

## Hawaiian Coffee Economic: Available Papers, Books, Presentations, Blogs, etc.

Serial #	Title	Author	Link
1	The Economics of Coffee Production in Hawai'i	A. John Woodill, Dilini Hemachandra, Stuart T.	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EI-25.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EI-25.pdf</a>
2	Why is Kona coffee so darn expensive?		<a href="https://www.bluehorsekona.com/KonaCoffeeEconomics.html">https://www.bluehorsekona.com/KonaCoffeeEconomics.html</a>
3	USDA numbers show decrease in coffee production across Hawaii	Max Dible	<a href="https://www.westhawaii.com/2018/04/06/hawaii-news/usda-numbers-show-decrease-in-coffee-production-across-hawaii/">https://www.westhawaii.com/2018/04/06/hawaii-news/usda-numbers-show-decrease-in-coffee-production-across-hawaii/</a>
4	Hawaii's Coffee Industry - Structural Change and Its Effects on Farm Operations	Mana K. Southichack	<a href="https://hdoa.hawaii.gov/wp-content/uploads/2013/01/Coffee-industry-structural-change-FINAL.pdf">https://hdoa.hawaii.gov/wp-content/uploads/2013/01/Coffee-industry-structural-change-FINAL.pdf</a>
5	Hawaii's Kona Coffee Farmers Fight Back	Ryan Hiraki	<a href="https://www.ozy.com/the-new-and-the-next/hawaiis-kona-coffee-farmers-fight-back/67831/">https://www.ozy.com/the-new-and-the-next/hawaiis-kona-coffee-farmers-fight-back/67831/</a>
6	Cost and Returns in Processing Cherry Coffee on Farms in Kona, Hawaii	Joseph T. Keeler	<a href="https://scholarspace.manoa.hawaii.edu/server/api/core/bitstreams/79074693-7a9a-4f82-8860-1e5a3773f57a/content">https://scholarspace.manoa.hawaii.edu/server/api/core/bitstreams/79074693-7a9a-4f82-8860-1e5a3773f57a/content</a>
7	Kona Soars To New Heights - Can the Industry Sustain Itself?	Les Drent	<a href="http://www.coffeetimes.com/spring2000.htm">http://www.coffeetimes.com/spring2000.htm</a>
8	Yield and profits down, prices up after coffee season cut short	Max Dible	<a href="https://www.westhawaii.com/2018/11/01/hawaii-news/yield-and-profits-down-prices-up-after-coffee-season-cut-short/">https://www.westhawaii.com/2018/11/01/hawaii-news/yield-and-profits-down-prices-up-after-coffee-season-cut-short/</a>
9	Kona Coffee Fights Back	Bronson Doria	<a href="https://www.hawaiibusiness.com/kona-coffee-fights-back/">https://www.hawaiibusiness.com/kona-coffee-fights-back/</a>
10	Kona Coffee Worksheet		<a href="https://www.konacoffeefarmers.org/wp-content/uploads/2012/03/Best_Practices-">https://www.konacoffeefarmers.org/wp-content/uploads/2012/03/Best_Practices-</a>
11	COFFEE CULTURAL PRACTICES IN THE KONA DISTRICT OF HAWAII	J. C. Ripperton, Y. B. Goto, and R. K. Pahau	<a href="https://www.hawaiicoffeed.com/uploads/2/6/7/7/26772370/ctahrpsa_gexp75.pdf">https://www.hawaiicoffeed.com/uploads/2/6/7/7/26772370/ctahrpsa_gexp75.pdf</a>
12	Growing Kona Coffee in Hawaii		<a href="https://www.royalkonacoffee.com/growing-kona-coffee-in-hawaii/">https://www.royalkonacoffee.com/growing-kona-coffee-in-hawaii/</a>
13	Growth, Yield and Value of Managed Coffee Agroecosystem in Hawaii	Adel Youkhana and Travis Idol	<a href="https://www.researchgate.net/publication/288670229_Growth_Yield_and_Value_of_Managed_Coffee_Agroecosystem_in_Hawaii">https://www.researchgate.net/publication/288670229_Growth_Yield_and_Value_of_Managed_Coffee_Agroecosystem_in_Hawaii</a>
14	What role plays the reputation of "Kona coffee" from Hawai on the income of producers ?	Jeannot Ngoulma	<a href="https://www.researchgate.net/publication/312379618_What_role_plays_the_reputation_of_Kona_coffee_from_Hawaii_on_the_income_of_producers">https://www.researchgate.net/publication/312379618_What_role_plays_the_reputation_of_Kona_coffee_from_Hawaii_on_the_income_of_producers</a>
15	The Economics of Producing Coffee in Kona	Kent Fleming, H. C. Bittenbender, and Virginia Easton Smith	<a href="https://www.researchgate.net/publication/29737800_The_Economics_of_Producing_Coffee_in_Kona">https://www.researchgate.net/publication/29737800_The_Economics_of_Producing_Coffee_in_Kona</a>
16	A Study on the Formation of Kona Coffee and Local Tourism in Hawaii Big Island	Hyuk-Jin Lee, (two other authors, their names are in korean)	<a href="https://www.researchgate.net/publication/332639844_A_Study_on_the_Formation_of_Kona_Coffee_and_Local_Tourism_in_Hawaii_Big_Island">https://www.researchgate.net/publication/332639844_A_Study_on_the_Formation_of_Kona_Coffee_and_Local_Tourism_in_Hawaii_Big_Island</a>

17	Grafted Coffee Increases Yield and Survivability	Roxana Myers, Andrea Kawabata, Alyssa Cho, and Stuart T. Nakamoto	<a href="https://journals.ashs.org/horttech/view/journals/horttech/30/3/article-p428.xml#:~:text=Kona%20coffee%20root%2Dknot%20nematodes,Coffea%20arabica)%20trees%20in%20Hawaii.&amp;text=After%2013%20years%20in%20the,with%2081%25%20of%20trees%20lost.">https://journals.ashs.org/horttech/view/journals/horttech/30/3/article-p428.xml#:~:text=Kona%20coffee%20root%2Dknot%20nematodes,Coffea%20arabica)%20trees%20in%20Hawaii.&amp;text=After%2013%20years%20in%20the,with%2081%25%20of%20trees%20lost.</a>
18	Consumer Preferences for Imported Kona Coffee in South India A Latent Class Analysis	Jyotsna Krishnakumar and Catherine Chan-Halbrendt	<a href="https://www.researchgate.net/publication/265728671_Consumer_Preferences_for_Imported_Kona_Coffee_in_South_India_A_Latent_Class_Analysis">https://www.researchgate.net/publication/265728671_Consumer_Preferences_for_Imported_Kona_Coffee_in_South_India_A_Latent_Class_Analysis</a>
19	Consumer attitudes toward the use of geographical product descriptors as a marketing technique for locally grown or manufactured foods	Aurora S. Hodgson and Chrisine Bruhn	<a href="https://www.researchgate.net/publication/227968821_Consumer_attitudes_toward_the_use_of_geographical_product_descriptors_as_a_marketing_technique_for_locally_grown_or_manufactured_foods">https://www.researchgate.net/publication/227968821_Consumer_attitudes_toward_the_use_of_geographical_product_descriptors_as_a_marketing_technique_for_locally_grown_or_manufactured_foods</a>
20	The Economics of Producing Grafted Coffee Plants	Kent Fleming, Silvia Mauri	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/AB-14.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/AB-14.pdf</a>
21	The Pebbles that Started the Tea and Ohelo Berry Projects in Hawaii	Francis T. P. Zee, Amy Strauss, Claire Arakawa, and Tristan Foote	<a href="https://www.researchgate.net/publication/267307809_The_Pebbles_that_Started_the_Tea_and_Ohelo_Berry_Projects_in_Hawaii">https://www.researchgate.net/publication/267307809_The_Pebbles_that_Started_the_Tea_and_Ohelo_Berry_Projects_in_Hawaii</a>
22	Coffee and coffee tourism in Kona, Hawaii surviving in the Niche	Charles Johnson	<a href="https://www.researchgate.net/publication/292252020_Coffee_and_coffee_tourism_in_Kona_Hawaii_surviving_in_the_Niche">https://www.researchgate.net/publication/292252020_Coffee_and_coffee_tourism_in_Kona_Hawaii_surviving_in_the_Niche</a>
23	Realities Behind Coffee Plantations Regarding The Management of Coffee Berry Borer in Kona and Kau Districts, Hawaii	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/324793903_Realities_Behind_Coffee_Plantations_Regarding_The_Management_of_Coffee_Berry_Borer_in_Kona_and_Kau_Districts_Hawaii">https://www.researchgate.net/publication/324793903_Realities_Behind_Coffee_Plantations_Regarding_The_Management_of_Coffee_Berry_Borer_in_Kona_and_Kau_Districts_Hawaii</a>
24	The coffee agroecosystem: bio-economic analysis of coffee berry borer control (Hypothenemus hampei)	Jose Ricardo Cure, Daniel Rodriguez, Andrew Paul Gutierrez, and Luigi Ponti	<a href="https://www.researchgate.net/publication/343159245_The_coffee_agroecosystem_bio-economic_analysis_of_coffee_berry_borer_control_Hypothenemus_hampei">https://www.researchgate.net/publication/343159245_The_coffee_agroecosystem_bio-economic_analysis_of_coffee_berry_borer_control_Hypothenemus_hampei</a>
25	A critical techno-economic analysis of coffee processing utilizing a modern fermentation system: Implications for specialty coffee production	Antonio Magalhaes, Dao Pedro De Carvalho Neto, Gilberto Vinicius de M. Pereira, Alexander Vale	<a href="https://www.researchgate.net/publication/344877559_A_critical techno-economic_analysis_of_coffee_processing_utilizing_a_modern_fermentation_system_Implications_for_specialty_coffee_production">https://www.researchgate.net/publication/344877559_A_critical techno-economic_analysis_of_coffee_processing_utilizing_a_modern_fermentation_system_Implications_for_specialty_coffee_production</a>
26	Factors Affecting the Growth and Yield of Coffee in Kona, Hawaii	J. H. Beaumont, E. T. Fukunaga	<a href="https://core.ac.uk/download/pdf/5104783.pdf">https://core.ac.uk/download/pdf/5104783.pdf</a>

27	Process scale-up, economic, environmental assessment of vibratory nanofiltration of coffee extracts for soluble coffee production process intensification	Michael Vincent Ofrecio Laurio and C. Stewart Slater	<a href="https://www.researchgate.net/publication/344329335_Process_scale-up_economic_environmental_assessment_of_vibratory_nanofiltration_of_coffee_extracts_for_soluble_coffee_production_process_intensification">https://www.researchgate.net/publication/344329335_Process_scale-up_economic_environmental_assessment_of_vibratory_nanofiltration_of_coffee_extracts_for_soluble_coffee_production_process_intensification</a>
28	Global coffee market: Socio-economic and cultural dynamics	Celso L. R. Vegro and Luciana de Almeida	<a href="https://www.researchgate.net/publication/338306727_Global_coffee_market_Socio-economic_and_cultural_dynamics">https://www.researchgate.net/publication/338306727_Global_coffee_market_Socio-economic_and_cultural_dynamics</a>
29	Technical and economic viability of manual harvesting coffee yield maps	Rafael Oliveira Faria, Fabio Moreira da Silva, Gabriel Araujo e Silva Ferraz, Miguel Angel Diaz Herrera, Brenon Diennivan Souza Barbosa, Diego Jose Carvalho Alonso, and Daniel Veiga Soares	<a href="https://www.researchgate.net/publication/343354316_Technical_and_economic_viability_of_manual_harvesting_coffee_yield_maps">https://www.researchgate.net/publication/343354316_Technical_and_economic_viability_of_manual_harvesting_coffee_yield_maps</a>
30	Ensuring Economic Viability and Sustainability of Coffee Production	Jeffrey D. Sachs, Kaitlin Cordes, James Rising, and Perrine Toledano	<a href="http://ccsi.columbia.edu/files/2019/10/Ensuring-Economic-Viability-and-Sustainability-of-Coffee-Production-Executive-Summary.pdf">http://ccsi.columbia.edu/files/2019/10/Ensuring-Economic-Viability-and-Sustainability-of-Coffee-Production-Executive-Summary.pdf</a>
31	Coffee Consumption Behaviour in Economic Downturns	Emin Basar Baylan	<a href="https://www.researchgate.net/publication/324069502_Coffee_Consumption_Behaviour_in_Economic_Downturns">https://www.researchgate.net/publication/324069502_Coffee_Consumption_Behaviour_in_Economic_Downturns</a>
32	Arabica coffee–macadamia intercropping: Yield and profitability with mechanized coffee harvesting	Macros Jose Perdona and Rogerio Peres Soratto	<a href="https://www.researchgate.net/publication/338767769_Arabica_coffee_macadamia_intercropping_Yield_and_profitability_with_mechanized_coffee_harvesting">https://www.researchgate.net/publication/338767769_Arabica_coffee_macadamia_intercropping_Yield_and_profitability_with_mechanized_coffee_harvesting</a>
33	Is it More Profitable to Sell Ground Coffee?	Widya Ariyanti, Any Suryantini, and Jamhari Jamhari	<a href="https://www.researchgate.net/publication/333754449_Is_it_More_Profitable_to_Sell_Ground_Coffee">https://www.researchgate.net/publication/333754449_Is_it_More_Profitable_to_Sell_Ground_Coffee</a>
34	Profitability And Resource Use Efficiency Of Coffee Production	Bibek Acharya, Dinesh Dhakal, and Shiva Chandra Dhakal	<a href="https://www.researchgate.net/publication/332670112_Profitability_And_Resource_Use_Efficiency_Of_Coffee_Production">https://www.researchgate.net/publication/332670112_Profitability_And_Resource_Use_Efficiency_Of_Coffee_Production</a>
35	The impacts of organic certification of coffee: an analysis of profitability and uncertainty	Luz Maria Castro, Wilman Santiago Ochoa Moreno, and Diana del Cisne Encalada Jumbo	<a href="https://www.researchgate.net/publication/326466969_The_impacts_of_organic_certification_of_coffee_an_analysis_of_profitability_and_uncertainty">https://www.researchgate.net/publication/326466969_The_impacts_of_organic_certification_of_coffee_an_analysis_of_profitability_and_uncertainty</a>

