

DAFTAR PUSTAKA

- Abbott, R. (1997). Food And Nutrition Information: A Study Of Sources, Uses, And Understanding. *British Food Journal*, 99(2), 43–49.
- Afshin, A., Sur, P. J., Fay, K. A., Cornaby, L., Ferrara, G., Salama, J. S., Mullany, E. C., Abate, K. H., Abbafati, C., & Abebe, Z. (2019). Health Effects Of Dietary Risks In 195 Countries, 1990–2017: A Systematic Analysis For The Global Burden Of Disease Study 2017. *The Lancet*, 393(10184), 1958–1972.
- Ajzen, I. (1991). The Theory Of Planned Behavior. *Organizational Behavior And Human Decision Processes*, 50(2), 179–211.
- Ajzen, I. (2001). Nature And Operation Of Attitudes. *Annual Review Of Psychology*, 52(1), 27–58.
- Aksoy, N. C., Kabadayi, E. T., & Alan, A. K. (2021). An Unintended Consequence Of Covid-19: Healthy Nutrition. *Appetite*, 166, 105430.
- Ares, G., Giménez, A., & Deliza, R. (2010). Influence Of Three Non-Sensory Factors On Consumer Choice Of Functional Yogurts Over Regular Ones. *Food Quality And Preference*, 21(4), 361–367.
- Badan Pusat Statistik. (2022). *Jumlah Penduduk Pertengahan Tahun (Ribuan Jiwa)*. <https://www.bps.go.id/indikator/12/1975/1/jumlah-penduduk-pertengahan-tahun.html>
- Bagust, A., Hopkinson, P. K., Maslove, L., & Currie, C. J. (2002). The Projected Health Care Burden Of Type 2 Diabetes In The UK From 2000 To 2060. *Diabetic Medicine*, 19, 1–5.
- Baker, P., & Friel, S. (2014). Processed Foods And The Nutrition Transition: Evidence From A Sia. *Obesity Reviews*, 15(7), 564–577.
- Bao, Z., & Wang, D. (2021). Examining Consumer Participation On Brand Microblogs In China: Perspectives From Elaboration Likelihood Model, Commitment–Trust Theory And Social Presence. *Journal Of Research In Interactive Marketing*.
- Boobalan, K., & Nachimuthu, G. S. (2020). Organic Consumerism: A Comparison Between India And The USA. *Journal Of Retailing And Consumer Services*, 53, 101988.
- Bower, J. A., Saadat, M. A., & Whitten, C. (2003). Effect Of Liking, Information And Consumer Characteristics On Purchase Intention And Willingness To Pay More For A Fat Spread With A Proven Health Benefit. *Food Quality And Preference*, 14(1), 65–74.
- Brandenburg, U. (2011). *Indicators For Mapping And Profiling Internationalisation*. Beijing.
- Brown, K. W., & Ryan, R. M. (2003). The Benefits Of Being Present: Mindfulness And Its Role In Psychological Well-Being. *Journal Of Personality And Social Psychology*, 84(4), 822.
- Byrne, B. M. (2016). *Structural Equation Modeling With AMOS. Introduction To Structural Equation Modeling Using IBM SPSS Statistics And AMOS*.
- Cena, H., & Calder, P. C. (2020). Defining A Healthy Diet: Evidence For The Role

- Of Contemporary Dietary Patterns In Health And Disease. *Nutrients*, 12(2), 334.
- Chang, C. (2020). Self-Control-Centered Empowerment Model: Health Consciousness And Health Knowledge As Drivers Of Empowerment-Seeking Through Health Communication. *Health Communication*, 35(12), 1497–1508.
- Chekima, B., Chekima, K., & Chekima, K. (2019). Understanding Factors Underlying Actual Consumption Of Organic Food: The Moderating Effect Of Future Orientation. *Food Quality And Preference*, 74, 49–58.
- Chen, M. (2009). Attitude Toward Organic Foods Among Taiwanese As Related To Health Consciousness, Environmental Attitudes, And The Mediating Effects Of A Healthy Lifestyle. *British Food Journal*, 111(2), 165–178. <https://doi.org/10.1108/00070700910931986>
- Chen, M. (2013). Influences Of Health Consciousness On Consumers' Modern Health Worries And Willingness To Use Functional Foods. *Journal Of Applied Social Psychology*, 43, E1–E12.
- Choi, J., Lee, A., & Ok, C. (2013). The Effects Of Consumers' Perceived Risk And Benefit On Attitude And Behavioral Intention: A Study Of Street Food. *Journal Of Travel & Tourism Marketing*, 30(3), 222–237.
