Polymeric Microparticles of Calcium Pectinate Containing Urea for Slow Release in Ruminant Diet. *Polymers* 2021, 13, 3776. <https://doi.org/10.3390/polym13213776>.
- Moghibi, Humid Reza. 2009. *Veterinary Pharmacy, a Dismissed Necessity*. Iran: Shaheed Behesti University of Medical Science and Health Services
- Mohammed A , Abdullah A. 2019. Scanning Electron Microscopy (SEM): A Review. *Proceedings of 2018 International Conference on Hydraulics and Pneumatics - HERVEX November 7-9, Băile Govora, Romania*
- Muslim S., Salman, Fitriani L., Netty Suharti1, Erizal Z., Febriyenti, Aldi Y. Akmal D . 2015. Use of bioblend polystyrene/starch for coating urea granules as slow release fertilizer. *Journal of Chemical and Pharmaceutical Research*, 2015, 7(11):478-484.
- Nair NR., Sekhar VC., Nampoothiri MK., Pandey A. 2017. Biodegradation polymers: Current Developments in Biotechnology and Bioengineering Production, Isolation and Purification of Industrial Products, Pages 739-755. <https://doi.org/10.1016/B978-0-444-63662-1.00032-4>
- Nikolic G. 2011. Fourier Transforms – New Analytical Approaches and FTIR strategies. Rijeka : In Tech Europe, pp 1-520
- Orthmer, Kirk. 1961. *Encyclopedia of Chemical Technology*. 3th edition. Volume 5 dan 19. John Wiley & Son, Inc. New York
- Patnaik, N.A., Nagarjuna1, T and Thulasiramaraju, T.V. 2013. Sustained Release Drug Delivery System: A Modern Formulation Approach. *International Journal of Research in Pharmaceutical and Nano Sciences*. 2(5): 586- 601.
- Taylor MA, Coop RL, Wall RL. 2016 *Veterinary parasitology*. 4th ed. West Sussex. John Wiley and Sons. Hlm. 352-435.
- Pazla, R., Jamarun, N., Zain, M., Yanti, G., and Chandra, R.H. 2021. Quality Evaluation of Tithonia (*Tithonia diversifolia*) with Fermentation Using *Lactobacillus Plantarum* And *Aspergillus Ficum* At Different Incubation Times. *Biodiversitas Journal of Biological Diversity*, 22(9).
- Rodríguez JM, González-Muñoz SS, Bárcena R, Salem A. Effects of a slow-release coated urea product on growth performance and ruminal fermentation in beef steers. *Ital. J Anim Sci*. 2010; 9:16-19.
- Powell JM. Feed and manure use in low-N-input and high-N-input dairy cattle production systems. *Environmental Research Letters*. 2014; 9(11):115004.
- R. Wu., J. Chen., L. Zhang and X. Ren.2021. “LC/ MS-based metabolomics to evaluate the milk composition of human, horse, goat, and

- cow from China,” *European Food Research and Technology*, vol. 247, no. 3, pp. 663–675.
- Rahayu S, Anisah N. Pengaruh Variasi Konsentrasi Amprotab Sebagai Desintegrant Terhadap Sifat Fisik Tablet Ekstrak Buah Pare (*Momordica Charantia L.*). *Jurnal Ilmiah Ibnu Sina*, 6(1), Maret 2021, 39-48 p-ISSN: 2502-647X; e-ISSN: 2503-1902
- Rahmad F, Febri S. 2018. Pra Rancangan Pabrik Chloroform Dari Aceton Dan Sodium Hypochlorite Kapasitas Produksi 10.000 Ton/Tahun. Universitas Islam Indonesia Yogyakarta.
- Ramteke K.H., Dighe P.A., Kharat A. R and Patil, S.V. (2014). Mathematical Models of Drug Dissolution: A Review. *Sch. Acad. J. Pharm.*, 3(5): 388-396.
- Rodriguez VG., Melgoza LM., Plata. F, Buendia G. dan Mendoza GD. 2008. In vitro Evaluation of Three Sources of non Protein Nitrogen for Prolonged Release in the Rumen. *Journal of Animal and Veterinary Advances* 7(4).
- Rimbawanto, EA., Suhermiyati S. dan Hartoyo B. 2017. Effects of Slow Release Urea Supplementation of Sheep Protein Source Feed Protected with Condensed Tannin from *Leucaena* on Protein Degradation in Rumen and Post-rumen In Vitro. *Animal Production*. 19 (2): 11-126.
- Salami SA., Moran CA., Warren HE. Meta-analysis and sustainability of feeding slow-release urea in dairy production. *PLoS ONE* 2021, 16, e0246922.
- Sarasam A, Krisnashwamy et al. 2006., „Blending Chitosan with Polycaprolactone: Effects on physicochemical and antibacterial properties”. *Biomacromolecules* 7.:1131-1138
- Sarasam A, Sudararajan. 2005., „Characterization of chitosan polycaprolactone blends for tissue engineering applications”. *Biomaterials* 26.:5500-5508
- Shaikat AH., Hassan MM., Khan SA., Hoque A., Islam N and Hossain MB. 2012. Non-protein nitrogen compound poisoning in cattle. *Univ. j. zool.*
- Shaikh HK., Kshirsagar RV. dan Patil SG. 2015. Mathematical Model for Drug Release Characterization: A Review. *World Journal of Pharmaceutical Research*. 4(4): 324-338.
- Sharma SK., Joshi M., Kumar K. dan Parmjeet. 2017. Acute Urea Poisoning in Buffaloes: Case Study. *Research & Reviews: Journal of Veterinary Sciences*. 3 (1): 1-5.
- Singadi R , Gharge S , Pote S , Shailendra S. Suryawanshi , Meenaxi M, Koli R. 2022. Application of differential scanning calorimetry to study the interpretation on herbal medicinal drugs: a review. *TMR Pharmacology Research* 2022;2(2):6. <https://doi.org/10.53388/PR202202006>
- Siregar CJP., dan Wikarsa S. 2010. *Teknologi Farmasi Sediaan Tablet Dasar-Dasar Praktis*, Penerbit Buku Kedokteran EGC, Jakarta. 54 – 55, 98 – 115.
- Sari, NF. 2017. Mengenal Keragaman Mikroba Rumen pada Perut Sapi Secara Molekuler. *Bio Trends*. 8(1): 5-9.