36	Feasibility of Vermicomposting of Spent Coffee Grounds and Silverskin from Coffee Industries: A Laboratory Study	M. A. Gonzalez-Moreno, B. Garcia Garcianteparaluceta, S. Marcelino Sadaba, J. Zaratiegui Urdin, E. Robles Dominguez, M. A. Perez Ezcurdia, and A. Seco Meneses	<a href="https://www.researchgate.net/publication/343401098_Feasibility_of_Vermicomposting_of_Spent_Coffee_Grounds_and_Silverskin_from_Coffee_Industries_A_Laboratory_Study">https://www.researchgate.net/publication/343401098_Feasibility_of_Vermicomposting_of_Spent_Coffee_Grounds_and_Silverskin_from_Coffee_Industries_A_Laboratory_Study</a>
37	Feasibility Studies on Spent Coffee Powder Oil as Alternative to Diesel in CI Engines	S. Sunil, Shrishail Kakkeri, B. S. Chandra Prasad, and N. Kapilan	<a href="https://www.researchgate.net/publication/346283665_Feasibility_Studies_on_Spent_Coffee_Powder_Oil_as_Alternative_to_Diesel_in_CI_Engines">https://www.researchgate.net/publication/346283665_Feasibility_Studies_on_Spent_Coffee_Powder_Oil_as_Alternative_to_Diesel_in_CI_Engines</a>
38	Kona Coffee Farming: Escape or Reality?	Colin Newell	<a href="http://colinscafe.com/cafeculture/498/kona-coffee-farming-escape-or-reality">http://colinscafe.com/cafeculture/498/kona-coffee-farming-escape-or-reality</a>
39	Kona Coffee Growers Eye a Comeback	Mark Hamstra	<a href="https://www.specialtyfood.com/news/article/kona-coffee-growers-eye-comeback/">https://www.specialtyfood.com/news/article/kona-coffee-growers-eye-comeback/</a>
40	Hawaiian coffee: a \$50 million industry	Howard Dicus	<a href="https://www.hawaiinewsnow.com/story/29843391/hawaiian-coffee-a-50-million-industry/">https://www.hawaiinewsnow.com/story/29843391/hawaiian-coffee-a-50-million-industry/</a>
41	Kona Coffee Farmers File Proposed Class Action Against Major Retailers Allegedly Passing Off Ordinary Coffee as Authentic	Corrado Rizzi	<a href="https://www.classaction.org/blog/kona-coffee-farmers-file-proposed-class-action-against-major-retailers-allegedly-passing-off-ordinary-coffee-as-authentic">https://www.classaction.org/blog/kona-coffee-farmers-file-proposed-class-action-against-major-retailers-allegedly-passing-off-ordinary-coffee-as-authentic</a>
42	Report: Kona coffee blends take profits from growers		<a href="https://hawaii247.com/2010/02/16/report-kona-coffee-blends-take-profits-from-growers/">https://hawaii247.com/2010/02/16/report-kona-coffee-blends-take-profits-from-growers/</a>
43	Hawaii Coffee Production Statistics		<a href="https://bigislandcoffeeroasters.com/blogs/blog/hawaii-coffee-">https://bigislandcoffeeroasters.com/blogs/blog/hawaii-coffee-</a>
44	Coffee growers seek to protect the Kona name		<a href="https://www.hoveywilliams.com/blog/2019/04/coffee-growers-seek-to-protect-the-kona-name.shtml">https://www.hoveywilliams.com/blog/2019/04/coffee-growers-seek-to-protect-the-kona-name.shtml</a>
45	'It's not just a Kona problem:' Another year, another fight over coffee-labeling law	Laura Ruminski	<a href="https://www.hawaiitribune-herald.com/2020/01/31/hawaii-news/its-not-just-a-kona-problem-another-year-another-fight-over-coffee-labeling-law/">https://www.hawaiitribune-herald.com/2020/01/31/hawaii-news/its-not-just-a-kona-problem-another-year-another-fight-over-coffee-labeling-law/</a>
46	Crimes Against Kona Coffee	Karen	<a href="https://www.huladaddy.com/articles/crimes-against-kona-coffee.htm">https://www.huladaddy.com/articles/crimes-against-kona-coffee.htm</a>
47	Nude Kona Coffee Farmers Make Their Point, Naturally		<a href="https://eatdrinkbetter.com/articles/nude-kona-coffee-farmers-make-their-point-naturally/">https://eatdrinkbetter.com/articles/nude-kona-coffee-farmers-make-their-point-naturally/</a>
48	The best kona coffee: Is it worth the \$\$\$?		<a href="https://bigcupofcoffee.com/best-kona-coffee/">https://bigcupofcoffee.com/best-kona-coffee/</a>
49	Coffee profits down, prices up after season cut short		<a href="https://libn.com/2018/11/05/coffee-profits-down-prices-up-after-season-cut-short/">https://libn.com/2018/11/05/coffee-profits-down-prices-up-after-season-cut-short/</a>
50	A Pilot Market Test of Instant Kona Coffee	Harold R. Linstrom, Joseph T. Keeler and C. Richard Creek	<a href="https://core.ac.uk/download/pdf/211322043.pdf">https://core.ac.uk/download/pdf/211322043.pdf</a>

51	The Economics of Coffee: Understanding Profitability at Farm Level – 25 Magazine: Issue 3	Chad Trewick	<a href="https://scanews.coffee/2018/02/02/the-economics-of-coffee-understanding-profitability-at-farm-level-25-magazine-issue-3/#:~:text=The%20SCA%20Farm%20Profitability%20Report,less%20than%20%242.50%20per%20pound.&amp;text=In%20Mesoamerica%2C%20for%20example%2C%20Promecaf%C3%A9,to%20reach%20">https://scanews.coffee/2018/02/02/the-economics-of-coffee-understanding-profitability-at-farm-level-25-magazine-issue-3/#:~:text=The%20SCA%20Farm%20Profitability%20Report,less%20than%20%242.50%20per%20pound.&amp;text=In%20Mesoamerica%2C%20for%20example%2C%20Promecaf%C3%A9,to%20reach%20</a>
52	Rich Farmer, Poor Farmer: Perspective on Profitability in Coffee Farming	Alejandro Cadena	<a href="https://dailycoffeenews.com/2018/11/28/rich-farmer-poor-farmer-perspective-on-profitability-in-coffee-farming/#:~:text=In%202015%2C%20a%20few%20coffee,was%20around%20%241.10%20per%20pound.&amp;text=As%20demonstrated%20in%20the%20table,or%20%24247%20dollars%20a%20year.">https://dailycoffeenews.com/2018/11/28/rich-farmer-poor-farmer-perspective-on-profitability-in-coffee-farming/#:~:text=In%202015%2C%20a%20few%20coffee,was%20around%20%241.10%20per%20pound.&amp;text=As%20demonstrated%20in%20the%20table,or%20%24247%20dollars%20a%20year.</a>
53	Does Producing Coffee Mean Living in Poverty? Examining The Data		<a href="https://perfectdailygrind.com/2018/12/does-producing-coffee-mean-living-in-poverty-examining-the-data/">https://perfectdailygrind.com/2018/12/does-producing-coffee-mean-living-in-poverty-examining-the-data/</a>
54	Researchers show how coffee growers can optimize profits, sustainably		<a href="https://phys.org/news/2019-03-coffee-growers-optimize-profits-sustainably.html">https://phys.org/news/2019-03-coffee-growers-optimize-profits-sustainably.html</a>
55	Coffee Production Costs and Farm Profitability: Strategic Literature Review	Christophe Montagnon	<a href="https://static1.squarespace.com/static/584f6bbef5e23149e5522201/t/5c2cd83970a6adae0b4747bf/1546442816347/Coffee+Production+Costs+and+Farm+Profitability.pdf">https://static1.squarespace.com/static/584f6bbef5e23149e5522201/t/5c2cd83970a6adae0b4747bf/1546442816347/Coffee+Production+Costs+and+Farm+Profitability.pdf</a>
56	How Much Money Coffee Farmers Make: Why is it so Little?	David Schmidt	<a href="https://ggccoffee.com/how-much-coffee-farmers-make/">https://ggccoffee.com/how-much-coffee-farmers-make/</a>
57	Coffee price slump leaves farmers earning less than a cent a cup	Aaron Maasho and Nigel Hunt	<a href="https://www.reuters.com/article/coffee-farmers/coffee-price-slump-leaves-farmers-earning-less-than-a-cent-a-cup-idUSL8N1YJ4D2">https://www.reuters.com/article/coffee-farmers/coffee-price-slump-leaves-farmers-earning-less-than-a-cent-a-cup-idUSL8N1YJ4D2</a>
58	Paying farmers a living wage is essential to ensuring sustainable coffee production	Dean Cycon	<a href="https://www.greenbiz.com/article/paying-farmers-living-wage-essential-ensuring-sustainable-coffee-production">https://www.greenbiz.com/article/paying-farmers-living-wage-essential-ensuring-sustainable-coffee-production</a>
59	The abandoned farms behind the global coffee craze	Emiko Terazono, Jude Webber, and Andres Schipani	<a href="https://www.latimes.com/business/la-fi-coffee-prices-devastate-farmers-20190524-story.html">https://www.latimes.com/business/la-fi-coffee-prices-devastate-farmers-20190524-story.html</a>
60	Sustainable Coffee Farming - Improving Income and Social Conditions Protecting Water, Soil and Forests	Tensie Whelan and Deanna Newsom	<a href="https://www.rainforest-alliance.org/sites/default/files/2016-08/sustainable-coffee-farming-report.pdf">https://www.rainforest-alliance.org/sites/default/files/2016-08/sustainable-coffee-farming-report.pdf</a>
61	Helping coffee farmers obtain better yields	Joao Moraes	<a href="https://www.yara.com/crop-nutrition/how-we-help-farmers/the-food-chain/helping-coffee-farmers/">https://www.yara.com/crop-nutrition/how-we-help-farmers/the-food-chain/helping-coffee-farmers/</a>
62	Coffee Made in the Shade Can Be More Profitable, Thanks to Birds	Gustave Axelson	<a href="https://www.allaboutbirds.org/news/coffee-made-in-the-shade-can-be-more-profitable-thanks-to-birds/">https://www.allaboutbirds.org/news/coffee-made-in-the-shade-can-be-more-profitable-thanks-to-birds/</a>
63	How the 2019 coffee crisis might affect you	Ritu Prasad	<a href="https://www.bbc.com/news/world-us-canada-48631129">https://www.bbc.com/news/world-us-canada-48631129</a>