- Choi, S.-I., & Kwak, J.-H. (2007). A Study On Effect Of Silver Consumer's Lifestyle On Purchase Satisfaction And Repurchase Intention Of The Health Functional Foods. *The Korean Journal Of Food And Nutrition*, 20(3), 334–340.
- Chung, J.-Y., & Kim, M.-J. (2007). Using And Understanding Of Nutrition Labels And Related Factors Among Female Adults In The Seoul Area. *Korean Journal Of Community Nutrition*, 12(4), 417–425.
- Collier, J. E. (2020). *Applied Structural Equation Modeling Using AMOS: Basic To Advanced Techniques*. Routledge.
- Cornwell, J. F. M., Franks, B., & Higgins, E. T. (2019). The Proper Mix: Balancing Motivational Orientations In Goal Pursuit. *Journal Of The Association For Consumer Research*, 4(1), 13–20.
- Cuevas, L., Lyu, J., & Lim, H. (2021). Flow Matters: Antecedents And Outcomes Of Flow Experience In Social Search On Instagram. *Journal Of Research In Interactive Marketing*.
- De Magistris, T., & Gracia, A. (2008). The Decision To Buy Organic Food Products In Southern Italy. *British Food Journal*, 110(9), 929–947.
- Demirtas, B. (2018). Assessment Of The Impacts Of The Consumers' Awareness Of Organic Food On Consumption Behavior. *Food Science And Technology*, 39, 881–888.
- Drichoutis, A. C., Lazaridis, P., Nayga, R. M., Kapsokefalou, M., & Chryssochoidis, G. (2008). A Theoretical And Empirical Investigation Of Nutritional Label Use. *The European Journal Of Health Economics*, 9, 293–304.
- Eagly, A. H., & Chaiken, S. (1993). *The Psychology Of Attitudes*. Harcourt Brace Jovanovich College Publishers.
- EKASARI, R., & JAYA, I. (2021). The Determinants Of Consumer Purchasing Decisions Of Health Food Products: An Empirical Study From Indonesia. *The*

- Journal Of Asian Finance, Economics And Business*, 8(12), 519–528.
- Enneking, U., Neumann, C., & Henneberg, S. (2007). How Important Intrinsic And Extrinsic Product Attributes Affect Purchase Decision. *Food Quality And Preference*, 18(1), 133–138.
- Fishbein, M., & Ajzen, I. (1977). *Belief, Attitude, Intention, And Behavior: An Introduction To Theory And Research*.
- Florack, A., Palcu, J., & Friese, M. (2013). The Moderating Role Of Regulatory Focus On The Social Modeling Of Food Intake. *Appetite*, 69, 114–122.
- Fu, L. F., Deng, H. L., Wei, W., & Xu, S. Y. (2014). Analysis Of Influencing Factors And Consumption Behavior Of Green Agricultural Products Based On Probit Model. *Ecol. Econ*, 30, 60–64.
- Furst, T., Connors, M., Bisogni, C. A., Sobal, J., & Falk, L. W. (1996). Food Choice: A Conceptual Model Of The Process. *Appetite*, 26(3), 247–266.
- Gadeikienė, A., & Švarcaitė, A. (2021). Impact Of Consumer Environmental Consciousness On Consumer Perceived Value From Sharing Economy. *Inžinerinė Ekonomika*, 350–361.
- Gebhardt, S. E., & Thomas, R. G. (2002). *Nutritive Value Of Foods* (Issue 72). US Government Printing Office.
- Ghali-Zinoubi, Z. (2020). Determinants Of Consumer Purchase Intention And Behavior Toward Green Product: The Moderating Role Of Price Sensitivity. *Archives Of Business Research*, 8(1), 261–273.
- Ghali-Zinoubi, Z. (2021). EFFECTS OF ORGANIC FOOD PERCEIVED VALUES ON CONSUMERS' ATTITUDE AND BEHAVIOR IN DEVELOPING COUNTRY: MODERATING ROLE OF PRICE SENSITIVITY. *Pakistan Journal Of Agricultural Sciences*, 58(3).
- Ghali-Zinoubi, Z., & Toukabri, M. (2019). The Antecedents Of The Consumer Purchase Intention: Sensitivity To Price And Involvement In Organic Product: Moderating Role Of Product Regional Identity. *Trends In Food Science & Technology*, 90, 175–179.
- Ghozali, I. (2011). MODEL PERSAMAAN STRUKTURAL: Konsep & Aplikasi Dengan Program AMOS 19.0 Edisi 4 BP Undip Semarang. Grönroos, Christian 1984. A Service Quality Model And Its Marketing Implications. *European Journal Of Marketing*, 18, 4.
