

## DAFTAR PUSTAKA

- A. Mihaljev, zeljko; sandra M. Jaksic; Nadezda B. Prica;Zeljko N. Cupic; Milica M.Zivkov-baloc, (2015), *Comparison of the Kjeldahl method, Dumas method and NIR method for total nitrogen determination in meat and meat products*,Journal of Agroalimentary Processes and Technologies 2015, 21(4), 365-370.
- Anonim,(2016),(<http://halosehat.com/gizi-nutrisi/panduan-gizi/10-penyakitakibat-kekurangan-protein-dan-ciri-cirinya>(11 desember 2016).
- Adams, A., dan Ray., C., (1988), *Catering technology*, 1<sup>st</sup> , B.T. Batsford Ltd London
- Almatsier, Sunita., (2001), *Prinsip Dasar Ilmu Gizi* , PT. Gramedia Pustaka , Jakarta
- Almatsier, Sunita., (2009), *Prinsip Dasar Ilmu Gizi*, Gramedia, Jakarta
- Andayani, Regina.,Revi Yenti dan Wiwit Gustiva, (2011), *Pengaruh Lama Penyimpanan Pada Suhu Kamar Dan Lemari Pendingin Terhadap Kandungan Protein Pada Dadiah Kerbau Dengan Metoda Kjeldahl*, Universitas Andalas Padang, Padang
- Association of Official Analytical Chemist [AOAC], (1995), *Official Methods of Analysis* (18 Edn), Association of Official Analytical Chemist Inc, Mayland. USA.
- Association of Official Analytical Chemist [AOAC],(2005),*Official Methods of Analysis* (18 Edn). Association of Official Analytical Chemist Inc. Mayland. USA.
- Astawan, Made, (2008), *Membuat Mie dan Bihun*, Penebar Swadaya, Jakarta
- Auliah, Army. (2012), *Combination Formulating of Sago Palm and Corn Flour to Noodle Mamufaturinng*, Jurnal Chemical Vol. 13 No. 2 Desember 2012, 33-38
- Aulina, Risqie., (2001), *Gizi dan Pengolah Pangan* ,Karya Nusa , Yogyakarta
- Badan Standarisasi Nasional, *Cara Uji Makanan dan Minuman*, SNI 2891 : 1992
- Badan Standarisasi Nasional, *Mi Instan*, SNI 3551 : 2000
- Brasieleiro, O.L., Cavalheiro, J.M.O., Prada, J.P., Anjos, A.G., dan Cavalheri, T.B, (2012), *Determinan of Chemical Composition and Functional*