64	Ensuring Economic Viability & Sustainability of Coffee Production	Jeffrey Sachs, Kaitlin Y. Cordes, James Rising, Perrine Toledano, and Nicolas Maennling	<a href="http://ccsi.columbia.edu/files/2020/02/Ensuring-Economic-Viability-and-Sustainability-of-Coffee-Production.pdf">http://ccsi.columbia.edu/files/2020/02/Ensuring-Economic-Viability-and-Sustainability-of-Coffee-Production.pdf</a>
65	The Determinants of Profit Efficiency of Coffee Producing and Marketing Cooperatives (The Case Study of Sidama Coffee Farmers' Union)	Hailemichael Mulie	<a href="https://core.ac.uk/download/pdf/234646339.pdf">https://core.ac.uk/download/pdf/234646339.pdf</a>
66	Hawaii Lawmakers Are Showing A Little Love For Kona Coffee	Stewart Yerton	<a href="https://www.civilbeat.org/2020/02/lawmakers-are-showing-a-little-love-for-kona-coffee/">https://www.civilbeat.org/2020/02/lawmakers-are-showing-a-little-love-for-kona-coffee/</a>
67	What happened to Kona Coffee?	Alex	<a href="https://www.cdccoffee.com/what-happened-to-kona-coffee/">https://www.cdccoffee.com/what-happened-to-kona-coffee/</a>
68	Longtime Kona Coffee Farm Owner Loses Deportation Battle	Nick Brown	<a href="https://dailycoffeenews.com/2017/07/10/longtime-kona-coffee-farm-owner-loses-deportation-battle/">https://dailycoffeenews.com/2017/07/10/longtime-kona-coffee-farm-owner-loses-deportation-battle/</a>
69	The Kona coffee you buy from Costco and Walmart? It might be fake	Richard Read	<a href="https://www.latimes.com/world-nation/story/2019-09-14/kona-coffee-amazon-costco-fake">https://www.latimes.com/world-nation/story/2019-09-14/kona-coffee-amazon-costco-fake</a>
70	The MARKETS and MARKETING ISSUES of the KONA COFFEE INDUSTRY	Stuart T. Nakamoto and John M. Halloran	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/ITS-034.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/ITS-034.pdf</a>
71	Economists, farmers say overtreatment of coffee berry borer breaking banks	Max Dible	<a href="https://www.westhawaii.com/2018/05/01/hawaii-news/economists-farmers-say-overtreatment-of-coffee-berry-borer-breaking-banks/">https://www.westhawaii.com/2018/05/01/hawaii-news/economists-farmers-say-overtreatment-of-coffee-berry-borer-breaking-banks/</a>
72	Integrated Pest Management of Coffee Berry Borer: Strategies from Latin America that Could Be Useful for Coffee Farmers in Hawaii	Michael J. Stout, Jeff Davis, Rodrigo Diaz, and Julien M. Beuzelin	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4808786/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4808786/</a>
73	Kona Coffee Lawsuit Claims Labeling was purposefully deceptive	Sage Datko	<a href="https://topclassactions.com/lawsuit-settlements/food/kona-coffee-lawsuit-claims-labeling-was-purposefully-deceptive">https://topclassactions.com/lawsuit-settlements/food/kona-coffee-lawsuit-claims-labeling-was-purposefully-deceptive</a>
74	Coffee Berry Borer (Hypothenemus hampei)	Mark Wright	<a href="https://www.ctahr.hawaii.edu/site/cbbmanage.aspx">https://www.ctahr.hawaii.edu/site/cbbmanage.aspx</a>
75	Destructive Bug Infests Hawaii's Kona Coffee Fields	Ben Markus	<a href="https://www.npr.org/2010/12/07/131757133/destructive-bug-infests-hawaii-s-kona-coffee-fields">https://www.npr.org/2010/12/07/131757133/destructive-bug-infests-hawaii-s-kona-coffee-fields</a>
76	Hawaii Coffee Farmers: State Policy Is Putting Crops At Risk	Stewart Yerton	<a href="https://www.civilbeat.org/2019/10/hawaii-coffee-farmers-state-policy-is-putting-crops-at-risk/">https://www.civilbeat.org/2019/10/hawaii-coffee-farmers-state-policy-is-putting-crops-at-risk/</a>
77	Stopping the Coffee Berry Borer From Boring Into Profits	Sharon Durham and Fernando E. Vega	<a href="https://agresearchmag.ars.usda.gov/AR/archive/2004/Nov/coffee1104.pdf">https://agresearchmag.ars.usda.gov/AR/archive/2004/Nov/coffee1104.pdf</a>



78	The Coffee Berry Borer (Hypothenemus hampei) Invades Hawaii: Preliminary Investigations on Trap Response and Alternate Hosts	Russell H. Messing	<a href="https://www.researchgate.net/publication/276038518_The_Coffee_Berry_Borer_Hypothenemus_hampei_Invades_Hawaii_Preliminary_Investigations_on_Trap_Response_and_Alternate_Hosts">https://www.researchgate.net/publication/276038518_The_Coffee_Berry_Borer_Hypothenemus_hampei_Invades_Hawaii_Preliminary_Investigations_on_Trap_Response_and_Alternate_Hosts</a>
79	This Tree Could Make Coffee Plantations More Profitable And More Environmentally Sound	Dan Nosowitz	<a href="https://modernfarmer.com/2016/11/tree-make-coffee-plantations-profitable-environmentally-sound/">https://modernfarmer.com/2016/11/tree-make-coffee-plantations-profitable-environmentally-sound/</a>
80	BITTER BREW: THE STIRRING REALITY OF COFFEE		<a href="https://foodispower.org/our-food-choices/coffee/">https://foodispower.org/our-food-choices/coffee/</a>
81	Environmental-economic benefits and trade-offs on sustainably certified coffee farms	Jeremy Haggard, Gabriela Soto, Fernando Casanoves, and Elias de Melo Virginio	<a href="https://www.sciencedirect.com/science/article/pii/S1470160X17301991#!">https://www.sciencedirect.com/science/article/pii/S1470160X17301991#!</a>
82	Shade coffee in Hawai'i – Exploring some aspects of quality, growth, yield, and nutrition	Shawn Steiman, Travis Idol, H. C. Bittenbender, and Loren Gautz	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0304423811000161#!">https://www.sciencedirect.com/science/article/abs/pii/S0304423811000161#!</a>
83	“Will Weed for Food”: The political economy of organic farm volunteering in Hawai'i	Mary Mostafanezhad, Krisnawati Suryanata, Saleh Azizi, and Nicole Milne	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0016718515002146#!">https://www.sciencedirect.com/science/article/abs/pii/S0016718515002146#!</a>
84	How coffee lovers can help coffee growers	Michael Light	<a href="https://www.kiva.org/blog/how-coffee-lovers-can-help-coffee-growers">https://www.kiva.org/blog/how-coffee-lovers-can-help-coffee-growers</a>
85	Coffee Farm: Creating Jobs And Making Profit		<a href="https://www.magzter.com/article/Animals-and-Pets/Farmers-Weekly/Coffee-Farm-Creating-Jobs-And-Making-Profit">https://www.magzter.com/article/Animals-and-Pets/Farmers-Weekly/Coffee-Farm-Creating-Jobs-And-Making-Profit</a>
86	COST OF SUSTAINABLE PRODUCTION		<a href="https://www.fairtradecertified.org/sites/default/files/filemanager/documents/Impact_Reports_Research/COF_RPT_COSP_V02_171106.p">https://www.fairtradecertified.org/sites/default/files/filemanager/documents/Impact_Reports_Research/COF_RPT_COSP_V02_171106.p</a>
87	Toward a Sustainable Coffee Value Chain		<a href="https://www.ldc.com/wp-content/uploads/LDC_Coffee_Report_2018-1.pdf">https://www.ldc.com/wp-content/uploads/LDC_Coffee_Report_2018-1.pdf</a>
88	THE IMPACTS OF COFFEE PRODUCTION ON LOCAL PRODUCERS	Danielle Cleland	<a href="https://digitalcommons.calpoly.edu/cgi/viewcontent.cgi?referer=https://www.google.com/&amp;httpsredir=1&amp;article=1013&amp;context=socssp">https://digitalcommons.calpoly.edu/cgi/viewcontent.cgi?referer=https://www.google.com/&amp;httpsredir=1&amp;article=1013&amp;context=socssp</a>
89	The Problem With Fair Trade Coffee	Colleen Haight	<a href="https://ssir.org/articles/entry/the_problem_with_fair_trade_coffee">https://ssir.org/articles/entry/the_problem_with_fair_trade_coffee</a>
90	On An Island: Hawaiian Coffee's Tricky Price-Quality Relationship	Chris Ryan	<a href="https://www.baristamagazine.com/hawaiian-coffees-price-quality/#:~:text=Green%20coffee%20fetches%20an%20astoundingly,the%20current%20C%2Dmarket%20price.">https://www.baristamagazine.com/hawaiian-coffees-price-quality/#:~:text=Green%20coffee%20fetches%20an%20astoundingly,the%20current%20C%2Dmarket%20price.</a>
91	Why You're Not Drinking Coffee Grown in America	Andrew Connor	<a href="https://www.gearpatrol.com/food/a364976/hawaiian-coffee/">https://www.gearpatrol.com/food/a364976/hawaiian-coffee/</a>

92	KONA COFFEE: IS COFFEE FROM HAWAII OVERRATED OR SOME OF THE BEST?	Asser Christensen	<a href="https://coffeechronicler.com/kona-hawaii/">https://coffeechronicler.com/kona-hawaii/</a>
93	This Is How Much It Costs to Produce Coffee Across Latin America	SungHee Tark	<a href="https://perfectdailygrind.com/2018/07/this-is-how-much-it-costs-to-produce-coffee-across-latin-america/">https://perfectdailygrind.com/2018/07/this-is-how-much-it-costs-to-produce-coffee-across-latin-america/</a>
94	Coffee Berry Borer ( <i>Hypothenemus hampei</i> ): a Global Pest of Coffee Perspectives from Historical and Recent Invasions, and Future Priorities	Melissa A. Johnson, Claudia Patricia Ruiz-Diaz, Nicholas C. Manoukis, and Jose Carlos Verle Rodrigues	<a href="https://www.mdpi.com/2075-4450/11/12/882">https://www.mdpi.com/2075-4450/11/12/882</a>
95	The History of Kona Coffee		<a href="https://www.youtube.com/watch?v=3SavZ_gEazE">https://www.youtube.com/watch?v=3SavZ_gEazE</a>
96	Economic impacts of El Niño Southern Oscillation: Evidence from the Colombian coffee market	Andrea Bastianin, Alessandro Lanza and Matteo Manera	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep15072.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=excelsior%3A8d5ca86116912654777e">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep15072.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=excelsior%3A8d5ca86116912654777e</a>
97	A Small-Scale Land-Sparing Approach to Conserving Biological Diversity in Tropical Agricultural Landscapes	Richard B. Chandler, David I. King, Raul Raudales, Richard Trubey, Carlin Chandler, and Victor Julio Arce Chavez	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23525306.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23525306.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb</a>
98	The Coffee Crisis for Conventional Small-Scale Coffee Farmers in Brazil	Kelly Watson and Moira Laura Achinelli	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40205235.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40205235.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
99	Coffee as a Medium for Ethical, Social, and Political Messages: Organizational Legitimacy and Communication	Gregory Gustave De Blasio	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/25075358.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb">https://cletus.uhh.hawaii.edu:2106/stable/pdf/25075358.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb</a>
100	'Fair' policies for the coffee trade – protecting people or biodiversity?	Mitri Kitti, Jaakko Heikkila, and Anni Huhtala	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/44379426.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/44379426.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
101	HIGH-END COFFEE AND SMALLHOLDING GROWERS IN GUATEMALA	Edward F. Fischer and Bart Victor	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43670157.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43670157.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
102	Coffee Market Liberalisation and the Implications for Producers in Brazil, Guatemala and India	Bill Russell, Sushil Mohan and Anindya Banerjee	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41679571.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41679571.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
103	Empowering Coffee Traders? The Coffee Value Chain from Nicaraguan Fair Trade Farmers to Finnish Consumers	Joni Valkila, Pertti Haaparanta and Niina Niemi	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40929408.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40929408.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb</a>



104	Do organisational forms of the coffee supply chain matter in poverty reduction?	Abdoul Murekezi, Songqing Jin and Scott Loveridge	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41723155.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41723155.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
105	Risk management in agriculture: Ongoing studies with coffee farmers in Costa Rica affected by coffee leaf rust	María Angélica Naranjo	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep14830.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep14830.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb</a>
106	Shade Coffee: Update on a Disappearing Refuge for Biodiversity	Shalene Jha, Christopher M. Bacon, Stacy M. Philpott, V. Ernesto Mendez, Peter Laderach, and Robert A. Rice	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/90006688.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb">https://cletus.uhh.hawaii.edu:2106/stable/pdf/90006688.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ad31cf1faff3beca8b5a359fe48d796bb</a>
107	The "Green Diamond": Coffee and Conflict in the Central African Republic	Fiona Mangan, Igor Acko, and Manal Taha	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep24911.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep24911.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
108	Long Black: Export Controls as a Means of Addressing Coffee Price Instability	Alberto Gabriele and David Vanzetti	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23001128.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23001128.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
109	The World behind the World Coffee Market	Wim Pelupessy	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20122596.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20122596.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
110	Coffee and Conservation: A Global Context and the Value of Farmer Involvement	Stacy M. Philpott and Thomas Dietsch	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/3588930.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/3588930.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
111	Land Cover Change in Agroforestry: Shade Coffee in El Salvador	Allen Blackman, Beatriz Ávalos-Sartorio and Jeffrey Chow	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41307681.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41307681.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
112	Economics of land use dynamics in two Mexican coffee agroforests: implications for the environment and inequality	Kenneth A. Baerenklau, Edward A. Ellis and Raymundo Marcos-Martinez	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/42779222.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/42779222.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
113	Coffee Crisis: The Case for a Regulated Market	John M. Talbot	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43133474.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43133474.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
114	Do Ethical Values Work? A Quantitative Study of the Impact of Fair Trade Coffee on Consumer Behavior	Patrice Cailleba and Herbert Casteran	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40929517.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40929517.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>

