

## 6. DAFTAR PUSTAKA

- Agustina, Nia; Imam Thohari; & Djajal Rosyidi. (2013). Evaluasi Sifat putih Telur Ayam Pasteurisasi Ditinjau Dari pH , Kadar Air, sifat Emulsi, dan Daya Kembang Angel Cake. *Jurnal Ilmu-Ilmu Peternakan* 23 (2).  
<https://jiip.ub.ac.id/index.php/jiip/article/view/136/175>
- Ania. (2016). *Homemade Aquafaba- Vegan Egg Replacer*. Mediavine Publisher Network.  
<https://www.lazycatkitchen.com/homemade-aquafaba-vegan-egg-replacer/> (diakses pada tanggal 17 Juli 2019).
- Anonim. (2016). *Aquafaba*. <http://aquafaba.com/index.html> (diakses pada 26 Juni 2019).
- Ansori, Wildan. (2017). Pengaruh Konsentrasi Putih Telur Dan Suhu Pengeringan Terhadap Karakteristik Tepung Air Rebusan Kacang Kedelai (*Glycine max L.*) dengan Metode *Foam Mat Drying*. Universitas Pasundan Bandung. Bandung.  
<http://repository.unpas.ac.id/33835/1/ARTIKEL%20WILDAN%20ANSORI%20123020409.pdf>
- AOAC. (2005). *Official Method Of Analysis*. Association of Official Analytical Chemists. Washington.
- Astawan, Made. (2009). Sehat dengan Hidangan Kacang dan Biji-Bijian. Penebar Swadaya. Jakarta.  
<https://books.google.co.id/books?id=fm9kFlc7zyEC&printsec=frontcover&dq=sehat+dengan+hidangan&hl=en&sa=X&ved=0ahUKEwi9qYjir63jAhUWcCsKHZ UCtsQ6AEIKjAA#v=onepage&q=sehat%20dengan%20hidangan&f=false>
- Atma, Yoni. (2018). Prinsip Analisis Komponen Pangan : Makro & Mikro Nutrien. Deepublish. Yogyakarta.  
<https://books.google.co.id/books?id=kXWBDwAAQBAJ&pg=PA63&dq=soxhlet+adalah&hl=en&sa=X&ved=0ahUKEwjp0aSm0tjiAhUDTI8KHSfoDjYQ6AEILTAA#v=onepage&q=soxhlet%20adalah&f=false>
- Beranbaum, Rose Levy. (1988). *The Cake Bible*. William Morrow & Company, Inc. New York. <https://b-ok.cc/book/3320757/409f76>
- Carpenter, Autumn. (2015). *Creature Cookies : Step-by-Step Instructions and 80 Decorating Ideas You Can Do*. Creative Publishing International. United States of America.  
<https://books.google.co.id/books?id=J6C9CwAAQBAJ&pg=PA125&dq=royal+icing+consistency&hl=en&sa=X&ved=0ahUKEwi78qHbl XiAhXLIHAKHeE5DYwQ6AEIKjAA#v=onepage&q=royal%20icing%20consistency&f=false>

- Cauvain, Stanley P. (2001). *Baking Problem Solved 2<sup>nd</sup> Edition*. Woodhead Publishing. United States.  
[https://books.google.co.id/books?id=TxOkAgAAQBAJ&printsec=frontcover&dq=Cauvain,+Stanley+P.+\(2017\).+Baking+Problem+Solved+2nd+Edition.+Woodhead+Publishing.+United+States.&hl=en&sa=X&ved=0ahUKEwi53oghx77jAhV773MBHV5rBr4Q6AEIMTAB#v=onepage&q&f=false](https://books.google.co.id/books?id=TxOkAgAAQBAJ&printsec=frontcover&dq=Cauvain,+Stanley+P.+(2017).+Baking+Problem+Solved+2nd+Edition.+Woodhead+Publishing.+United+States.&hl=en&sa=X&ved=0ahUKEwi53oghx77jAhV773MBHV5rBr4Q6AEIMTAB#v=onepage&q&f=false)
- DeMan, John M. (2013). *Principles Of Food Chemistry : Food Science Text Series*. Springer Science & Business Media. New York.  