- Siregar BS. 2008. Penggemukan Sapi. Edisi Revisi. Jakarta: Penerbit swadya.Pp: 1-29.
- Skoog DA, James FH SR. 2007. Principles of instrumental analysis. sixth edit. USA: Thomson higher edition.
- Sry A, IMS, dan Nyoman S. 2015. Isolasi Kitin, Karakteristik, dan sintesis Kitosan dari Kulit Udang. Program Magister Kimia Terapan, Universitas Udayana, Bali. Diakses tanggal 22 Mei 2020.
- Subramani M., Vekatahwaramurthy N., Sambathkumar R. 2021. A Novel Approach on Role of Polymers Used In Sustained Release Drug Delivery System- A Review. Saudi Journal of Medical and Pharmaceutical Sciences Abbreviated Saudi ISSN 2413-4929
- Suharti N, Sulaiman S, Febrienti, Zaini E, Suardi M, Ben ES, et al. Effect of Bioblend Polystyrene/Polycaprolactone and Polystyrene/Starch Utilization toward Coating Thickness and Release of Active Substance from Urea Granule. Der Pharma Chemica.2016;8(11): 83–87.
- Suhery, Wira N., Armon F., Buddy G. Perbandingan Metode Granulasi Basah dan Kempa Langsung Terhadap Sifat Fisik dan Waktu Hancur Orally Disintegrating Tablets (ODTs) Piroksikam. Jurnal Sains Farmasi dan Klinis; 2016, 2 (2) : pp. 138-144.
- Taylor ECC., Hibbard, G., Kitts SE., McLeod KR., Van-zant ES.2009. Effects of slow-release urea on ruminal Digesta characteristics and growth performance in beef steers. J.Anim.Sci.87,200–208.
- Urea poisoning in cattle. Department of Industry, Tourism and Trade , 26 November 2021
- Yang YC, Zhang M, Li Y, Fan X, Geng Y.2012. Improving the Quality of Polymer-Coated Urea with Recycled Plastic, Proper Additives, and Large Tablets. J Agric Food Chem 2012; 60: 11229-37.
- Thompson LJ. 2014. Overview of nonprotein nitrogen poisoning. The Mercks Veterinary Manual. Merck & Co., Inc. White house station, N.J., U.S.A.
- Ulery BD., Nair LS dan Laurencin CT. 2011. Biomedical applications of biodegradable polymers', Journal of Polymer Science, 49(12), pp. 832–864. doi: 10.1002/polb.22259.
- USP-NF. 2018. The United States Pharmacopeia and the National Formulary, USP 41–NF 36, The United States Pharmacopeial Convention, Rockville, USA p.7011
- Van DSL., De Schoenmaker B., Kalaoglu ÖI. and De Clerck. 2011..An alternative solvent system for the steady state electrospinning of polycaprolactone, European Polym J. Elsevier Ltd, 47(6), pp. 1256–1263. doi: 10.1016/j.eurpolymj.2011.02.025.
- Vashishtha M., Dongara P., D. Singh. 2010. Improvement in properties of urea by phosphogypsum coating, Int. J. of ChemTech Research, Vol.2, No.1, pp 36-44.

- Vroman I. and Tighzert L. 2009. Biodegradable polymers; *Materials*, 2(2), pp.307–344. doi: 10.3390/ma2020307.
- Wahyono T. 2015. Evaluasi fermentabilitas ransum kerbau yang mengandung sorgum dengan pendekatan in sacco, in vitro dan rusitec. [Tesis]. Program Pasca Sarjana. Institut Pertanian Bogor. Bogor.
- Warastuti Y., Abbas, B dan Suryani, N. 2013. Pembuatan Komposit Polikaprolakton-Kitosan Hidroksiapatit Iradiasi Untuk Aplikasi Biomaterial. Pusat Aplikasi Teknologi Isotop dan Radiasi (PATIR) – BATAN.
- Woodruff MA. dan Hutmacher DW. 2010. The return of a forgotten polymer Polycaprolactone in the 21st century', *Progress in Polymer Science (Oxford)* 35(10), pp.1217–1256. doi: 10.1016/j.progpolymsci.2010.04.002.
- Xin HS., Schaefer, DM., Liu, QP. and Meng QX. 2010. Effects of polyurethane coated urea supplement on in vitro ruminal fermentation, ammonia release dynamics and lactating performance of Holstein dairy cows fed a steam-flaked cornbased diet. *Asian-Aust. J. Anim. Sci.*, 23 (4): 491-500. doi.org/10.5713/ajas.2010.90153
- Yanti SEF., Masrul ME. dan Hannum H. 2014. Pengaruh Berbagai Dosis Dan Cara Aplikasi Pupuk Urea Terhadap Produksi Tanaman Sawi (*Brassica Juncea L.*) Pada Tanah Inceptisol Marelán. *Jurnal Onalíne Agroekoteknologi* .2 (2) : 770-780.
- Yunarto N. 2014. Optimasi Formula Tablet Salut Enterik Natrium Diklofenak dengan Bahan Penyalut Kollicoat 30 D. *Jurnal Kefarmasian Indonesia*. Vol.4.2.2014:65-74.