115	A flexibility framework to understand the adaptation of small coffee and honey producers facing market shocks	Benjamin Bathfield, Pierre Gasselín, Santiago Lopez-Ridaura, and Remy Vandame	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43868574.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43868574.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
116	Global-Local Interactions: Socioeconomic and Spatial Dynamics in Vietnam's Coffee Frontier	Jytte Agergaard, Niels Fold and Katherine V. Gough	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40205285.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40205285.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
117	Coffee, Certification, and the Incurability of Capitalism	Christopher London	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/24385639.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/24385639.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
118	Not Fair Enough: Historic and Institutional Barriers to Fair Trade Coffee in El Salvador	Beth Tellman, Leslie C. Gray and Christopher M. Bacon	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23209587.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23209587.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
119	The Economics of Fair Trade	Raluca Dragusanu, Daniele Giovannucci and Nathan Nunn	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23800584.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23800584.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
120	The Soybean Paste Girl: The Cultural and Gender Politics of Coffee Consumption in Contemporary South Korea	Jee Eun Regina Song	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43923278.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43923278.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
121	Does environmental certification in coffee promote "business as usual"? A case study from the Western Ghats, India	Arshiya Bose, Bhaskar Vira and Claude Garcia	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/45135082.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/45135082.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
122	Environmental and Economic Impacts of Growing Certified Organic Coffee in Colombia	Marcela Ibanez and Allen Blackman	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep15011.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep15011.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
123	The Development of a Market for Sustainable Coffee in The Netherlands: Rethinking the Contribution of Fair Trade	Paul T. M. Ingenbleek and Machiel J. Reinders	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23433861.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23433861.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ae22257823010a9d50088bfbe46554f39</a>
124	Examining the Efficacy of Fair Trade and Alternative Consumption on Environmental Sustainability and Human Rights in Developing Countries	Ashley Overbeek	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26775089.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26775089.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76</a>
125	Field-Testing Ecological and Economic Benefits of Coffee Certification Programs	Stacy M. Philpott, Peter Bichier, Robert Rice and Russell Greenberg	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/4620911.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76">https://cletus.uhh.hawaii.edu:2106/stable/pdf/4620911.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76</a>

126	The Effects of Digital Trading Platforms on Commodity Prices in Agricultural Supply Chains	Rajiv D. Banker, Sabyasachi Mitra, V. Sambamurthy and Sabyaschi Mitra	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23042798.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23042798.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
127	Cascading effects of insectivorous birds and bats in tropical coffee plantations	Daniel S. Karp and Gretchen C. Daily	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43494987.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43494987.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
128	Delivering the Goods: Fair Trade, Solidarity, and the Moral Economy of the Coffee Contract in Nicaragua	Bradley R. Wilson	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/44148711.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76">https://cletus.uhh.hawaii.edu:2106/stable/pdf/44148711.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76</a>
129	Quality or Volume? An Economic Evaluation of Coffee Development Strategies for Uganda	Simon Bolwig and Liangzhi You	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/25548229.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/25548229.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
130	Economic Evaluation of Pollination Services Comparing Coffee Landscapes in Ecuador and Indonesia	Roland Olschewski, Teja Tschardtke, Pablo C. Benítez, Stefan Schwarze and Alexandra-Maria Klein	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26267780.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26267780.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76</a>
131	Qualitative Dynamics of the Coffee Rust Epidemic: Educating Intuition with Theoretical Ecology	John Vandermeer, Doug Jackson, and Ivette Perfecto	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/90006350.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/90006350.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
132	Responding to Globalization: Impacts of Certification on Colombian Small-Scale Coffee Growers	Ximena Rueda and Eric F. Lambin	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26269351.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26269351.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3ee7ad84a7db66b9b24220663deb0d76</a>
133	The GoodGuide to "Good" Coffee	Sarah Lyon	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1525/gfc.2014.14.4.60.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1525/gfc.2014.14.4.60.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
134	EMPIRICAL EVIDENCE ON THE ROLE OF NONLINEAR WHOLESALE PRICING AND VERTICAL RESTRAINTS ON COST PASS-THROUGH	Celine Bonnet, Pierre Dubois, Sofia B. Villas Boas and Daniel Klapper	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43554401.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43554401.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b</a>
135	Local Ecosystem Service Use and Assessment Vary with Socio-ecological Conditions: A Case of Native Coffee-Forests in Southwestern Ethiopia	Getachew Tadesse, Erika Zavaleta, Carol Shennan and Margaret FitzSimmons	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/24762816.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b">https://cletus.uhh.hawaii.edu:2106/stable/pdf/24762816.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b</a>
136	Degree of Instant Competition! Estimation of Market Power in India's Instant Coffee Market	Satish Y. Deodhar and Vivek Pandey	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/29793916.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/29793916.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>

137	Bringing multiple values to the table: assessing future land-use and climate change in North Kona, Hawai'i	Leah L. Bremer, Lisa Mandle, Clay Trauernicht, Pua'ala Pascua, Heather L. McMillen, Kimberly Burnett, Christopher A. Wada, Natalie Kurashima, Shimona A. Quazi, Thomas Giambelluca, Pia Chock and Tamara Tickin	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26799073.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26799073.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b</a>
138	Does Eco-Certification Have Environmental Benefits?: Organic Coffee in Costa Rica	Allen Blackman and Maria A. Naranjo	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep14942.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep14942.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
139	Marketing as a Means to Transformative Social Conflict Resolution: Lessons from Transitioning War Economies and the Colombian Coffee Marketing System	Andrés Barrios, Kristine de Valck, Clifford J. Shultz II, Olivier Sibai, Katharina C. Husemann, Matthew Maxwell-Smith and Marius K. Luedicke	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/44164851.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b">https://cletus.uhh.hawaii.edu:2106/stable/pdf/44164851.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b</a>
140	The Struggle for Control of a Commodity Chain: Instant Coffee from Latin America	John M. Talbot	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/2503869.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b">https://cletus.uhh.hawaii.edu:2106/stable/pdf/2503869.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b</a>
141	Land Cover in a Managed Forest Ecosystem: Mexican Shade Coffee	Allen Blackman, Heidi J. Albers, Beatriz Ávalos-Sartorio and Lisa Crooks Murphy	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/30139501.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/30139501.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
142	Commodity Price Shocks and Civil Conflict: Evidence from Colombia	Oeindrila Dube and Juan F. Vargas	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43551562.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43551562.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
143	Behind the Coffee Crisis	Stefano Ponte	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/4411387.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b">https://cletus.uhh.hawaii.edu:2106/stable/pdf/4411387.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A3603ee25cb2b1ecfe772ac04437bb51b</a>
144	Kibale Forest Wild Coffee: Challenges to Market-Based Conservation in Africa	Robert J. Lilieholm and W. Paul Weatherly	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40864191.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40864191.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
145	Responding to the Coffee Crisis: A Pilot Study of Farmers' Adaptations in Mexico, Guatemala and Honduras	Hallie Eakin, Catherine Tucker and Edwin Castellanos	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/3873986.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Aad7dfb0e7d35b25faeb7c5709507b58">https://cletus.uhh.hawaii.edu:2106/stable/pdf/3873986.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Aad7dfb0e7d35b25faeb7c5709507b58</a>

146	Biodiversity and Modernization in Four Coffee-producing Villages of Mexico	Catherine Potvin, Claire T. Owen, Said Melzi and Pierre Beaucage	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26267708.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26267708.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
147	Competition for Attention	Pedro Bordalo, Nicola Gennaioli, and Andrei Shleifer	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43868472.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43868472.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
148	Proximity to Forests Drives Bird Conservation Value of Coffee Plantations: Implications for Certification	Mandyam Osuri Anand, Jagdish Krishnaswamy and Arundhati Das	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40062248.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A01b5bd688f0b9df6583cb5b183cbfaad">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40062248.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A01b5bd688f0b9df6583cb5b183cbfaad</a>
149	The Global Coffee Economy and the Production of Genocide in Rwanda	Isaac A. Kamola	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20454947.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20454947.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
150	Consumer Behavior in Moral Markets. On the Relevance of Identity, Justice Beliefs, Social Norms, Status, and Trust in Ethical Consumption	Veronika A. Andorfer and Ulf Liebe	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/24480020.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A01b5bd688f0b9df6583cb5b183cbfaad">https://cletus.uhh.hawaii.edu:2106/stable/pdf/24480020.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A01b5bd688f0b9df6583cb5b183cbfaad</a>
151	THE ECONOMICS OF CERTIFIED ORGANIC FARMING IN TROPICAL AFRICA:: A PRELIMINARY ASSESSMENT	Peter Gibbon and Simon Bolwig	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep16001.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A01b5bd688f0b9df6583cb5b183cbfaad">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep16001.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A01b5bd688f0b9df6583cb5b183cbfaad</a>
152	Ecological and Economic Services Provided by Birds on Jamaican Blue Mountain Coffee Farms	Jherime L. Kellermann, Matthew D. Johnson, Amy M. Stercho and Steven C. Hackett	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20183512.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A01b5bd688f0b9df6583cb5b183cbfaad">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20183512.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A01b5bd688f0b9df6583cb5b183cbfaad</a>
153	Weak Coffee: Certification and Co-Optation in the Fair Trade Movement	Daniel Jaffee	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1525/sp.2012.59.1.94.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1525/sp.2012.59.1.94.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
154	Enduring footprint of historical land tenure on modern land cover in eastern Mexico: implications for environmental services programmes	Alexandra G Ponette-González and Matthew Fry	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/24811748.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Abccc40954f432787c23d8aae9a1fb1b1">https://cletus.uhh.hawaii.edu:2106/stable/pdf/24811748.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Abccc40954f432787c23d8aae9a1fb1b1</a>
155	Impact assessment in the Sustainable Livelihood Framework	Fédes van Rijn, Kees Burger and Eefje den Belder	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41723159.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41723159.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
156	In the Name of Conservation: CAFE Practices and Fair Trade in Mexico	Marie-Christine Renard	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/27919143.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/27919143.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>



157	Investment and Abandonment Behavior of Rural Households: An Empirical Investigation	Ruth Vargas Hill	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40931067.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40931067.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
158	Balancing Ecosystem Services and Disservices: Smallholder Farmers' Use and Management of Forest and Trees in an Agricultural Landscape in Southwestern Ethiopia	Tola Gemechu Ango, Lowe Börjeson, Feyera Senbeta and Kristoffer Hylander	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26269493.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26269493.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038</a>
159	Nonlinear Pricing in an Oligopoly Market: The Case of Specialty Coffee	Brian McManus	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/25046319.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/25046319.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
160	Canadian Initiatives Against Bribery by Foreign Investors	Matthew A. J. Levine	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep21916.7.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep21916.7.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
161	Coffee Labor Regimes and Deforestation on a Brazilian Frontier, 1915-1965	Christian Brannstrom	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/144390.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038">https://cletus.uhh.hawaii.edu:2106/stable/pdf/144390.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038</a>
162	Beyond proximate and distal causes of land-use change: linking Individual motivations to deforestation in rural contexts	Ximena Rueda, Maria Alejandra Velez, Lina Moros and Luz Angela Rodriguez	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26796899.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26796899.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038</a>
163	Diversification among Coffee Smallholders in the Highlands of South Sumatra, Indonesia	Ricardo Godoy and Christopher Bennett	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/4602900.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038">https://cletus.uhh.hawaii.edu:2106/stable/pdf/4602900.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038</a>
164	Selling Coffee to Raise Awareness for Development Policy. The Emerging Fair Trade Market in Western Germany in the 1970s	Ruben Quaas	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23032432.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23032432.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038</a>
165	Linking Deforestation Scenarios to Pollination Services and Economic Returns in Coffee Agroforestry Systems	J. A. Priess, M. Mimler, A.-M. Klein, S. Schwarze, T. Tschardt and I. Steffan-Dewenter	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40061866.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40061866.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A8c456bd6609b313562a4fd423f7a5038</a>
166	Regulating the Coffee Commodity Chain: Internationalization and the Coffee Cartel	John M. Talbot	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41035513.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41035513.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>



167	Examining the Efficacy of Fair Trade and Alternative Consumption on Environmental Sustainability and Human Rights in Developing Countries	Ashley Overbeek	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26427277.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A6d6d7139b67be3784bbf1dd287d4fc19">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26427277.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A6d6d7139b67be3784bbf1dd287d4fc19</a>
168	Socio-economic vulnerability to climate change in the central mountainous region of eastern Mexico	Manuel Esperón-Rodríguez, Martín Bonifacio-Bautista and Víctor L. Barradas	<a href="https://cletus.uhh.hawaii.edu:2106/stable/45134580?Search=yes&amp;resultItemClick=true&amp;searchText=Socio-economic+vulnerability+to+climate+change+in+the+central+mountainous+region+of+eastern+Mexico&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3DSocio-economic%2Bvulnerability%2Bto%2Bclimate%2Bchange%2Bin%2Bthe%2Bcentral%2Bmountainous%2Bregion%2Bof%2Beastern%2BMexico&amp;ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A6d6d7139b67be3784bbf1dd287d4fc19">https://cletus.uhh.hawaii.edu:2106/stable/45134580?Search=yes&amp;resultItemClick=true&amp;searchText=Socio-economic+vulnerability+to+climate+change+in+the+central+mountainous+region+of+eastern+Mexico&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3DSocio-economic%2Bvulnerability%2Bto%2Bclimate%2Bchange%2Bin%2Bthe%2Bcentral%2Bmountainous%2Bregion%2Bof%2Beastern%2BMexico&amp;ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A6d6d7139b67be3784bbf1dd287d4fc19</a>
169	Coffee Farm Architecture and Cultural Landscapes in Guatemala, 1860-1950	Virginia H. Adams	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/29764341.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A6d6d7139b67be3784bbf1dd287d4fc19">https://cletus.uhh.hawaii.edu:2106/stable/pdf/29764341.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A6d6d7139b67be3784bbf1dd287d4fc19</a>
170	INTRODUCTION OF PARASITOIDS OF HYPOTHENEMUS HAMPEI (COLEOPTERA: CURCULIONIDAE: SCOLYTINAE) ON SMALL COFFEE PLANTATIONS IN COLOMBIA THROUGH FARMER PARTICIPATORY METHODS DEVELOPMENT	Luis F. Aristizábal, Mauricio Jiménez, Alex E. Bustillo and Steven P. Arthurs	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41336455.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41336455.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a</a>
171	POTENTIAL OF STEINERNEMA CARPOCAPSAE (RHABDITIDA: STEINERNEMATIDAE) AGAINST HYPOTHENEMUS HAMPEI (COLEOPTERA: CURCULIONIDAE) IN HAWAII	Jessica L. Manton, Robert G. Hollingsworth and Roxana Y. M. Cabos	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41759173.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41759173.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a</a>
172	A KERRY FAMINE JOURNAL IN HAWAII	Bryan MacMahon	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43823962.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43823962.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a</a>
173	Penicillium Species Endophytic in Coffee Plants and Ochratoxin A Production	Fernando E. Vega, Francisco Posada, Stephen W. Peterson, Thomas J. Gianfagna and Fabio Chaves	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/3762301.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a">https://cletus.uhh.hawaii.edu:2106/stable/pdf/3762301.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a</a>