<https://books.google.co.id/books?id=pRw AAAAQBAJ&printsec=frontcover&dq=jurnal+pentuan+kadar+protein+metode+kjeldahl&hl=en&sa=X&ved=0ahUKEwjLgs71s7iAhWLn0KHc5YDr4Q6AEIOzAD#v=onepage&q&f=false>
- Dever, Zsu. (2016). *Aquafaba : Sweet and Savory Vegan Recipes Make Egg Free with The Magic of Bean Water*. Vegan Heritage Press. Woodstock.  
<https://books.google.co.id/books?id=nQReDAAAQBAJ&pg=PT4&dq=dever,+zsu+2016&hl=en&sa=X&ved=0ahUKEwiL8P2RtK3jAhUJcCsKHbG1AUUsQ6AEIKjAA#v=onepage&q=dever%2C%20zsu%202016&f=false>
- El-Adawy, Tarek A. (2002). Nutritional Compositioin and Antinutritional Factor Of Chickpeas (*Cicer aritimum L*) Undergoing Different Cooking Methods And Germination. *Plant Foods For Human Nutrition* 57: 83-97.  
<https://booksc.xyz/book/11086288/a02dd3>
- Farchry, A. Rasyidi., Juliyadi Tumanggor., & Ni Putu Endah Yuli L. (2008). Pengaruh Waktu Kristalisasi Dengan Proses Pendinginan Terhadap Pertumbuhan Kristal Amonium Sulfat Dari Larutan. *Jurnal Teknik Kimia* No 2, Vol 5.  
<http://jtk.unsri.ac.id/index.php/jtk/article/view/48/49>
- Faridah, Anni., Kasmita S. Pada., Asmar Yulastri., dan Liswart Yusuf. (2008). *Patiseri Jilid 1*. Direktorat Pembinaan Sekolah Menengah Kejuruan, Direktorat Jenderal Manajemen Pendidikan Dasar dan Menengah, Departemen Pendidikan Nasional. Jakarta.  
[https://bsd.pendidikan.id/data/SMK\\_10/Patiseri\\_Jilid\\_1\\_Kelas\\_10\\_Anni\\_Faridah\\_dkk\\_2008.pdf](https://bsd.pendidikan.id/data/SMK_10/Patiseri_Jilid_1_Kelas_10_Anni_Faridah_dkk_2008.pdf)
- Faridah, Anni., Kasmita S. Pada., Asmar Yulastri., dan Liswart Yusuf. (2008). *Patiseri Jilid 2*. Direktorat Pembinaan Sekolah Menengah Kejuruan, Direktorat Jenderal Manajemen Pendidikan Dasar dan Menengah, Departemen Pendidikan Nasional. Jakarta.  
[https://bsd.pendidikan.id/data/SMK\\_11/Patiseri\\_Jilid\\_2\\_Kelas\\_11\\_Anni\\_Faridah\\_dkk\\_2008.pdf](https://bsd.pendidikan.id/data/SMK_11/Patiseri_Jilid_2_Kelas_11_Anni_Faridah_dkk_2008.pdf)
- Hanneman, L. J. (2005). *Patisserie 2<sup>nd</sup> Edition*. Elsevier. Oxford. <https://b-ok.cc/book/647657/a33cd6>

- Holding, Audrey. (1980). *The Practice Of Royal Icing*. Elsevier Science Publishers. London. <https://b-ok.cc/book/2239277/bb9021>
- James, Ceirwyn S. (1995). *Analytical Chemistry of Food*. Blackie Academic & Professional. London. <https://b-ok.cc/book/2297082/2ae077>
- Jazil, N; A. Hintono; & S. Mulyani. (2013). Penurunan Kualitas Telur Ayam Dengan Intensitas Warna Coklat Kerabang Berbeda Selama Penyimpanan. *Jurnal Aplikasi Teknologi Pangan* Volume 2 Nomor 1. <http://journal.ift.or.id/files/214347%20PENURUNAN%20KUALITAS%20TELUR%20AYAM%20ORAS%20DENGAN%20INTENSITAS%20WARNA%20COKLAT.pdf>
- Kumalaningsih, Sri. (2016). *Rekayasa Komoditas Pengolahan Pangan*. Universitas Brawijaya Press. Malang. <https://books.google.co.id/books?id=9KVPDwAAQBAJ&pg=PA23&dq=lemak+bahan+pangan+adalah&hl=en&sa=X&ved=0ahUKEwiPtJDbzNjiAhXE6Y8KHZLpC AQ6AEIOTAC#v=onepage&q=lemak%20bahan%20pangan%20adalah&f=false>
- Matz, S. A. (1992). *Bakery Technology and Engineering*. PAN-Tech Internasional. Texas.