- Glanz, K., Basil, M., Maibach, E., Goldberg, J., & Snyder, D. A. N. (1998). Why Americans Eat What They Do: Taste, Nutrition, Cost, Convenience, And Weight Control Concerns As Influences On Food Consumption. *Journal Of The American Dietetic Association*, 98(10), 1118–1126.
- Goetzke, B., Nitzko, S., & Spiller, A. (2014). Consumption Of Organic And Functional Food. A Matter Of Well-Being And Health? *Appetite*, 77, 96–105.
- Goldsmith, R. E., Flynn, L. R., & Kim, D. (2010). Status Consumption And Price Sensitivity. *Journal Of Marketing Theory And Practice*, 18(4), 323–338.
- Gould, S. J. (1988). Consumer Attitudes Toward Health And Health Care: A Differential Perspective. *Journal Of Consumer Affairs*, 22(1), 96–118.
- Greve, W. (2001). Traps And Gaps In Action Explanation: Theoretical Problems Of A Psychology Of Human Action. *Psychological Review*, 108(2), 435.
- Hair, J. F., Black, W. C., & Babin, B. J. (2010). *RE Anderson Multivariate Data*

- Analysis: A Global Perspective*. New Jersey, Pearson Prentice Hall.
- Handarkho, Y. D. (2020). The Intentions To Use Social Commerce From Social, Technology, And Personal Trait Perspectives: Analysis Of Direct, Indirect, And Moderating Effects. *Journal Of Research In Interactive Marketing*, 14(3), 305–336.
- Harper, G. C., & Makatouni, A. (2002). Consumer Perception Of Organic Food Production And Farm Animal Welfare. *British Food Journal*, 104(3/4/5), 287–299.
- Hartmann, P., & Apaolaza-Ibáñez, V. (2012). Consumer Attitude And Purchase Intention Toward Green Energy Brands: The Roles Of Psychological Benefits And Environmental Concern. *Journal Of Business Research*, 65(9), 1254–1263.
- Harvard School Of Public Health. (2011). *Healthy Eating Plate*. International Journal Of Behavioral Nutrition And Physical Activity
- Hill, H., & Lynchehaun, F. (2002). Organic Milk: Attitudes And Consumption Patterns. *British Food Journal*, 104(7), 526–542.
- Hoadley, J. E., & Rowlands, J. C. (2014). FDA Perspectives On Food Label Claims In The United States. In *Nutraceutical And Functional Food Regulations In The United States And Around The World* (Pp. 121–140). Elsevier.
- Hsu, C.-L., Chang, C.-Y., & Yansritakul, C. (2017). Exploring Purchase Intention Of Green Skincare Products Using The Theory Of Planned Behavior: Testing The Moderating Effects Of Country Of Origin And Price Sensitivity. *Journal Of Retailing And Consumer Services*, 34, 145–152.
- Hu, L., & Bentler, P. M. (1999). Cutoff Criteria For Fit Indexes In Covariance Structure Analysis: Conventional Criteria Versus New Alternatives. *Structural Equation Modeling: A Multidisciplinary Journal*, 6(1), 1–55.
- Huang, L., Bai, L., Zhang, X., & Gong, S. (2019). Re-Understanding The Antecedents Of Functional Foods Purchase: Mediating Effect Of Purchase Attitude And Moderating Effect Of Food Neophobia. *Food Quality And Preference*, 73, 266–275.
- Huang, Z., Zhu, Y.-D., Deng, J., & Wang, C.-L. (2022). Marketing Healthy Diets: The Impact Of Health Consciousness On Chinese Consumers' Food Choices. *Sustainability*, 14(4), 2059.
- IGD. (2020). *Most Indonesians Are Health Conscious And Are Open To Healthier Product Reformulation*. <https://www.igd.com/articles/article-viewer/t/most-indonesians-are-health-conscious-and-are-open-to-healthier-product-reformulation/i/23226>
- IHME. (2018). *GBD Compare Data Visualization*. <http://vizhub.healthdata.org/gbd-compare>
- Jaeger, S. R. (2006). Non-Sensory Factors In Sensory Science Research. *Food Quality And Preference*, 17(1–2), 132–144.
- Jaya, B. A. (2022). *The Need For Health And Convenience Shape F&B Trends In Indonesia*. <https://bahteraadijaya.com/the-need-for-health-and-convenience-shape-fb-trends-in-indonesia/>
- Jayanti, R. K., & Burns, A. C. (1998). The Antecedents Of Preventive Health Care Behavior: An Empirical Study. *Journal Of The Academy Of Marketing*

- Science*, 26(1), 6–15.
- Jocoby, J. (1977). Consumer Response To Price: An Attitudinal, Information Processing Perspective. *Moving Ahead With Attitude Research*.