174	Case Study: George Tanaka's Coffee Farm	Brian A. Maris	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41948554.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41948554.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
175	A HARD NUT TO CRACK: RAPID EVOLUTION IN THE KONA GROSBEAK OF HAWAII FOR A LOCALLY ABUNDANT FOOD SOURCE (DREPANIDINI: CHLORIDOPS KONA)	STORRS L. OLSON	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26455929.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26455929.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A648dafc48845b2a9be61a4b1ec55395a</a>
176	Can origin labels re-shape relationships along international supply chains? – The case of Café de Colombia	Xiomara F. Quiñones-Ruiz, Marianne Penker, Christian R. Vogl and Luis F. Samper-Gartner	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26522831.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ac589056cf32464c29403cfff32c44a3f">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26522831.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ac589056cf32464c29403cfff32c44a3f</a>
177	Coffee-shops in Colonial Singapore: Domains of Contentious Publics	Khairudin Aljunied	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43299548.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43299548.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
178	THE WELFARE GAIN FROM ELIMINATING COFFEE PRICE VOLATILITY: THE CASE OF INDIAN COFFEE PRODUCERS	Sushil Mohan, Firdu Gemech, Alan Reeves and John Struthers	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/24241250.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ac589056cf32464c29403cfff32c44a3f">https://cletus.uhh.hawaii.edu:2106/stable/pdf/24241250.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ac589056cf32464c29403cfff32c44a3f</a>
179	Maintaining the Coffee Canopy: Understanding Change and Continuity in Central Veracruz	Heidi Hausermann	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/24013732.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/24013732.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
180	Alternatives to and complements for sustainability certifications in Costa Rica	Melissa Vogt	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv11cvx7c.21.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv11cvx7c.21.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
181	The International Coffee Agreement and the Production of Coffee in Guatemala, 1962- 1989	David Conrad Johnson	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684714.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684714.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
182	Strategy-Structure Alignment in the World Coffee Industry: The Case of Cooxupé	Fabio R. Chaddad, Michael Boland	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40588518.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40588518.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
183	Overview of the contemporary Costa Rican coffee industry	Melissa Vogt	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv11cvx7c.12.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv11cvx7c.12.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
184	Political Ecology of Shade Coffee	Wendy C. Willis, Matthew D. Johnson	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26937768.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26937768.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>

185	Filling in the Gaps: Eight Things to Recognize about Farm-Direct Marketing	Larry Lev, Lauren Gwin	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/choices.25.1.04.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/choices.25.1.04.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
186	California Coffee: A Promising Failure	Luther N. Steward, Jr.	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41169869.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41169869.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
187	A Spot of Coffee in Crisis: Nicaraguan Smallholder Cooperatives, Fair Trade Networks, and Gendered Empowerment	Christopher M. Bacon	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684715.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A9c30398f08e5e337df1a5d437a063817">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684715.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A9c30398f08e5e337df1a5d437a063817</a>
188	From lawn to lattes~ The cult(ure) of consumption	Richard Denniss	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26450119.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26450119.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
189	Crisis of Petty Commodity Producers in the Crop Production Sector under a Neoliberal Regime: A Village Economy in Kerala	S. Mohanakumar	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26530818.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A9c30398f08e5e337df1a5d437a063817">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26530818.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A9c30398f08e5e337df1a5d437a063817</a>
190	Ecosystem Services in Biologically Diversified versus Conventional Farming Systems: Benefits, Externalities, and Trade-Offs	Claire Kremen and Albie Miles	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26269237.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A58a1f1e5daa885a27e83a57452eccf">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26269237.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A58a1f1e5daa885a27e83a57452eccf</a>
191	The Need to Quantify Ecosystem Services Provided by Birds	Daniel G. Wenny, Travis L. DeVault, Matthew D. Johnson, Dave Kelly, Cagan H. Sekercioglu, Diana F. Tomback and Christopher J. Whelan	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1525/auk.2011.10248.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A58a1f1e5daa885a27e83a57452eccf">https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1525/auk.2011.10248.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A58a1f1e5daa885a27e83a57452eccf</a>
192	Biodiversity Impacts of Some Agricultural Commodity Production Systems	Paul F. Donald	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/3589112.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A1d7445b2c8f09b8a476a75540c0ca5e2">https://cletus.uhh.hawaii.edu:2106/stable/pdf/3589112.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A1d7445b2c8f09b8a476a75540c0ca5e2</a>
193	The value of valuing nature	W. M. Adams	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/24917509.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/24917509.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
194	Pollinators, pests, and predators: Recognizing ecological trade-offs in agroecosystems	Manu E. Saunders, Rebecca K. Peisley, Romina Rader and Gary W. Luck	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/45134565.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/45134565.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>

195	Context and Contingency: The Coffee Crisis for Conventional Small-Scale Coffee Farmers in Brazil	Kelly Watson and Moira Laura Achinelli	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40205235.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ab69d5b9f9625abb1494f1c4014d686f6">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40205235.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ab69d5b9f9625abb1494f1c4014d686f6</a>
196	INDIRECT EFFECTS IN THE COFFEE SECTOR	Aaron Atteridge and Elise Remling	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep00538.8.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep00538.8.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
197	Women in the Coffee Society: The Case of Nyeri, Kenya	Patrick Mbataru	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20122590.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20122590.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
198	The potential for coffee tourism development in Rwanda -Neither black nor White	Karthick Anbalagan and Brent Lovelock	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/43575085.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/43575085.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
199	Introduction: Globalization, Neoliberalism, and the Latin American Coffee Societies	Steven Topik, John M. Talbot and Mario Samper	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684712.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684712.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
200	The Characteristics of Coffee Production and Agriculture in the State of São Paulo in 1905	Francisco Vidal Luna, Herbert S. Klein and William Summerhill	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.3098/ah.2016.090.1.22.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.3098/ah.2016.090.1.22.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
201	Global Markets, Local Conflict: Violence in the Colombian Coffee Region after the Breakdown of the International Coffee Agreement	Angelika Rettberg	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684718.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ab69d5b9f9625abb1494f1c4014d686f6">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684718.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Ab69d5b9f9625abb1494f1c4014d686f6</a>
202	Historic account of Costa Rican development: the creation of an identity	Melissa Vogt	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv11cvx7c.8.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv11cvx7c.8.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
203	A CAFFEINATED CRISIS	Choetsow Tenzin	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26917281.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26917281.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
204	A Taste of Law and Coffee – From Tastescape to Lawscape	Merima Bruncevic and Philip Almestrand Linné	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv5vddz9.9.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv5vddz9.9.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
205	Stellenbosch coffee society: Societal and locational preferences	Sanette Ferreira and Lukas Beuster	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26690824.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26690824.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
206	The international coffee industry	Melissa Vogt	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv11cvx7c.10.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctv11cvx7c.10.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>





214	Effects of Fair Trade and organic certifications on small-scale coffee farmer households in Central America and Mexico	V. Ernesto Méndez, Christopher M. Bacon, Meryl Olson, Seth Petchers, Doribel Herrador, Cecilia Carranza, Laura Trujillo, Carlos Guadarrama-Zugasti, Antonio Córdón and Angel Mendoza	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/44490710.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Aeda10caf88c29608dbfb88f8ccbed3f2">https://cletus.uhh.hawaii.edu:2106/stable/pdf/44490710.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Aeda10caf88c29608dbfb88f8ccbed3f2</a>
215	The coffee regime under the cultivation system	Jan Breman	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.10.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.10.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
216	Coffee, Farming Families, and Fair Trade in Costa Rica: New Markets, Same Old Problems	Deborah Sick	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20488155.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20488155.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
217	The role of cooperative business models for the success of smallholder coffee certification in Nicaragua	Tina D. Beuchelt and Manfred Zeller	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26332649.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Aeda10caf88c29608dbfb88f8ccbed3f2">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26332649.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Aeda10caf88c29608dbfb88f8ccbed3f2</a>
218	Orphans in the Global System: Maya Coffee Producers in Chiapas, Mexico	Molly Doane	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.5816/anthropologynow.3.2.0017.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.5816/anthropologynow.3.2.0017.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
219	Buddhism and Coffee: The Transformation of Locality and Non-Human Personhood in Southern Laos	Guido Sprenger	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26538525.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Af04945fdd8c4ddf2cb80a529a7a2b614">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26538525.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3Af04945fdd8c4ddf2cb80a529a7a2b614</a>
220	Colombian Family Farmers' Adaptations to New Conditions in the World Coffee Market	Jaime Forero Álvarez and Victoria J. Furio	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684717.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684717.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
221	Costa Rica's Response to the Coffee Crisis	Mario Samper	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684716.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684716.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
222	Global Capitalism Organizing Knowledge of Race, Gender and Class: The Case of Socially Responsible Coffee	Nicki Lisa Cole	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41675364.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A9a80d5067a3e3e8101b911a1b0e3bde9">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41675364.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A9a80d5067a3e3e8101b911a1b0e3bde9</a>
223	The Mexican Coffee Crisis	Marie-Christine Renard and Mariana Ortega Breña	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684713.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20684713.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
224	Effects of Coffee Management on Deforestation Rates and Forest Integrity	Kristoffer Hylander, Sileshi Nemomissa, Josefien Delrue, and Woldeyohannes Enkosa	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23525554.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23525554.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>



225	"We Know Our Worth": Lessons from a Fair Trade Coffee Cooperative in Honduras	Erin Smith and William M. Loker	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/44148638.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/44148638.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
226	Coffee, Farming Families, and Fair Trade in Costa Rica: New Markets, Same Old Problems?	Deborah Sick	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/20488155.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/20488155.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
227	Justice at a Price: Regulation and Alienation in the Global Economy	Daniel Reichman	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/24497561.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/24497561.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
228	INDIRECT EFFECTS AND COFFEE-SECTOR LIVELIHOODS IN COLOMBIA	Aaron Atteridge and Elise Remling	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep00538.9.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep00538.9.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
229	On Green Revolutions and Golden Beans: Memories and Metaphors of Costa Rican Coffee Co-op Founders	Lowell Gudmundson	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.3098/ah.2014.088.4.538.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A993dfcd518cfa0c4dd97f44d0f8f54ed">https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.3098/ah.2014.088.4.538.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A993dfcd518cfa0c4dd97f44d0f8f54ed</a>
230	Assessing Certification as Governance: Effects and Broader Consequences for Coffee	Graeme Auld	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26199356.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26199356.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
231	Coffee Tourism and Community Development in Guatemala	Sarah Lyon	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/44148712.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/44148712.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
232	Fair Trade and organic certification in value chains: lessons from a gender analysis from coffee exporting in Uganda	Deborah Kasente	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23408751.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A993dfcd518cfa0c4dd97f44d0f8f54ed">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23408751.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A993dfcd518cfa0c4dd97f44d0f8f54ed</a>
233	Prologue: The need for forced labour	Jan Breman	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.3.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.3.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
234	Partnering for Sustainability: Business-NGO Alliances in the Coffee Industry	April Linton	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/4029989.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A39df48bd9308f1195f88792615c6e3f4">https://cletus.uhh.hawaii.edu:2106/stable/pdf/4029989.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A39df48bd9308f1195f88792615c6e3f4</a>
235	NETWORKS, ETHICS, AND ECONOMIC VALUES: Faith-Based Business and the Coffee Trade in Central America	Amy Reynolds	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/41811590.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A39df48bd9308f1195f88792615c6e3f4">https://cletus.uhh.hawaii.edu:2106/stable/pdf/41811590.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A39df48bd9308f1195f88792615c6e3f4</a>
236	Unfree labour as a condition for progress	Jan Breman	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.9.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.9.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>