- McDonald, C. E. (1977). *Method Of Protein Analysis And Variation in Protein Result. Farm Research. Departement of Cereal Chemistry and Technology*. [https://library.ndsu.edu/ir/bitstream/handle/10365/4777/farm\\_34\\_05\\_01.pdf?sequence=1](https://library.ndsu.edu/ir/bitstream/handle/10365/4777/farm_34_05_01.pdf?sequence=1)
- McGee, Harold. (2004). *On Food and Cooking : The Science and Lore Of The Kitchen*. SCRIBNER. New York. <https://b-ok.cc/book/1650944/a829f9>
- Mendoza Fernando., Petr Dejmek., dan Jose M. Aguilera. (2006). *Calibrated Color Measurements of Agricultural Foods Using Image Analysis. Postharvest Biology and Technology* 41: 285-295. [https://www.researchgate.net/publication/222530867\\_Calibrated\\_color\\_measurements\\_of\\_agricultural\\_foods\\_using\\_image\\_analysis](https://www.researchgate.net/publication/222530867_Calibrated_color_measurements_of_agricultural_foods_using_image_analysis)
- Muaris, Hindah. (2014). *Khasiat Lemon Untuk Kestabilan Kesehatan*. Gramedia Pustaka Utama. Jakarta. [https://books.google.co.id/books?id=7KBLDwAAQBAJ&pg=PA2&dq=Muaris,+Hindah.+\(2014\).+Khasiat+Lemon+Untuk+Kestabilan+Kesehatan.+Gramedia+Pustaka+Utama.+Jakarta.&hl=en&sa=X&ved=0ahUKEwisuffsyr7iAhWL7nMBHWIODgMQ6AEIKjAA#v=onepage&q=Muaris%20Hindah.%20\(2014\).%20Khasiat%20Lemon%20Untuk%20Kestabilan%20Kesehatan.%20Gramedia%20Pustaka%20Utama.%20Jakarta.&f=false](https://books.google.co.id/books?id=7KBLDwAAQBAJ&pg=PA2&dq=Muaris,+Hindah.+(2014).+Khasiat+Lemon+Untuk+Kestabilan+Kesehatan.+Gramedia+Pustaka+Utama.+Jakarta.&hl=en&sa=X&ved=0ahUKEwisuffsyr7iAhWL7nMBHWIODgMQ6AEIKjAA#v=onepage&q=Muaris%20Hindah.%20(2014).%20Khasiat%20Lemon%20Untuk%20Kestabilan%20Kesehatan.%20Gramedia%20Pustaka%20Utama.%20Jakarta.&f=false)

- Mustafa, Rana., Yue He., Youn Young Shim., & Martin J. T. Reaney. (2018). *Aquafaba, Wastewater From Chickpea Canning, Functions As an Egg Replacer In Sponge Cake*. International Journal Of Food Science and Technology. <https://booksc.xyz/book/70143156/dc44bb>
- Negara, J. K., A. K Sio, Rifkhan., M. Arifin., A. Y. Oktaviana., R. R. S. Wihansah, M. Yusuf. (2016). Aspek Mikrobiologis Serta Sensori (Rasa, Warna, Tekstur, Aroma) Pada Dua Bentuk Penyajian Keju yang Berbeda. *Jurnal Ilmu Produksi dan Teknologi Hasil Pertenakan* Vol 04 No 2. <https://journal.ipb.ac.id/index.php/ipthp/article/view/17506/12562>
- Nielsen, S Suzanne. (2010). *Food Analysis Laboratory Manual*. Springer. New York. <https://books.google.co.id/books?id=i5TdyXBiwRsC&printsec=frontcover&dq=nielsen+2010&hl=en&sa=X&ved=0ahUKEwj98rG0tLjAhWO7XMBHYGnAXcQ6AEIKDAA#v=onepage&q=soxhlet&f=false>
- Nimpuno, Diah. (2013). *30 Cake Cokelat Ekonomis Tampil Istimewa*. Gramedia Pustaka. Jakarta. [https://books.google.co.id/books?id=bR5QDwAAQBAJ&pg=PA28&dq=konsistensi+royal+icing&hl=en&sa=X&ved=0ahUKEwi\\_gffXlvXiAhVJinAKHe7vCm8Q6AEIKjAA#v=onepage&q=konsistensi%20royal%20icing&f=false](https://books.google.co.id/books?id=bR5QDwAAQBAJ&pg=PA28&dq=konsistensi+royal+icing&hl=en&sa=X&ved=0ahUKEwi_gffXlvXiAhVJinAKHe7vCm8Q6AEIKjAA#v=onepage&q=konsistensi%20royal%20icing&f=false)