- Johne, A. (1992). *Market Driven Strategy: Processes For Creating Value: By G. Day*, The Free Press, New York, 1990, £ 21.50, 405 Pages. Elsevier.
- Jöreskog, K. G., & Sörbom, D. (1993). *LISREL 8: Structural Equation Modeling With The SIMPLIS Command Language*. Scientific Software International.
- Kaplan, R. (1984). Wilderness Perception And Psychological Benefits: An Analysis Of A Continuing Program. *Leisure Sciences*, 6(3), 271–290.
- Kapoor, D., & Munjal, A. (2017). Functional Foods: The New Secret Of The Health Conscious Indian Women!! *Global Business Review*, 18(3), 750–765.
- Kapsak, W. R., Rahavi, E. B., Childs, N. M., & White, C. (2011). Functional Foods: Consumer Attitudes, Perceptions, And Behaviors In A Growing Market. *Journal Of The American Dietetic Association*, 111(6), 804–810.
- Karelakis, C., Zevgitis, P., Galanopoulos, K., & Mattas, K. (2020). Consumer Trends And Attitudes To Functional Foods. *Journal Of International Food & Agribusiness Marketing*, 32(3), 266–294.
- Kaur, P., Dhir, A., Talwar, S., & Ghuman, K. (2021). The Value Proposition Of Food Delivery Apps From The Perspective Of Theory Of Consumption Value. *International Journal Of Contemporary Hospitality Management*, 33(4), 1129–1159.
- Kearney, J. (2010). Food Consumption Trends And Drivers. *Philosophical Transactions Of The Royal Society B: Biological Sciences*, 365(1554), 2793–2807.
- Keller, K. L. (2001). *Building Customer-Based Brand Equity: A Blueprint For Creating Strong Brands*.
- Kihlberg, I., & Risvik, E. (2007). Consumers Of Organic Foods–Value Segments And Liking Of Bread. *Food Quality And Preference*, 18(3), 471–481.
- Kotler, P., & Keller, K. L. (2009). *Manajemen Pemasaran*. Edisi.
- Kotler, P., Pemasaran, M., Jilid, I., & II, P. T. (2005). *Indeks*. Jakarta.
- Kriwy, P., & Mecking, R. (2012). Health And Environmental Consciousness, Costs Of Behaviour And The Purchase Of Organic Food. *International Journal Of Consumer Studies*, 36(1), 30–37.
- Krystallis, A., Maglaras, G., & Mamalis, S. (2008). Motivations And Cognitive Structures Of Consumers In Their Purchasing Of Functional Foods. *Food Quality And Preference*, 19(6), 525–538.
- Kushwah, S., Dhir, A., Sagar, M., & Gupta, B. (2019). Determinants Of Organic Food Consumption. A Systematic Literature Review On Motives And Barriers. *Appetite*, 143, 104402.
- Kyu Kim, Y., Yim, M. Y.-C., Kim, E., & Reeves, W. (2021). Exploring The Optimized Social Advertising Strategy That Can Generate Consumer Engagement With Green Messages On Social Media. *Journal Of Research In Interactive Marketing*, 15(1), 30–48.
- Landström, E., Hursti, U.-K. K., Becker, W., & Magnusson, M. (2007). Use Of Functional Foods Among Swedish Consumers Is Related To Health-Consciousness And Perceived Effect. *British Journal Of Nutrition*, 98(5),

- 1058–1069.
- Latacz-Lohmann, U., & Foster, C. (1997). From “Niche” To “Mainstream”- Strategies For Marketing Organic Food In Germany And The UK. *British Food Journal*.
- Lee, K. H., Bonn, M. A., & Cho, M. (2015). Consumer Motives For Purchasing Organic Coffee: The Moderating Effects Of Ethical Concern And Price Sensitivity. *International Journal Of Contemporary Hospitality Management*.
- Leszinski, R., & Marn, M. V. (1997). Setting Value, Not Price. *Industrial Launderer*, 48, 51–58.
- Lin, S. (2014). Relationship Between Nutritional Labeling And Consumer Purchase Intention. *Master’s Thesis, Wenzao Ursuline University Of Languages, Kaohsiung, Taiwan*.
- Liu, M. E. (2007). *US College Students’ Organic Food Consumption Behavior*. Texas Tech University.
- Lobb, A. E., Mazzocchi, M., & Traill, W. B. (2007). Modelling Risk Perception And Trust In Food Safety Information Within The Theory Of Planned Behaviour. *Food Quality And Preference*, 18(2), 384–395.
- Lusk, J. L., & Briggeman, B. C. (2009). Food Values. *American Journal Of Agricultural Economics*, 91(1), 184–196.