- Properties Os Shrimp Waste Protein Concentrate and Lyophilized Flour.*  
*Cienc Argotec,Lavras.* 36,(2),189-194
- Chen, Z., Sagis, L., Legger, A., Lissen, J.P.H., Schols, H.A., dan Voragen, A.G.J, (2002), *Evaluation of Starch Noodles Made From Three Typical Chinese Sweet Potato Starches*, Journal of Food Science, 67(9), 3342-3347
- Chen, Z., Schols, H.A., dan Voragen, A.G.J, (2003b), *Strach Granule Size Strongly Determines Starch Noodles Processing and Noodle Quality*, Journal of Food Science, 68(5), 1584-1589
- Cheng, Y.L., dan Shuh, M. C (1981), *Characterization of red bean (*Phaseolus radiates* var. *Aurea*) starch and its noodle quality. Journal of Food Science*, 46
- Diniz, G.S., Barbarino, E., Neto,J.O.,Pacheco, S., dan Lourenco, S.O, (2013), *Gross Cheical Profile and Calculation of Nitrogen to Protein Conversion Factors For Nine Species of Fishes From Coast Waters of Brazil*, J.Aquat.R., 41(2)
- Direktorat Gizi Departemen Kesehatan RI, (1992), *Daftar Komposisi Bahan Makanan*, Jakarta, Bhatara Karya Aksara
- Engelen, Adnan., Sugiyono., dan Slamet Budijanto., (2017), *Chemical Characteristic on Making of Dried Sago (*Metroxylon Sagu*) Noodle*, Jurnal Agroindustri Halal ISSN 2442-3548 Vol. 3 No. 1, April 2017
- Galves, F. C. F., dan Resurrection, A. V. A, (1992), *Realibity of the Focus Group Technique in Determining the Quanty Characteristics of Mung Bean [*Vigna radiate* (L.) Wilczes] Noodles*, Journal of Sensory Studies, 7
- Hardinsyah, Hadi Riyadidan Victor Napitupulu., (2010) , *Skripsi kecukupan energi, lemak dan karbohidrat Departemen Gizi Masyarakat FEMA IPB dan Departemen Gizi*, Skripsi , FK UI .
- Harper., terj. Suhardjo,(1986), *Pangan, Gizi dan Pertanian*,UI Press, Jakarta
- Haslaniza, H., M.Y.Maskat.,W.M Wan Aida dan S.Mamot, (2014), *Process Development for the production of Protein Hydrolysate from Cockle (*Andara granosa*) Meat Wash Water*, Sains Malaysiana
- Indonetwork. (2012), Alamat Produsen Mie Instan. Diunduh tanggal 2 Maret 2017 dari: <http://indonetwork.co.id/companies/perusahaan-mi-instant.html>

- Institute of Medicine [IOM], (2005), *Dietary Reference Intake for Energy, Carbohydrate, Fiber, Fat, Fatty Acids, Cholesterol, Protein, And Amino Acids. A report of the panel on Macronutrients, Subcommitees on Upper Reference Levels of Nutrients and Interpretation and Uses of Dietary Reference Intakes. National Academies Press Washington, Dc.*
- Irawan, M.Anwari, (2007), *Karbohidrat*, Polton Science & Permormance Lab Volume 01 (2007) No. 03
- Kurniawan Hasibuan, Guntur., Ismed Suhaidi., dan Terip karo-karo, (2015), *Mempelajari Pembuatan Mie instan dengan Menggunakan Tepung Komposit dari tepung terigu, Empat Varieties Ubi Jalar dan Kacang x*
- Kartasapoetra dan Marsetyo., (1995) *Ilmu Gizi (Korelasi Gizi, Kesehatan, dan Produktivitas Kerja)*, Rineka Cipta, Jakarta
- Kasemsuwan, T., Bailey,T., dan Jane,J, (1998), *Preparation of Clear Noodles with Mixtures of Tapioca and High-Amylose Starches*, Carbohydrate Poymers, 32
- Kementerian Perindustrian, (2012), *Laporan Perkembangan Kemajuan Program Kerja Kementerian Perindustrian 2004 – 2012*, Kementerian Perindustrian, Jakarta
- Kim. S. K, (1996), *Instant Noodles, In : J. Kruger, R.Matsuo, J. Dick, editors, Paste Products : Chemistry and Technology*, 195-225, American Assosiation of Cereal Chemist, St.Paul. Minn
- Kurniyanto,Endri,(2009), *Skripsi Penentuan Karbohidrat Bijih Padi Disekitar Letusan Lumpur Beragam Kawasan Bledug Kuwu Grobogan Jawa Tengah Sebagai Alternatif Sumber Belajar Kimia SMA/MA*, Skripsi, Fakultas Sains dan Teknologi, UIN SUNAN KALIJAGA, Yogyakarta
- Kosworo dan Andika, Beta, (2011), *Analisis Gula dalam Jus Buah (Buavita) dengan Luff Schroorl,Laporan AMK Farmasi*, Universitas Muhammadiyah Surakarta, Surakarta
- Lean, Michael E.J. terj. Nilamsari dan Fajriyah.,(2013),*Ilmu Pangan, Gizi, dan Kesehatan*, Pustaka Pelajar, Yogyakarta
- Magomya, A.M, Kubmarawa, D., Ndahi.J.K., dan Yebpella G.G, (2014), Determination of Plant Protein Via The Kjeldahl Method and Amino Acid Analysis: A Comprative Study, *International Journal of Scieentific dan Technology Research*, 3 (Issue 4) ISSN 2277-8616