- Nurmawati, Ririn. (2011). *Pengembangan Metode Pengukuran Warna Menggunakan Kamera CCD (Charge Coupled Device) dan Image Processing*. Institut Pertanian Bogor. Bogor. <https://repository.ipb.ac.id/bitstream/handle/123456789/51961/F11rnu1.pdf?sequence=1>
- Oleari, C. (2008). *Misurare il Colore 2<sup>nd</sup> Edition*. Hoepli Editore. Milano. <https://books.google.co.id/books?id=D9aOCQAAQBAJ&printsec=frontcover&dq=Oleari,+C.+2008.+Misurare+il+Colore+2nd+Edition.+Hoepli+Editore.+Milano.&hl=en&sa=X&ved=0ahUKEwjr16re077jAhUS7nMBHXVIDrkQ6AEIOzAC#v=onepage&q&f=false>
- Owusu, R. K. (2014). *Introduction to Food Chemistry*. CRC Press. United States of America. <https://books.google.co.id/books?id=6hvsj1dbAj8C&pg=PP8&dq=Introduction+to+Food+Chemistry.+CRC+Press.+United+States+of+America.&hl=en&sa=X&ved=0ahUKEwjCt-eg1L7jAhVqllcAHdUjDbMQ6AEIKjAA#v=onepage&q=Introduction%20to%20Food%20Chemistry.%20CRC%20Press.%20United%20States%20of%20America.&f=false>
- Palupi, Hapsari Titi. (2012). Pengaruh Jenis Pisang dan Bahan Perendam Terhadap Karakteristik Tepung Pisang (*Musa Spp*). *Jurnal Teknologi Pangan* Volume 4 Nomor 1. <https://jurnal.yudharta.ac.id/v2/index.php/Teknologi-Pangan/article/view/21/15>

- Palupi, NS., FR Zakaria., dan E Prangdimutri. (2007). Pengaruh Pengolahan Nilai Gizi Pangan. Departemen Ilmu & Teknologi Pangan Fateta IPB. Bogor. [https://www.academia.edu/23757816/Pengaruh\\_Pengolahan\\_terhadap\\_Nilai\\_Gizi\\_Pangan](https://www.academia.edu/23757816/Pengaruh_Pengolahan_terhadap_Nilai_Gizi_Pangan)
- Ranganna. (1986). *Handbook of Analysis and Quality Control For Fruit and Vegetable Products 2<sup>nd</sup> Edition*. McGraw Hill Publishing. New Delhi. [https://books.google.co.id/books?id=jQN8Kpj0UOMC&printsec=frontcover&dq=Ranganna+\(1986\).+Handbook+of+Analysis+and+Quality+Control+For+Fruit+and+Vegetable+Products+2nd+Edition.+McGraw+Hill+Publishing.+New+Delhi.&hl=en&sa=X&ved=0ahUKewjQtMbZ1L7jAhVU6nMBHTLHDvcQ6AEIKjAA#v=onepage&q=Ranganna.%20\(1986\).%20Handbook%20of%20Analysis%20and%20Quality%20Control%20For%20Fruit%20and%20Vegetable%20Products%202nd%20Edition.%20McGraw%20Hill%20Publishing.%20New%20Delhi.&f=false](https://books.google.co.id/books?id=jQN8Kpj0UOMC&printsec=frontcover&dq=Ranganna+(1986).+Handbook+of+Analysis+and+Quality+Control+For+Fruit+and+Vegetable+Products+2nd+Edition.+McGraw+Hill+Publishing.+New+Delhi.&hl=en&sa=X&ved=0ahUKewjQtMbZ1L7jAhVU6nMBHTLHDvcQ6AEIKjAA#v=onepage&q=Ranganna.%20(1986).%20Handbook%20of%20Analysis%20and%20Quality%20Control%20For%20Fruit%20and%20Vegetable%20Products%202nd%20Edition.%20McGraw%20Hill%20Publishing.%20New%20Delhi.&f=false)