- Makatouni, A. (2002). What Motivates Consumers To Buy Organic Food In The UK? Results From A Qualitative Study. *British Food Journal*, 104(3/4/5), 345–352.
- Marian, L., Chrysochou, P., Krystallis, A., & Thøgersen, J. (2014). The Role Of Price As A Product Attribute In The Organic Food Context: An Exploration Based On Actual Purchase Data. *Food Quality And Preference*, 37, 52–60.
- Markovina, J., Čačić, J., Gajdoš Kljusurić, J., & Kovačić, D. (2011). Young Consumers’ Perception Of Functional Foods In Croatia. *British Food Journal*, 113(1), 7–16.
- Mathur, M., & Gangwani, S. (2021). Mediating Role Of Perceived Value On The Relationship Among Perceived Risks, Perceived Quality, And Purchase Intention Of Private Label Brands. *International Journal Of Applied Management And Technology*, 20(1), 4.
- Meier, M. S., Stoessel, F., Jungbluth, N., Juraske, R., Schader, C., & Stolze, M. (2015). Environmental Impacts Of Organic And Conventional Agricultural Products – Are The Differences Captured By Life Cycle Assessment? *Journal Of Environmental Management*, 149, 193–208. <https://doi.org/10.1016/j.jenvman.2014.10.006>
- Menzio, D., Halawany-Darson, R., Mora, C., & Giraud, G. (2015). Motives Towards Traceable Food Choice: A Comparison Between French And Italian Consumers. *Food Control*, 49, 40–48.
- Michaelidou, N., & Hassan, L. M. (2008). The Role Of Health Consciousness, Food Safety Concern And Ethical Identity On Attitudes And Intentions Towards Organic Food. *International Journal Of Consumer Studies*, 32(2), 163–170.
- Michaelidou, N., & Hassan, L. M. (2010). Modeling The Factors Affecting Rural Consumers’ Purchase Of Organic And Free-Range Produce: A Case Study Of Consumers’ From The Island Of Arran In Scotland, UK. *Food Policy*, 35(2),

130–139.

- Molinillo, S., Vidal-Branco, M., & Japutra, A. (2020). Understanding The Drivers Of Organic Foods Purchasing Of Millennials: Evidence From Brazil And Spain. *Journal Of Retailing And Consumer Services*, 52, 101926.
- Monroe, K. B., & Krishnan, R. (1985). The Effect Of Price On Subjective Product Evaluations. *Perceived Quality*, 1(1), 209–232.
- Monteiro, C. A., Moubarac, J., Cannon, G., Ng, S. W., & Popkin, B. (2013). Ultra-Processed Products Are Becoming Dominant In The Global Food System. *Obesity Reviews*, 14, 21–28.
- Moorman, C., & Matulich, E. (1993). A Model Of Consumers' Preventive Health Behaviors: The Role Of Health Motivation And Health Ability. *Journal Of Consumer Research*, 20(2), 208–228.
- Mowen, J. C., & Minor, M. (2006). *Understanding Consumer Behavior: A Framework*. Thomson.
- Muzondo, N. (2016). *Modelling Consumer Behaviour Conceptually Through The Seven Ps Of Marketing: A Revised Theoretical Generic Consumer Stimulus-Response Model*.
- Nguyen, N., Nguyen, H. V., Nguyen, P. T., Tran, V. T., Nguyen, H. N., Nguyen, T. M. N., Cao, T. K., & Nguyen, T. H. (2019). Some Key Factors Affecting Consumers' Intentions To Purchase Functional Foods: A Case Study Of Functional Yogurts In Vietnam. *Foods*, 9(1), 24.
- Nugroho, J. S. (2003). *Perilaku Konsumen: Konsep Dan Implikasi Untuk Strategi Dan Penelitian Pemasaran*. Jakarta: Penerbit Prenada Media.
- O'Cass, A. (2001). An Exploratory Study Of The Influence Of Personal Values On Purchase Decision & Advertising Involvement. *ACR Asia-Pacific Advances*.
- O'Donovan, P., & Mccarthy, M. (2002). Irish Consumer Preference For Organic Meat. *British Food Journal*.
- Ogden, J. (2011). *The Psychology Of Eating: From Healthy To Disordered Behavior*. John Wiley & Sons.
- Oliver, R. L. (1980). A Cognitive Model Of The Antecedents And Consequences Of Satisfaction Decisions. *Journal Of Marketing Research*, 17(4), 460–469.
- Othman, K. I., Ab Karim, M. S., Karim, R., Adzhan, N. M., & Abd Halim, N. (2013). Consumption Pattern On Fruits And Vegetables Among Adults: A Case Of Malaysia. *Academic Journal Of Interdisciplinary Studies*, 2(8), 424.