237	Coffee, Connoisseurship, and an Ethnomethodologically-Informed Sociology of Taste	John Manzo	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40981129.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40981129.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
238	The introduction of forced cultivation	Jan Breman	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.5.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.5.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
239	Producing "Viable" Landscapes and Livelihoods in Central Veracruz, Mexico: Institutional and Producer Responses to the Coffee Commodity Crisis	Heidi Hausermann and Hallie Eakin	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/25765201.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A39df48bd9308f1195f88792615c6e3f4">https://cletus.uhh.hawaii.edu:2106/stable/pdf/25765201.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A39df48bd9308f1195f88792615c6e3f4</a>
240	Eclipse of the coffee regime from the Sunda highlands	Jan Breman	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.12.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/j.ctt197055k.12.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
241	Is there a choice when it comes to ethical-trade? - Methods	Nicholas Langridge	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep14200.6.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep14200.6.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
242	Crisis in a coffee cup?	Bill Pritchard	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/23756332.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/23756332.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
243	Colony in a Cup	Gregory Dicum	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1525/gfc.2003.3.2.71.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1525/gfc.2003.3.2.71.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
244	Agroforestry Price Supports as a Conservation Tool: Mexican Shade Coffee	Beatriz Ávalos-Sartorio and Allen Blackman	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep14898.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/resrep14898.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
245	Organized Coffee Producers: Mitigating Negative Impacts of Outmigration in Oaxaca, Mexico	Josefina Aranda Bezaury	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/25164096.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-">https://cletus.uhh.hawaii.edu:2106/stable/pdf/25164096.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-</a>
246	Rural In-Migration and Global Trade: Managing the Risks of Coffee Farming in the Central Highlands of Vietnam	Alexandra Winkels	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/25164179.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e">https://cletus.uhh.hawaii.edu:2106/stable/pdf/25164179.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e</a>
247	State and Coffee Capital in São Paulo's Export Economy (Brazil 1889-1930)	Renato Monseff Perissinotto	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/3875576.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e">https://cletus.uhh.hawaii.edu:2106/stable/pdf/3875576.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e</a>
248	African Diaspora, Slavery, and the Paraíba Valley Coffee Plantation Landscape: Nineteenth-Century Brazil	Rafael de Bivar Marquese	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/40241714.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e">https://cletus.uhh.hawaii.edu:2106/stable/pdf/40241714.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e</a>

249	COFFEE HOUSES, URBAN SPACES, AND THE FORMATION OF A PUBLIC SPHERE IN SAFAVID ISFAHAN	Farshid Emami	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/26551685.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e">https://cletus.uhh.hawaii.edu:2106/stable/pdf/26551685.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e</a>
250	A Place Unbecoming: The Coffee Farm of Northern Latin America	Robert A. Rice	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/216102.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e">https://cletus.uhh.hawaii.edu:2106/stable/pdf/216102.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e</a>
251	Cyclical, Mortality, and the Value of Time: The Case of Coffee Price Fluctuations and Child Survival in Colombia	Grant Miller and B. Piedad Urdinola	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1086/651673.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e">https://cletus.uhh.hawaii.edu:2106/stable/pdf/10.1086/651673.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e</a>
252	Sustainable Coffee in the Mainstream: The Case of the SUSCOF Consortium in Costa Rica	Myrtille Danse and Teun Wolters	<a href="https://cletus.uhh.hawaii.edu:2106/stable/pdf/greemanainte.43.37.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e">https://cletus.uhh.hawaii.edu:2106/stable/pdf/greemanainte.43.37.pdf?ab_segments=0%2Fbasic_SYC-5187_SYC-5188%2Fcontrol&amp;refreqid=fastly-default%3A30075898c012b5208f1f09a76464dc3e</a>
253	Comparison of Cost Structure and Economic Performance of Hawai'i and U.S. Mainland Farms.	Shawn Arita, Emiko Naomasa, and PingSun Leung	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EI-21.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EI-21.pdf</a>
254	"Is Agriculture a Way of Life or a Business?"	Steven C. Blank	<a href="https://www.researchgate.net/publication/233858956_Is_agriculture_a_way_of_life_or_a_business">https://www.researchgate.net/publication/233858956_Is_agriculture_a_way_of_life_or_a_business</a>
255	Serious Coffee Pest Detected in Kona		<a href="https://hdoa.hawaii.gov/blog/news-releases/serious-coffee-pest-detected-in-kona/#:~:text=HONOLULU%20%E2%80%93%20One%20of%20the">https://hdoa.hawaii.gov/blog/news-releases/serious-coffee-pest-detected-in-kona/#:~:text=HONOLULU%20%E2%80%93%20One%20of%20the</a>
256	International Coffee Organization - Historical Data (2008–2013)		<a href="http://www.ico.org/">http://www.ico.org/</a>
257	Agricultural Industry Analysis - The Status, Potential, and Problems of Hawaiian Crops	Hector Valenzuela	<a href="http://www.extento.hawaii.edu/kbase/reports/agricult_status.htm">http://www.extento.hawaii.edu/kbase/reports/agricult_status.htm</a>
258	November coffee prices rise on concerns over 2021 production		<a href="http://www.ico.org/">http://www.ico.org/</a>
259	Advantages, disadvantages and desirable characteristics of shade trees for coffee, cocoa and tea	John Beer	<a href="https://www.researchgate.net/publication/227144658_Advantages_disadvantages_and_desirable_characteristics_of_shade_trees_for_coffee_cacao_and_tea">https://www.researchgate.net/publication/227144658_Advantages_disadvantages_and_desirable_characteristics_of_shade_trees_for_coffee_cacao_and_tea</a>
260	Shade management practices in coffee and cacao plantations	John Beer, Reinhold Muschler, Donald C.L. Kass, Eduardo Jose Somarriba	<a href="https://www.researchgate.net/publication/226134043_Shade_management_in_coffee_and_cacao_plantations">https://www.researchgate.net/publication/226134043_Shade_management_in_coffee_and_cacao_plantations</a>

261	The influence of shade trees on coffee quality in small holder coffee agroforestry systems in Southern Colombia	Aske Skovmand Bosselmann, Klaus Dons, Thomas Oberthur, Carsten Smith-Hall, Anders Ræbild, Herman Usma	<a href="https://www.researchgate.net/publication/229350261_The_influence_of_shade_trees_on_coffee_quality_in_small_holder_coffee_agroforestry_systems_in_Southern_Colombia">https://www.researchgate.net/publication/229350261_The_influence_of_shade_trees_on_coffee_quality_in_small_holder_coffee_agroforestry_systems_in_Southern_Colombia</a>
262	Growth and yield of coffee plants in agroforestry and monoculture systems in Minas Gerais, Brazil	Mônica Matoso Campanha, Ricardo Henrique Silva Santos, Gilberto Bernardo de Freitas, Hermínia Emília Prieto Martinez, Silvana Lages Ribeiro Garcia, and Fernando Luiz Finger	<a href="https://www.researchgate.net/publication/227111060_Growth_and_yield_of_coffee_plants_in_agroforestry_and_monoculture_systems_in_Mininas_Gerais_Brazil">https://www.researchgate.net/publication/227111060_Growth_and_yield_of_coffee_plants_in_agroforestry_and_monoculture_systems_in_Mininas_Gerais_Brazil</a>
263	Shade-Grown Coffee in Hawaii: Results of a twelve farm studying Kona	Craig Elevitch, Travis Idol, J. B. Friday, Chris Lepczyk, Virginia Easton Smith, and Scot C. Nelson	<a href="https://www.researchgate.net/publication/237250460_Shade-Grown_Coffee_for_Hawaii%27i_Results_of_a_twelve_farm_study_in_Kona">https://www.researchgate.net/publication/237250460_Shade-Grown_Coffee_for_Hawaii%27i_Results_of_a_twelve_farm_study_in_Kona</a>
264	Biodiversity, yield and shade coffee certification	Ivette Perfecto, John Vandermeer, Alex Mas, Lorena Soto Pinto	<a href="https://www.researchgate.net/publication/222394744_Biodiversity_yield_and_shade_coffee_certification">https://www.researchgate.net/publication/222394744_Biodiversity_yield_and_shade_coffee_certification</a>
265	Effects of Inga densiflora on the microclimate of coffee (Coffea arabica L.) and overall biomass under optimal growing conditions in Costa Rica	Pablo Siles, Jean-Michel Harmand, and Philippe Vaast	<a href="https://www.researchgate.net/publication/226276810_Effects_of_Inga_densiflora_on_the_microclimate_of_coffee_Coffea_arabica_L_and_overall_biomass_under_optimal_growing_conditions_in_Costa_Rica">https://www.researchgate.net/publication/226276810_Effects_of_Inga_densiflora_on_the_microclimate_of_coffee_Coffea_arabica_L_and_overall_biomass_under_optimal_growing_conditions_in_Costa_Rica</a>
266	Shade effect on coffee production at the northern Tzeltal zone of the state of Chiapas, Mexico	Lorena Soto-Pinto, Ivette Perfecto, Juan Castillo-Hernandez, and Javier Caballero-Nietoc	<a href="https://www.researchgate.net/publication/222549710_Shade_Effect_on_Coffee_Production_at_the_Northern_Tzeltal_Zone_of_the_State_of_Chiapas_Mexico">https://www.researchgate.net/publication/222549710_Shade_Effect_on_Coffee_Production_at_the_Northern_Tzeltal_Zone_of_the_State_of_Chiapas_Mexico</a>
267	Fruit thinning and shade improve bean characteristics and beverage quality of coffee (Coffea arabica L.) under optimal conditions	Philippe Vaast, Benoit Bertrand, Jean-Jacques Perriot, Bernard Guyot, Michel Genard	<a href="https://www.researchgate.net/publication/229774508_Fruit_thinning_and_shade_improve_bean_characteristics_and_beverage_quality_of_coffee_Coffea_arabica_L_under_optimal_conditions">https://www.researchgate.net/publication/229774508_Fruit_thinning_and_shade_improve_bean_characteristics_and_beverage_quality_of_coffee_Coffea_arabica_L_under_optimal_conditions</a>
268	Tree pruning mulch increases soil C and N in a shaded coffee agroecosystem in Hawaii	Adel Youkhana and Travis Idol	<a href="https://www.researchgate.net/publication/222568465_Tree_pruning_mulch_increases_soil_C_and_N_in_a_shaded_coffee_agroecosystem_in_Hawaii">https://www.researchgate.net/publication/222568465_Tree_pruning_mulch_increases_soil_C_and_N_in_a_shaded_coffee_agroecosystem_in_Hawaii</a>
269	Interactions between a root-knot nematode (Meloidogyne exigua) and arbuscular mycorrhizae in coffee plant development (Coffea arabica)	Raúl Alban, Ricardo Guerrero, Marcia Toro	<a href="https://www.researchgate.net/publication/270446246_Interactions_between_a_Root_Knot_Nematode_Meloidogyne_exigua_and_Arbuscular_Mycorrhizae_in_Coffee_Plant_Development_Coffea_arabica">https://www.researchgate.net/publication/270446246_Interactions_between_a_Root_Knot_Nematode_Meloidogyne_exigua_and_Arbuscular_Mycorrhizae_in_Coffee_Plant_Development_Coffea_arabica</a>