- Muhammad, K., Kusnadar, F., Hashim, D.M., dan Rahman, R.A, (1999), *Aplication of Native and Phosphorylated Tapioca Starches in Potato Starch Noodle*, International Journal of Food Science and Technology, 34
- Muhammad, W., (1983) ,*Biokimia Protein, Enzim dan Asam Nukleat* , ITB, Bandung
- Moss, H.J, (1980), *The Pasting Properties of Some Wheat Starches Free From Sprout Damage Cereal Res*, Commun, 8
- Pentadini, Febrine., Silvia Andini dan Sri Hartini., (2014), *Penentuan Pati Resisten Kadar Gizi Mi Gandum Utuh (Triticum aestivum L.) variates* DEWATA, Universitas Kristen Satya Wacana, Salatiga
- Poedjiadi, Anna., ,( 1994 ), *Dasar-Dasar Biokimia*, UI press, Jakarta
- Puspitasari, Indarini Dwi, (2014), *Kimia Analitik Dasar, Alfabetia*, Bandung
- Rieuwpassa, Frets Jonas., Joko Santoso dan Wini Trilaksani, (2013), *Karakterisasi Sifat Fungsional Kosentrat Protein Telur Ikan Cakalang (Kastsuwonus pelamis)*, Institut Pertanian Bogor, Bogor
- Sastrohamidjojo,H., (2005) , *Kimia Organik Stereokiia,Karbohidrat,Lemak dan Protein* , Gajah Mada universitas Press.Sastromidjojo , Yogyakarta
- Sediaoetama, A.D., (1976) , Ilmu Gizi dan Ilmu Diet di Daerah Tropik , Pn Balai Pustaka , Jakarta
- Sediaoetama, Ahmad Djaeni, (2000), *Ilmu Gizi untuk Mahasiswa dan Profesi Jilid 1*, Dian Rakyat, Jakarta
- Septian yona, tjahjadi purwoko dan artini pangastuti , (2004 ) , *Skripsi Kadar Karbohidrat, Lemak, dan Protein pada Kecap dari Tempe* , Skripsi ,FMIPA Universitas Sebelas Maret (UNS). Surakarta.
- Shidiq Aliya, Lisana., Yosfi Rahmi,dan Setyawati Soeharto , (2016), *Mi "Mocafle" Peningkatan Kadar Gizi Mie Kering Berbasis Pangan Lokal Fungsional*, Indonesian Journal of Human Vol.3 No 1 Suplemen : 32-41
- Sidik Katili, Abubakar, (2009), *Struktur dan Fungsi Ptotein Kolagen*, Jurnal Pelangi Ilmu Volume 2 No. 5, Mei 2009
- Sri Iswari, Retno dan Ari Yusniati, (2006), *BIOKIMIA*, Graha Ilmu, Yogyakarta

Usysus, Z., Richert, J.S., dan Adamczyk, M.I, (2009), *Protein Quality and Amino Acid Profile of Fish Product Available in Poland*, Food chemistry, 112 (2009), 139-145

Winarno, F.G., (1992), *Kimia Pangan dan Gizi* , Gramedia Pustaka Utama, Jakarta

Yazid,Estien dan Lisda Nursanti., (2006), *Penuntun Praktikum Biokimia untuk Mahasiswa Analis*, Penerbit ANDI, Yogyakarta

Zhongfu, Liu; Chen Xingwen and Shi Lixin, ( 2015 ) , *Study of a Rapid Detection Method for Protein Content in Milk and Development of Detection Equipment*, International Journal of Multimedia and Ubiquitous Engineering Vol.10, No.12 (2015), pp.67-78.