- Paul, J., Modi, A., & Patel, J. (2016). Predicting Green Product Consumption Using Theory Of Planned Behavior And Reasoned Action. *Journal Of Retailing And Consumer Services*, 29, 123–134.
- Pillai, K. G., Liang, Y.-S., Thwaites, D., Sharma, P., & Goldsmith, R. (2019). Regulatory Focus, Nutrition Involvement, And Nutrition Knowledge. *Appetite*, 137, 267–273.
- Popkin, B. M. (2019). *Nutrition Transition, Diet Change, And Its Implications*.
- Popkin, B. M., Corvalan, C., & Grummer-Strawn, L. M. (2020). Dynamics Of The Double Burden Of Malnutrition And The Changing Nutrition Reality. *The Lancet*, 395(10217), 65–74.
- Prasad, A., Strijnev, A., & Zhang, Q. (2008). What Can Grocery Basket Data Tell

- Us About Health Consciousness? *International Journal Of Research In Marketing*, 25(4), 301–309.
- Prihatini, C. W., & Edwar, M. (2016). Pengaruh Kualitas Produk Dan Harga Terhadap Keputusan Pembelian Di Warung Ikan Bakar Seafood Genteng Besar. *E-Journal Universitas Negeri Surabaya*.
- Pu, B., Du, F., Zhang, L., & Qiu, Y. (2021). Subjective Knowledge And Health Consciousness Influences On Health Tourism Intention After The COVID-19 Pandemic: A Prospective Study. *Journal Of Psychology In Africa*, 31(2), 131–139.
- Rana, J., & Paul, J. (2017). Consumer Behavior And Purchase Intention For Organic Food: A Review And Research Agenda. *Journal Of Retailing And Consumer Services*, 38, 157–165.
- Rao, A. R., & Monroe, K. B. (1988). The Moderating Effect Of Prior Knowledge On Cue Utilization In Product Evaluations. *Journal Of Consumer Research*, 15(2), 253–264.
- Rezai, G., Kit Teng, P., Mohamed, Z., & Shamsudin, M. N. (2014). Structural Equation Modeling Of Consumer Purchase Intention Toward Synthetic Functional Foods. *Journal Of Food Products Marketing*, 20(Sup1), 13–34.
- Sakib, M. D. N., Zolfagharian, M., & Yazdanparast, A. (2020). Does Parasocial Interaction With Weight Loss Vloggers Affect Compliance? The Role Of Vlogger Characteristics, Consumer Readiness, And Health Consciousness. *Journal Of Retailing And Consumer Services*, 52, 101733.
- Salleh, M. M., Ali, S. M., Harun, E. H., Jalil, M. A., & Shahrudin, M. R. (2010). Consumer's Perception And Purchase Intentions Towards Organic Food Products: Exploring Attitude Among Academician. *Canadian Social Science*, 6(6), 119–129.
- Sari, D., Winton, W., & Trebilcock, P. (2015). How Sensitive Are Indonesian Customers To Sexual Appeal Advertising?(A Study Of The Axe Tv Commercial, "Heaven On Earth"). *Mediterranean Journal Of Social Sciences*, 6(2 S5), 149.
- Schiffman, L. (2004). *Consumer Behavior 8/Ed*. Phi.
- Schiffman, L. G., & Kanuk, L. L. (2000). *Consumer Behavior*, Wisconsin Prentice Hall International. Inc. *Sherman, SP (1985). When You*.
- Schiffman, L. G., Kanuk, L. L., & Hansen, H. (2008). *Consumer Behavior-An European Outlook, 2008*. UK: *Pearson Educational Limited*.
- Schlarb, A. A., Claßen, M., Grünwald, J., & Vögele, C. (2017). Sleep Disturbances And Mental Strain In University Students: Results From An Online Survey In Luxembourg And Germany. *International Journal Of Mental Health Systems*, 11(1), 1–10.
- Sheppard, B. H., Hartwick, J., & Warshaw, P. R. (1988). The Theory Of Reasoned Action: A Meta-Analysis Of Past Research With Recommendations For Modifications And Future Research. *Journal Of Consumer Research*, 15(3), 325–343.
- Sheth, J. N., Newman, B. I., & Gross, B. L. (1991). Why We Buy What We Buy: A Theory Of Consumption Values. *Journal Of Business Research*, 22(2), 159–170.

- Singh, A., & Verma, P. (2017). Factors Influencing Indian Consumers' Actual Buying Behaviour Towards Organic Food Products. *Journal Of Cleaner Production*, *167*, 473–483.