- Rohman, Abdul dan Sumantri. (2018). Analisis Makanan. Gadjah Mada University Press. Yogyakarta. <https://books.google.co.id/books?id=25RjDwAAQBAJ&printsec=frontcover&dq=lemak+pada+bahan+pangan&hl=en&sa=X&ved=0ahUKewiyzbDvy9jiAhUJqY8KHyaE7MQ6AEINDAB#v=onepage&q=lemak%20pada%20bahan%20pangan&f=false>
- Salim, Chairul; Vienna Artina. S; & Yonathan Raditya. M. (2018). Pembuatan Meringue Pavlova Menggunakan Air Rendaman Kacang Chickpeas Sebagai Pengganti Putih Telur. *Jurnal Pariwisata* Volume 5 No 1. <https://pdfs.semanticscholar.org/eec6/b5d7679f113761a0571d295b00aeab4f1e2f.pdf>
- Sandjaja, Atmanita. (2009). Kamus Gizi Pelengkap Kesehatan Keluarga. PT Kompas Media Nusantara. Jakarta. [https://books.google.co.id/books?id=AiT3PZRdfv4C&pg=PR4&dq=Sandjaja,+Atmarita.+\(2009\).+Kamus+Gizi+Pelengkap+Kesehatan+Keluarga.+PT+Kompas+Media+Nusantara.+Jakarta.&hl=en&sa=X&ved=0ahUKewikwrXn1r7jAhXV7XMBHQ48AfIQ6AEIKjAA#v=onepage&q=Sandjaja%2C%20Atmarita.%20\(2009\).%20Kamus%20Gizi%20Pelengkap%20Kesehatan%20Keluarga.%20PT%20Kompas%20Media%20Nusantara.%20Jakarta.&f=false](https://books.google.co.id/books?id=AiT3PZRdfv4C&pg=PR4&dq=Sandjaja,+Atmarita.+(2009).+Kamus+Gizi+Pelengkap+Kesehatan+Keluarga.+PT+Kompas+Media+Nusantara.+Jakarta.&hl=en&sa=X&ved=0ahUKewikwrXn1r7jAhXV7XMBHQ48AfIQ6AEIKjAA#v=onepage&q=Sandjaja%2C%20Atmarita.%20(2009).%20Kamus%20Gizi%20Pelengkap%20Kesehatan%20Keluarga.%20PT%20Kompas%20Media%20Nusantara.%20Jakarta.&f=false)
- Sartika, Ratu Ayu Dewi. (2008). Pengaruh Asam Lemak Jenuh, Tidak Jenuh, dan Asam Lemak Trans Terhadap Kesehatan. *Jurnal Kesehatan Masyarakat Nasional* Volume 2 Nomor 4. <http://journal.fkm.ui.ac.id/kesmas/article/view/258/258>
- Shim, Youn Young; Rana Mustafa; Jianheng Shen; Kornsulee Ratanapariyanuch; & Martin J.T Reaney. (2018). *Composition and Properties of Aquafaba : Water Recovered From Comercially Canned Chickpeas*. *Journal of Visualized Experiments Exp* (132). E56305. <https://booksc.xyz/book/68188009/c37021>



- Siregar, R. F; A. Hintono; & S. Mulyani. (2012). Perubahan Sifat Fungsional Telur Ayam Ras Pasca Pateurisasi. *Animal Agricultural Journal* Volume 1 Nomor 1. <https://ejournal3.undip.ac.id/index.php/aaj/article/view/722/698>
- Soenardi, Tuti & Tim Yayasan Gizi Kuliner. (2013). *Teori Dasar Kuliner: Teori Dasar Memasak untuk Siswa, Peminat, dan Calon Profesional*. PT Gramedia Pustaka Utama. Jakarta. [https://books.google.co.id/books?id=pR5QDwAAQBAJ&printsec=frontcover&source=gbse\\_summary\\_r&cad=0#v=onepage&q&f=false](https://books.google.co.id/books?id=pR5QDwAAQBAJ&printsec=frontcover&source=gbse_summary_r&cad=0#v=onepage&q&f=false)
- Stadelman, W.J. & Cotterill, O. J. (1995). *Egg Science and Technology* 4<sup>th</sup> Edition. The Haworth Press. New York. <https://b-ok.cc/book/3423181/febdc5>