270	Growth, production, and bean quality of <i>Coffea arabica</i> as affected by interspecific grafting: Consequences for rootstock breeding	Benoit Bertrand, Herve Etienne, Albertus Eskes	<a href="https://www.researchgate.net/publication/277984820_Growth_Production_and_Bean_Quality_of_Coffea_arabica_as_Affected_by_Interspecific_Grafting_Consequences_for_Rootstock_Breeding">https://www.researchgate.net/publication/277984820_Growth_Production_and_Bean_Quality_of_Coffea_arabica_as_Affected_by_Interspecific_Grafting_Consequences_for_Rootstock_Breeding</a>
271	Coffee decline caused by the kona coffee root-knot nematode	Mario Serracin, Don Schmitt, and Scot Nelson	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-16.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-16.pdf</a>
272	Does Country of Origin Matter for Low-Involvement Products?	Zafar Ahmed, James P. Johnson, Xia Yang, Chen Kheng Fatt, Han Sack Teng, Lim Chee Boon	<a href="https://www.researchgate.net/publication/247613715_Does_Country_of_Origin_Matter_for_Low-Involvement_Products">https://www.researchgate.net/publication/247613715_Does_Country_of_Origin_Matter_for_Low-Involvement_Products</a>
273	Arabica coffee imports likely in next 7-8 years		<a href="https://www.thehindubusinessline.com/todays-paper/Arabica-coffee-imports-likely-in-next-7-8-years/article20068091.ece">https://www.thehindubusinessline.com/todays-paper/Arabica-coffee-imports-likely-in-next-7-8-years/article20068091.ece</a>
274	An Assessment of Consumer Preference for Fair Trade Coffee in Toronto and Vancouver	John Cranfield, Spencer Henson, James Northey, and Oliver Masakure	<a href="https://www.researchgate.net/publication/46509066_An_Assessment_of_Consumer_Preference_for_Fair_Trade_Coffee_in_Toronto_and_Vancouver">https://www.researchgate.net/publication/46509066_An_Assessment_of_Consumer_Preference_for_Fair_Trade_Coffee_in_Toronto_and_Vancouver</a>
275	Gender Preference in Hedonic Rations for Espresso and Espresso-milk Coffees	Eduarda Cristovam, Caroline Russell, Alistair Paterson, and Ewan Reid	<a href="https://www.researchgate.net/publication/222359421_Gender_preference_in_hedonic_ratings_for_espresso_and_espresso-milk_coffees">https://www.researchgate.net/publication/222359421_Gender_preference_in_hedonic_ratings_for_espresso_and_espresso-milk_coffees</a>
276	Market Segmentation with Choice-Based Conjoint Analysis	Wayne S. Desarbo, Venkatram Ramaswamy, and Steven H. Cohen	<a href="https://www.researchgate.net/publication/30847931_Market_Segmentation_With_Choice-Based_Conjoint_Analysis_Marketing_Letters_6_137-47">https://www.researchgate.net/publication/30847931_Market_Segmentation_With_Choice-Based_Conjoint_Analysis_Marketing_Letters_6_137-47</a>
277	Kona coffee blends take profits from growers		<a href="https://hawaii247.com/2010/02/16/report-kona-coffee-blends-take-profits-from-growers/">https://hawaii247.com/2010/02/16/report-kona-coffee-blends-take-profits-from-growers/</a>
278	Consumer Preferences for Imported Kona Coffee in South India – A Latent Class Analysis	Jyotsna Krishnakumar, Catherine Chan-Halbrecht	<a href="https://www.researchgate.net/profile/Jyotsna_Krishnakumar/publication/265728671_Consumer_Preferences_for_Imported_Kona_Coffee_in_South_India_A_Latent_Class_Analysis/links/541a09b50cf2218008bfa5f2/Consumer-Preferences-for-Imported-Kona-Coffee-in-">https://www.researchgate.net/profile/Jyotsna_Krishnakumar/publication/265728671_Consumer_Preferences_for_Imported_Kona_Coffee_in_South_India_A_Latent_Class_Analysis/links/541a09b50cf2218008bfa5f2/Consumer-Preferences-for-Imported-Kona-Coffee-in-</a>
279	Do Consumers Care about Ethics? Willingness to Pay for Fair-Trade Coffee	Patrick De Pelsmacker, Liesbeth Driesen, and Glenn Rayp	<a href="https://www.researchgate.net/publication/227704213_Do_Consumers_Care_About_Ethics_Willingness_to_Pay_for_Fair-Trade_Coffee">https://www.researchgate.net/publication/227704213_Do_Consumers_Care_About_Ethics_Willingness_to_Pay_for_Fair-Trade_Coffee</a>
280	Conjoint Analysis: A Study of Canned Coffee in Taiwan	Meng-Long Shih, Chen-Yin Liu, Biing-Wen Huang, Shouhua Lin, Ke-Chung Peng	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/coffee08.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/coffee08.pdf</a>
281	Fukunaga, a Coffee Rootstock Resistant to the Kona Coffee Root-Knot Nematode	H. C. Bittenbender, D. P. Schmitt, Mario Serracin, C. G. Cavaletto	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/NPH-6.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/NPH-6.pdf</a>
282	Growing coffee in Hawaii	Virgina Easton Smith, H. C. Bittenbender	<a href="https://www.researchgate.net/publication/29737425_Growing_Coffee_in_Hawaii">https://www.researchgate.net/publication/29737425_Growing_Coffee_in_Hawaii</a>



283	Grounds for Agreement: The Political Economy of the Coffee Commodity Chain Review	Jeffrey Leiter	<a href="https://www.researchgate.net/publication/249803729_Grounds_for_Agreement_The_Political_Economy_of_the_Coffee_Commodity_Chain">https://www.researchgate.net/publication/249803729_Grounds_for_Agreement_The_Political_Economy_of_the_Coffee_Commodity_Chain</a>
284	Market power in international commodity trade: The case of coffee	Mitsuru Igami	<a href="https://www.researchgate.net/publication/228240133_Market_Power_in_International_Commodity_Trade_The_Case_of_Coffee">https://www.researchgate.net/publication/228240133_Market_Power_in_International_Commodity_Trade_The_Case_of_Coffee</a>
285	Global Market Report: Coffee	Vivek Voora, Steffany Bermudez, Cristina Larrea	<a href="https://www.iisd.org/system/files/publications/ssi-global-market-report-coffee.pdf">https://www.iisd.org/system/files/publications/ssi-global-market-report-coffee.pdf</a>
286	New record for the coffee berry borer, <i>Hypothenemus hampei</i> , in Hawaii	Elsie Burbano, Mark Wright, Donald E. Bright, and Fernando E. Vega	<a href="https://www.researchgate.net/publication/221729389_New_Record_for_the_Coffee_Berry_Borer_Hypothenemus_hampeii_in_Hawaii">https://www.researchgate.net/publication/221729389_New_Record_for_the_Coffee_Berry_Borer_Hypothenemus_hampeii_in_Hawaii</a>
287	What Adds Value in Specialty Coffee? Managerial Implications from Hedonic Price Analysis of Central and South American E-Auctions	M. Laura Donnet, Dave D. Weatherspoon, John P. Hoehn	<a href="https://www.researchgate.net/publication/23941215_What_Adds_Value_in_Specialty_Coffee_Managerial_Implications_from_Hedonic_Price_Analysis_of_Central_and_South_American_E-Auctions">https://www.researchgate.net/publication/23941215_What_Adds_Value_in_Specialty_Coffee_Managerial_Implications_from_Hedonic_Price_Analysis_of_Central_and_South_American_E-Auctions</a>
288	Price determinants in top-quality e-auctioned specialty coffees	M. Laura Donnet, Dave D. Weatherspoon, John P. Hoehn	<a href="https://www.researchgate.net/publication/23513611_Price_Determinants_in_Top_Quality_E-Auctioned_Specialty_Coffees">https://www.researchgate.net/publication/23513611_Price_Determinants_in_Top_Quality_E-Auctioned_Specialty_Coffees</a>
289	Who gains from product rents as the coffee market becomes more differentiated?	Robert Fitter, Raphael Kaplinsky	<a href="https://www.researchgate.net/publication/227498473_Who_Gains_from_Product_Rents_as_the_Coffee_Market_Becomes_More_Differentiated_A_Value-chain_Analysis">https://www.researchgate.net/publication/227498473_Who_Gains_from_Product_Rents_as_the_Coffee_Market_Becomes_More_Differentiated_A_Value-chain_Analysis</a>
290	Quality as a driver of sustainable agricultural value chains: the case of the relationship coffee model	Juan Nicolas Hernandez-Aguilera, Miguel I. Gomez, Amanda D. Rodewald, Ximena Rueda, Colleen Anunu, Ruth Bennett, Harold M. van Es	<a href="https://www.researchgate.net/publication/322983036_Quality_as_a_Driver_of_Sustainable_Agricultural_Value_Chains_The_Case_of_the_Relationship_Coffee_Model">https://www.researchgate.net/publication/322983036_Quality_as_a_Driver_of_Sustainable_Agricultural_Value_Chains_The_Case_of_the_Relationship_Coffee_Model</a>
291	The behavioural intentions of specialty coffee consumers in South Africa	Kelsey van der Merwe, Tania Maree	<a href="https://www.researchgate.net/publication/293015567_The_behavioural_intentions_of_specialty_coffee_consumers_in_South_Africa">https://www.researchgate.net/publication/293015567_The_behavioural_intentions_of_specialty_coffee_consumers_in_South_Africa</a>
292	Economic viability for different coffee harvest systems	Joao P. B. Cunha, F. M. da Silva, R. E. B. A. Dias, Cristiane Fernandes Lisboa, Tulio de Almeida Machado	<a href="https://www.researchgate.net/publication/306209531_Economic_viability_for_different_coffee_harvest_systems">https://www.researchgate.net/publication/306209531_Economic_viability_for_different_coffee_harvest_systems</a>
293	Economic analysis of harvesting coffee using repeat operations	Felipe Santinato, R. A. A. Ruas, Rouverson Pereira da Silva, A. P. Duarte, R. Santinato	<a href="https://www.researchgate.net/publication/283844506_Economic_analysis_of_harvesting_coffee_using_repeat_operations">https://www.researchgate.net/publication/283844506_Economic_analysis_of_harvesting_coffee_using_repeat_operations</a>



294	Avoiding the loss of shade coffee plantations: how to derive conservation payments for risk-averse land-users	Luz Maria Castro, Batazar Calvas, Patrick Hildebrandt, Thomas Knoke	<a href="https://www.researchgate.net/publication/257305852_Avoiding_the_Loss_of_shade_coffee_plantations_How_to_derive_conservation_payments_for_risk-averse_land-users">https://www.researchgate.net/publication/257305852_Avoiding_the_Loss_of_shade_coffee_plantations_How_to_derive_conservation_payments_for_risk-averse_land-users</a>
295	A Real Option Analysis applied to the production of Arabica and Robusta Coffee in Ecuador	Andres R. Jacome, Alberto Garrido	<a href="https://www.researchgate.net/publication/316314260_A_Real_Option_Analysis_applied_to_the_production_of_Arabica_and_Robusta_Coffee_in_Ecuador">https://www.researchgate.net/publication/316314260_A_Real_Option_Analysis_applied_to_the_production_of_Arabica_and_Robusta_Coffee_in_Ecuador</a>
296	Is sustainable agriculture a viable strategy to improve farm income in Central America? A case study on coffee	Bernard Kilian, Connie Jones, Lawrence Pratt, Andres Vilalobos	<a href="https://www.researchgate.net/publication/4967310_Is_Sustainable_Agriculture_a_Viable_Strategy_to_Improve_Farm_Income_in_Central_America_A_Case_Study_on_Coffee">https://www.researchgate.net/publication/4967310_Is_Sustainable_Agriculture_a_Viable_Strategy_to_Improve_Farm_Income_in_Central_America_A_Case_Study_on_Coffee</a>
297	The Emergence of a Standards Market: Multiplicity of Sustainability Standards in the Global Coffee Industry	Juliane Reinecke, Stephan Manning, Oliver Von Hagen	<a href="https://www.researchgate.net/publication/228120785_The_Emergence_of_a_Standards_Market_Multiplicity_of_Sustainability_Standards_in_the_Global_Coffee_Industry">https://www.researchgate.net/publication/228120785_The_Emergence_of_a_Standards_Market_Multiplicity_of_Sustainability_Standards_in_the_Global_Coffee_Industry</a>
298	Production, Composition, and Application of Coffee and Its Industrial Residues	Solange I. Mussatto, Ercilia M. S. Machado, Silvia Martins, Jose A. Teixeira	<a href="https://www.researchgate.net/publication/225402675_Production_Composition_and_Application_of_Coffee_and_Its_Industrial_Residues">https://www.researchgate.net/publication/225402675_Production_Composition_and_Application_of_Coffee_and_Its_Industrial_Residues</a>
299	Economic, environmental, and social assessment of bioethanol production using multiple coffee crop residues	Alexandra Duarte, Juan Carlos Uribe, William Sarache, Andres Calderon	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0360544220322775">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0360544220322775</a>
300	Economic constraints as drivers of coffee rust epidemics in Nicaragua	R. Villarreyna, M. Barrios, S. Vilchez, R. Cerda, R. Vignola, J. Avelino	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0261219419303266">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0261219419303266</a>
301	Coffee agroforestry systems capable of reducing disease-induced yield and economic losses while providing multiple ecosystem services	Rolando Cerda, Jacques Avelino, Celia A. Harvey, Christian Gary, Philippe Tixier, Clementine Allinne	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S026121942030082X">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S026121942030082X</a>
302	Economic and social assessment of biorefineries: The case of Coffee Cut-Stems (CCS) in Colombia	Valentina Aristizábal-Marulanda, Juan Camilo Solarte-Toro, Carlos Ariel Cardona Alzate	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S2589014X20300189">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S2589014X20300189</a>
303	Economic, technical, and environmental viability of biodiesel blends derived from coffee waste	Mohammed Kamil, Khalid M. Ramadan, Abdul Ghani Olabi, Eman I. Al-Ali, Xiao Ma, Omar I. Awad	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0960148119314910">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0960148119314910</a>

304	Effects of shade and input management on economic performance of small-scale Peruvian coffee systems	Rosalien E. Jezeer, Maria J. Santos, René G.A. Boot, Martin Junginger, Pita A. Verweij	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0308521X17306285">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0308521X17306285</a>
305	Do private coffee standards 'walk the talk' in improving socio-economic and environmental sustainability?	Koen Vanderhaegen, Kevin Teopista Akoyi, Wouter Dekoninck, Rudy Jocqué, Bart Muys, Bruno Verbist, Miet Maertens	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0959378017309111">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0959378017309111</a>
306	Optimizing coffee cultivation and its impact on economic growth and export earnings of the producing countries: The case of Saudi Arabia	Ahmed M. Al-Abdulkader, Ali A. Al-Namazi, Turki A. AlTurki, Muteb M. Al-Khuraish, Abdullah I. Al-Dakhil	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S1319562X17302206">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S1319562X17302206</a>
307	Trade-off analysis of cost and nutrient efficiency of coffee farms in vietnam: A more generalised approach	Thong Quoc Ho, Viet-Ngu Hoang, Clevo Wilson	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0301479720315267">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0301479720315267</a>
308	The implementation of the Circular Economy: Barriers and enablers in the coffee value chain	Maarten van Keulen, Julian Kirchherr	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0959652620350770">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0959652620350770</a>
309	Biorefinery of spent coffee grounds waste: Viable pathway towards circular bioeconomy	J. Rajesh Banu, S. Kavitha, R. Yukesh Kannah, M. Dinesh Kumar, Preethi, A.E. Atabani, Gopalakrishnan Kumar	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0960852420300900">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0960852420300900</a>
310	Experimental and feasibility study of spent coffee grounds upscaling via pyrolysis towards proposing an eco-social innovation circular economy solution	V.K. Matrapazi, A. Zabaniotou	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0048969720308263">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0048969720308263</a>
311	Do consumers perceive sensory differences by knowing information about coffee quality?	Carla Martino Bemfeito, Angelica Sousa Guimaraes, Alberto Lima de Oliveira, Bruna Fernandes Andrade, Luiza Maria Amaral Frossard de Paula, Carlos Jose Pimenta	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0023643820317679">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0023643820317679</a>