- Smit, C. R., De Leeuw, R. N. H., Bevelander, K. E., Burk, W. J., Buijs, L., Van Woudenberg, T. J., & Buijzen, M. (2018). An Integrated Model Of Fruit, Vegetable, And Water Intake In Young Adolescents. *Health Psychology*, *37*(12), 1159.
- Smith, S., & Paladino, A. (2010). Eating Clean And Green? Investigating Consumer Motivations Towards The Purchase Of Organic Food. *Australasian Marketing Journal*, *18*(2), 93–104.
- Sommer, L. (2011). The Theory Of Planned Behaviour And The Impact Of Past Behaviour. *The International Business & Economics Research Journal*, *10*, 91–110. <https://doi.org/10.19030/iber.v10i1.930>
- Spence, M., Stancu, V., Elliott, C. T., & Dean, M. (2018). Exploring Consumer Purchase Intentions Towards Traceable Minced Beef And Beef Steak Using The Theory Of Planned Behavior. *Food Control*, *91*, 138–147.
- Stephoe, A., Pollard, T. M., & Wardle, J. (1995). Development Of A Measure Of The Motives Underlying The Selection Of Food: The Food Choice Questionnaire. *Appetite*, *25*(3), 267–284.
- Sudrajad, A. B., & Andriani, D. R. (2015). Pengaruh Atribut Produk Terhadap Keputusan Konsumen Dalam Pembelian Produk Abon Jamur Tiram Di Perusahaan AILANIFOOD Kota Malang Jawa Timur. *Habitat*, *26*(2), 71–79.
- Suh, B. W., Eves, A., & Lumbers, M. (2012). Consumers' Attitude And Understanding Of Organic Food: The Case Of South Korea. *Journal Of Foodservice Business Research*, *15*(1), 49–63.
- Sujalu, A. P., Latif, I. N., Bakrie, I., & Milasari, L. A. (2021). *Statistik Ekonomi 1*. Zahir Publishing.
- Sultan, P., Tarafder, T., Pearson, D., & Henryks, J. (2020). Intention-Behaviour Gap And Perceived Behavioural Control-Behaviour Gap In Theory Of Planned Behaviour: Moderating Roles Of Communication, Satisfaction And Trust In Organic Food Consumption. *Food Quality And Preference*, *81*, 103838.
- Sun, Y., & Liang, C. (2020). Factors Determining Consumers' Purchase Intentions Towards Dried Fruits. *International Journal Of Fruit Science*, *20*(Sup2), S1072–S1096.
- Suprpto, B., & Wijaya, T. (2012). Intentions Of Indonesian Consumers On Buying Organic Food. *International Journal Of Trade, Economics And Finance*, *3*(2), 114–119.
- Sweeney, J. C., & Soutar, G. N. (2001). Consumer Perceived Value: The Development Of A Multiple Item Scale. *Journal Of Retailing*, *77*(2), 203–220.
- Swinburn, B. A., Sacks, G., Hall, K. D., Mcpherson, K., Finegood, D. T., Moodie, M. L., & Gortmaker, S. L. (2011). The Global Obesity Pandemic: Shaped By Global Drivers And Local Environments. *The Lancet*, *378*(9793), 804–814.
- Szakály, Z., Kovács, S., Pető, K., Huszka, P., & Kiss, M. (2019). A Modified Model Of The Willingness To Pay For Functional Foods. *Appetite*, *138*, 94–101.
- Tang, C., Zhao, Q., Zhang, K., Li, S., Qin, Y., & Zhang, J. (2019). Promoting The

- Development Of Nutritionally-Guided Agriculture In Research And Development Of Selenium-Enriched Agri-Products In China. *Scientia Agricultura Sinica*, 52(18), 3122–3133.
- Tarkiainen, A., & Sundqvist, S. (2005). Subjective Norms, Attitudes And Intentions Of Finnish Consumers In Buying Organic Food. *British Food Journal*.
- Taylor, S. A., & Baker, T. L. (1994). An Assessment Of The Relationship Between Service Quality And Customer Satisfaction In The Formation Of Consumers' Purchase Intentions. *Journal Of Retailing*, 70(2), 163–178.
- Teng, C.-C., & Wang, Y.-M. (2015). Decisional Factors Driving Organic Food Consumption: Generation Of Consumer Purchase Intentions. *British Food Journal*.
- Tiofani, K. (2021). *Kenapa Bisnis Makanan Sehat Kian Populer Di Indonesia*. https://www.kompas.com/food/read/2021/11/23/183600775/Kenapa-Bisnis-Makanan-Sehat-Kian-Populer-Di-Indonesia#Google_Vignette
- Umberger, W. J., He, X., Minot, N., & Toiba, H. (2015). Examining The Relationship Between The Use Of Supermarkets And Over-Nutrition In Indonesia. *American Journal Of Agricultural Economics*, 97(2), 510–525.