- Sujionohadi, Kliwon & Ade Iwan Setiawan. (2013). *Ayam Kampung Petelur*. Niaga Swadaya. Jakarta. [https://books.google.co.id/books?id=HUcOWMmhVdsC&printsec=frontcover&source=gbse\\_summary\\_r&cad=0#v=onepage&q&f=false](https://books.google.co.id/books?id=HUcOWMmhVdsC&printsec=frontcover&source=gbse_summary_r&cad=0#v=onepage&q&f=false)
- Triyono, Agus. (2010). Mempelajari Pengaruh Penambahan Beberapa Asam Pada Proses Isolasi Protein Terhadap Tepung Protein Isolat Kacang Hijau. *Seminar Rekayasa Kimia dan Proses*. ISSN : 1411-4216. <http://eprints.undip.ac.id/27996/1/C-10.pdf>
- Wallace, Taylor C; Robert Murray, & Kathleen M Zelman. (2016). The Nutritional Value and Health Benefit of Chickpeas and Hummus. *Nutrients* 2016,8 766. <https://www.mdpi.com/2072-6643/8/12/766/htm>
- Welty, James R., Charles E, Wicks., Robert E, Wilson., & Gregory rorrer. (2004). *Dasar-Dasar Fenomena Transport : Volume 1 Transfer Momentum* Edisi ke-4. Erlangga. Jakarta. [https://books.google.co.id/books?id=m\\_jvchL3lpoC&pg=PR4&dq=Dasar-Dasar+Fenomena+Transport+:+Volume+1+Transfer+Momentum+Edisi+ke-4.+Erlangga.+Jakarta.&hl=en&sa=X&ved=0ahUKewj\\_5vfq2L7jAhVi7nMBHT-0Ai0Q6AEIMDAB#v=onepage&q=Dasar-Dasar%20Fenomena%20Transport%20%3A%20Volume%201%20Transfer%20Momentum%20Edisi%20ke-4.%20Erlangga.%20Jakarta.&f=false](https://books.google.co.id/books?id=m_jvchL3lpoC&pg=PR4&dq=Dasar-Dasar+Fenomena+Transport+:+Volume+1+Transfer+Momentum+Edisi+ke-4.+Erlangga.+Jakarta.&hl=en&sa=X&ved=0ahUKewj_5vfq2L7jAhVi7nMBHT-0Ai0Q6AEIMDAB#v=onepage&q=Dasar-Dasar%20Fenomena%20Transport%20%3A%20Volume%201%20Transfer%20Momentum%20Edisi%20ke-4.%20Erlangga.%20Jakarta.&f=false)
- Winarno, F. G. (2004). *Kimia Pangan dan Gizi*. PT Gramedia Pustaka Utama. Jakarta.
- Winarsi, Hery. Dr. Ir, MS. (2014). *Protein Kedelai dan Kecambah : Manfaatnya Bagi Kesehatan*. Kanisius. Yogyakarta. [https://books.google.co.id/books?hl=en&lr=&id=iwjYdKJDYfgC&oi=fnd&pg=PA5&dq=protein+pada+chickpeas&ots=i0nlt05VVE&sig=tPCBvhljQTSP0IKJ8-vE3f2dp\\_8&redir\\_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=iwjYdKJDYfgC&oi=fnd&pg=PA5&dq=protein+pada+chickpeas&ots=i0nlt05VVE&sig=tPCBvhljQTSP0IKJ8-vE3f2dp_8&redir_esc=y#v=onepage&q&f=false)
- Wirakusumah, Emma S. (2005). *Menikmati Telur : Bergizi, Lezat, dan Ekonomis*. Gramedia Pustaka Utama. Jakarta. <https://books.google.co.id/books?id=Lj4gvmoyyq8C&pg=PA1981&dq=Wirakusumah,+Em>

[ma+S.\(2005\).+Menikmati+Telur+:+Bergizi,+Lezat,+dan+Ekonomis.+Gramedia+Pustaka+Utama.+Jakarta.&hl=en&sa=X&ved=0ahUKEwjN5tr22b7jAhV77XMBHbRvCZYQ6AEIKDAA#v=onepage&q=Wirakusumah%2C%20Emma%20S.%20\(2005\).%20Menikmati%20Telur%20%3A%20Bergizi%2C%20Lezat%2C%20dan%20Ekonomis.%20Gramedia%20Pustaka%20Utama.%20Jakarta.&f=false](https://www.gutenberg.org/files/1998/1998-h/1998-h.htm)

Wetzel, David Louise Bente & George Charalambous. (1998). *Instrumental Methods in Food and Beverage Analysis: Volume 39 of Developments in Food Science*. Elsevier. Amsterdam. <https://b-ok.cc/book/602215/9808bb>