- Vander Schee, B. A., Peltier, J., & Dahl, A. J. (2020). Antecedent Consumer Factors, Consequential Branding Outcomes And Measures Of Online Consumer Engagement: Current Research And Future Directions. *Journal Of Research In Interactive Marketing*, 14(2), 239–268.
- Waage, J., Hawkes, C., Turner, R., Ferguson, E., Johnston, D., Shankar, B., McNeill, G., Hussein, J., Homans, H., & Marais, D. (2013). Current And Planned Research On Agriculture For Improved Nutrition: A Mapping And A Gap Analysis. *Proceedings Of The Nutrition Society*, 72(OCE5), E316.
- Wang, C. L. (2021). New Frontiers And Future Directions In Interactive Marketing: Inaugural Editorial. *Journal Of Research In Interactive Marketing*, 15(1), 1–9.
- Wang, C. L., & Jiang, Y. (2020). Examining Consumer Affective Goal Pursuit In Services: When Affect Directly Influences Satisfaction And When It Does Not. *Asia Pacific Journal Of Marketing And Logistics*, 32(6), 1177–1193.
- Wang, C. L., Sarkar, J. G., & Sarkar, A. (2019). Hallowed Be Thy Brand: Measuring Perceived Brand Sacredness. *European Journal Of Marketing*, 53(4), 733–757.
- Wang, J., Pham, T. L., & Dang, V. T. (2020). Environmental Consciousness And Organic Food Purchase Intention: A Moderated Mediation Model Of Perceived Food Quality And Price Sensitivity. *International Journal Of Environmental Research And Public Health*, 17(3), 850.
- Watanabe, E. A. De M., Alfinito, S., Curvelo, I. C. G., & Hamza, K. M. (2020). Perceived Value, Trust And Purchase Intention Of Organic Food: A Study With Brazilian Consumers. *British Food Journal*, 122(4), 1070–1184.
- Wilkinson, S. B. T., Pidgeon, N., Lee, J., Pattison, C., & Lambert, N. (2005). Exploring Consumer Attitudes Towards Functional Foods: A Qualitative Study. *Journal Of Nutraceuticals, Functional & Medical Foods*, 4(3–4), 5–28.
- Willett, W., Rockström, J., Loken, B., Springmann, M., Lang, T., Vermeulen, S., Garnett, T., Tilman, D., Declerck, F., & Wood, A. (2019). Food In The

- Anthropocene: The EAT–Lancet Commission On Healthy Diets From Sustainable Food Systems. *The Lancet*, 393(10170), 447–492.
- Wirtz, J., & Lovelock, C. (2011). Pemasaran Jasa Perspektif Edisi 7. *Jakarta: Erlangga*.
- World Health Organization. (2018). *Noncommunicable Diseases Country Profiles 2018*. World Health Organization. <https://apps.who.int/iris/handle/10665/274512>
- Yadav, R., & Pathak, G. S. (2016). Intention To Purchase Organic Food Among Young Consumers: Evidences From A Developing Nation. *Appetite*, 96, 122–128.
- Yazdanpanah, M., & Forouzani, M. (2015). Application Of The Theory Of Planned Behaviour To Predict Iranian Students' Intention To Purchase Organic Food. *Journal Of Cleaner Production*, 107, 342–352.
- Yeon Kim, H., & Chung, J. (2011). Consumer Purchase Intention For Organic Personal Care Products. *Journal Of Consumer Marketing*, 28(1), 40–47.
- You, S.-Y., & Park, M. E. (2013). Consumer Preference For The Types Of Labels Of Cereal Products And Purchase Intention Of Nutrition-Labeled Products. *The Korean Journal Of Community Living Science*, 24(3), 327–342.
- Zaichkowsky, J. L. (1985). Measuring The Involvement Construct. *Journal Of Consumer Research*, 12(3), 341–352.
- Żakowska-Biemans, S. (2011). Polish Consumer Food Choices And Beliefs About Organic Food. *British Food Journal*.
- Zanoli, R., & Naspetti, S. (2002). Consumer Motivations In The Purchase Of Organic Food: A Means-End Approach. *British Food Journal*, 104(8), 643–653.
- Zeithaml, V. A. (1988). Consumer Perceptions Of Price, Quality, And Value: A Means-End Model And Synthesis Of Evidence. *Journal Of Marketing*, 52(3), 2–22.
- Zhang, K. (2018). Theory Of Planned Behavior: Origins, Development And Future Direction. *International Journal Of Humanities And Social Science Invention*, 7(5), 76–83.