312	Environmental change and the livelihood resilience of coffee farmers in Jamaica: A case study of the Cedar Valley farming region	Donovan Campbell	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0743016720302588">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0743016720302588</a>
313	Health crisis and quarantine measures in Peru: Effects on livelihoods of coffee and potato farmers	Ricardo Vargas, Cristina Fonseca, Guy Hareau, Miguel Ordinola, Willy Pradel, Valentina Robiglio, Víctor Suarez	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0308521X20308945">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0308521X20308945</a>
314	Feedback modelling of the impacts of drought: A case study in coffee production systems in Viet Nam	Yen Pham, Kathryn Reardon-Smith, Shahbaz Mushtaq, Ravinesh C. Deo	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S2212096320300450">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S2212096320300450</a>
315	Developing stronger association between market value of coffee and functional biodiversity	Melissa Anne Beryl Vogt	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S030147972030709X">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S030147972030709X</a>
316	The effect of modified pruning and planting systems on growth, yield, labour use efficiency and economics of Arabica coffee	Nagaraj Gokavi, Kishor Mote, Jayakumar M, Raghuramulu Y, U Surendran	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0304423820305926">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0304423820305926</a>
317	Effects of on-farm diversification strategies on smallholder coffee farmer food security and income sufficiency in Chiapas, Mexico	Janica Anderzén, Alejandra Guzmán Luna , Diana V. Luna-González, Scott C. Merrill, Martha Caswell, V. Ernesto Méndez, Rigoberto Hernández Jonapá, Mateo Mier y Terán Giménez Cacho	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0743016719311611">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0743016719311611</a>
318	Brand Aid and coffee value chain development interventions: Is Starbucks working aid out of business?	Lisa Ann Richey, Stefano Ponte	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0305750X2030320X">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0305750X2030320X</a>
319	Shocks and cherries: The production of vulnerability among smallholder coffee farmers in Jamaica	Zack Guido, Chris Knudson , Tim Finan , Malgosia Madajewicz , Kevon Rhiney	<a href="https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0305750X20301054">https://cletus.uhh.hawaii.edu:2340/science/article/pii/S0305750X20301054</a>

320	The Economic Sustainability of Certified Coffee: Recent Evidence from Mexico and Peru	Bradford L. Barham, Jeremy G. Weber	<a href="https://naldc.nal.usda.gov/download/57065/PDF">https://naldc.nal.usda.gov/download/57065/PDF</a>
321	Impact of Sustainable Agriculture Network (SAN) certification on coffee farms	Ana Carolina B. de Lima, Andre Luiz Novaes Keppe, Roberto Palmieri, Marcelo Correa Alves, Rodrigo Fernando Maule, and Gerd Sparovek	<a href="http://www.eco-index.org/search/pdfs/IMAFLOA-SAN.pdf">http://www.eco-index.org/search/pdfs/IMAFLOA-SAN.pdf</a>
322	Environmental and economic costs and benefits from sustainable certification of coffee in Nicaragua	Jeremy Hagggar, Roberto Jerez, Luis Cuadra, Urbina Alvarado, and Gabriela Soto	<a href="https://www.researchgate.net/publication/263715063_Environmental_and_economic_costs_and_benefits_from_sustainable_certification_of_coffee_in_Nicaragua">https://www.researchgate.net/publication/263715063_Environmental_and_economic_costs_and_benefits_from_sustainable_certification_of_coffee_in_Nicaragua</a>
323	Impacts of Rainforest Alliance Certification on Coffee Farms in Colombia	David Hughell and Deanna Newsom	<a href="https://www.rainforest-alliance.org/sites/default/files/2016-08/cenicafe-report.pdf">https://www.rainforest-alliance.org/sites/default/files/2016-08/cenicafe-report.pdf</a>
324	How standards compete: comparative impact of coffee certification schemes in Northern Nicaragua	Ruerd Ruben, Guillermo Zuniga-Arias	<a href="https://www.researchgate.net/publication/235300783_How_standards_compete_Comparative_impact_of_coffee_certification_schemes_in_Northern_Nicaragua">https://www.researchgate.net/publication/235300783_How_standards_compete_Comparative_impact_of_coffee_certification_schemes_in_Northern_Nicaragua</a>
325	Eco-certification and coffee cultivation enhance tree cover and forest connectivity in the Colombian coffee landscapes	Ximena Rueda, Nancy E. Thomas, Eric F. Lambin	<a href="https://www.researchgate.net/publication/271952887_Eco-certification_and_coffee_cultivation_enhance_tree_cover_and_forest_connectivity_in_the_Colombian_coffee_landscapes">https://www.researchgate.net/publication/271952887_Eco-certification_and_coffee_cultivation_enhance_tree_cover_and_forest_connectivity_in_the_Colombian_coffee_landscapes</a>
326	Responding to Globalization: Impacts of Certification on Colombian Small-Scale Coffee Growers	Ximena Rueda and Eric F. Lambin	<a href="https://www.ecologyandsociety.org/vol18/iss3/art21/">https://www.ecologyandsociety.org/vol18/iss3/art21/</a>
327	The impact of a shade coffee certification program on forest conservation: A case study from a wild coffee forest in Ethiopia	Ryo Takahashi, Yasuyuki Todo	<a href="https://www.researchgate.net/publication/256984110_The_impact_of_a_shade_coffee_certification_program_on_forest_conservation_A_case_study_from_a_wild_coffee_forest_in_Ethiopia">https://www.researchgate.net/publication/256984110_The_impact_of_a_shade_coffee_certification_program_on_forest_conservation_A_case_study_from_a_wild_coffee_forest_in_Ethiopia</a>
328	Rainforest Alliance Certification in Coffee Production: An analysis of Costs and Revenues in Latin America 2010-11	Alexandra Tuinstra, Michelle Deugd	<a href="https://www.rainforest-alliance.org/sites/default/files/2016-08/Rainforest-Alliance-Certification-in-Coffee-Production.pdf">https://www.rainforest-alliance.org/sites/default/files/2016-08/Rainforest-Alliance-Certification-in-Coffee-Production.pdf</a>
329	Reviewing the impacts of coffee certification programmes on smallholder livelihoods	Joshua G. Bray, Jeffrey Neilson	<a href="https://www.tandfonline.com/doi/pdf/10.1080/21513732.2017.1316520?needAccess=true&amp;">https://www.tandfonline.com/doi/pdf/10.1080/21513732.2017.1316520?needAccess=true&amp;</a>

330	ENVIRONMENTAL AND SOCIAL STANDARDS, CERTIFICATION AND LABELLING FOR CASH CROPS	Cora Dankers	<a href="http://www.fao.org/3/a-y5136e.pdf">http://www.fao.org/3/a-y5136e.pdf</a>
331	The Impact of Sustainable Certifications on Coffee Farming Practices - A Case Study from Tarrazú Region, Costa Rica	Eva M. Elise Kraus	<a href="https://agritrop.cirad.fr/576665/1/Kraus_2015_Certification%26Farmers-practices.pdf">https://agritrop.cirad.fr/576665/1/Kraus_2015_Certification%26Farmers-practices.pdf</a>
332	Trade Liberalization and the Coffee Sub-Sector: Some Implication for the Food Sub-Sector	Alemayehu Geda	<a href="http://citeseerx.ist.psu.edu/viewdoc/download?rep=rep1&amp;type=pdf&amp;doi=10.1.1.204.3587">http://citeseerx.ist.psu.edu/viewdoc/download?rep=rep1&amp;type=pdf&amp;doi=10.1.1.204.3587</a>
333	Ethiopia's Coffee Sector: A Bitter or Better Future?	Nicolas Petit	<a href="https://onlinelibrary.wiley.com/doi/full/10.1111/j.1471-0366.2007.00145.x">https://onlinelibrary.wiley.com/doi/full/10.1111/j.1471-0366.2007.00145.x</a>
334	Coffee Production and Marketing in Ethiopia	Alemayehu Asfaw Amamo	<a href="https://core.ac.uk/download/pdf/234626082.pdf">https://core.ac.uk/download/pdf/234626082.pdf</a>
335	Coffee value chains on the move: Evidence in Ethiopia	Bart Minten, Mekdim Dereje, Ermias Engeda, and Tadesse Kuma	<a href="https://www.researchgate.net/publication/318945908_Coffee_value_chains_on_the_move_Evidence_in_Ethiopia">https://www.researchgate.net/publication/318945908_Coffee_value_chains_on_the_move_Evidence_in_Ethiopia</a>
336	New Record for the Coffee Berry Borer, <i>Hypothenemus hampei</i> , in Hawaii	Elsie Burbano, Mark Wright, Donald E. Bright, and Fernando E. Vega	<a href="https://www.researchgate.net/publication/221729389_New_Record_for_the_Coffee_Berry_Borer_Hypothenemus_hampeii_in_Hawaii">https://www.researchgate.net/publication/221729389_New_Record_for_the_Coffee_Berry_Borer_Hypothenemus_hampeii_in_Hawaii</a>
337	Some aspects of the behavior of the coffee berry borer in relation to its control in southern Mexico	Peter Baker	<a href="https://www.researchgate.net/publication/274390928_Some_aspects_of_the_behavior_of_the_coffee_berry_borer_in_relation_to_its_control_in_Southern_Mexico_Coleoptera_Scolytidae">https://www.researchgate.net/publication/274390928_Some_aspects_of_the_behavior_of_the_coffee_berry_borer_in_relation_to_its_control_in_Southern_Mexico_Coleoptera_Scolytidae</a>
338	Coffee berry borer <i>Hypothenemus hampei</i> (Coleoptera: Curculionidae): Searching for sustainable control strategies	J. Jaramillo, C. Borgemeister and P. Baker	<a href="https://www.researchgate.net/publication/7014376_Coffee_berry_borer_Hypothenemus_hampeii_Coleoptera_Curculionidae_Searching_for_sustainable_control_strategies">https://www.researchgate.net/publication/7014376_Coffee_berry_borer_Hypothenemus_hampeii_Coleoptera_Curculionidae_Searching_for_sustainable_control_strategies</a>
339	Recommendations for coffee berry borer integrated pest management in Hawai'i 2015	Andrea M. Kawabata, Stuart T. Nakamoto, R.T. Curtiss	<a href="http://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-33.pdf">http://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-33.pdf</a>
340	Monitoring cultural practices for coffee berry borer <i>Hypothenemus hampei</i> (Coleoptera: Curculionidae: Scolytinae) management in a small coffee farm in Colombia	Luis F. Aristizábal, Mauricio Jiménez, Alex E. Bustillo and Steven P.Arthurs	<a href="https://www.researchgate.net/publication/261323957_Monitoring_Cultural_Practices_for_Coffee_Berry_Borer_Hypothenemus_hampeii_Coleoptera_Curculionidae_Scolytinae_Management_in_a_Small_Coffee_Farm_in_Colombia">https://www.researchgate.net/publication/261323957_Monitoring_Cultural_Practices_for_Coffee_Berry_Borer_Hypothenemus_hampeii_Coleoptera_Curculionidae_Scolytinae_Management_in_a_Small_Coffee_Farm_in_Colombia</a>

341	A comparison of agricultural input prices: Hawaii vs. its major export competitors	Hazel Parcon, Shawn Arita, Matthew Loke, and PingSun Leung	<a href="https://www.researchgate.net/publication/259864277_A_Comparison_of_Agricultural_Input_Prices_Hawaii_vs_Its_Major_Export_Competitors">https://www.researchgate.net/publication/259864277_A_Comparison_of_Agricultural_Input_Prices_Hawaii_vs_Its_Major_Export_Competitors</a>
342	Confronting the Coffee Crisis: Can Fair Trade, Organic, and Specialty Coffees Reduce Small-Scale Farmer Vulnerability in Northern Nicaragua?	Christopher M. Bacon	<a href="https://www.researchgate.net/publication/222646249_Confronting_the_Coffee_Crisis_Can_Fair_Trade_Organic_and_Specialty_Coffees_Reduce_Small-Scale_Farmer_Vulnerability_in_Northern_Nicaragua">https://www.researchgate.net/publication/222646249_Confronting_the_Coffee_Crisis_Can_Fair_Trade_Organic_and_Specialty_Coffees_Reduce_Small-Scale_Farmer_Vulnerability_in_Northern_Nicaragua</a>
343	Coffee Production in a Time of Crisis: Social and Environmental Connections	Robert Rice	<a href="https://www.researchgate.net/publication/236788081_Coffee_Production_in_a_Time_of_Crisis_Social_and_Environmental_Connections">https://www.researchgate.net/publication/236788081_Coffee_Production_in_a_Time_of_Crisis_Social_and_Environmental_Connections</a>
344	Nestlé admits slave labour risk on Brazil coffee plantations	Kate Hodal	<a href="https://foodispower.org/wp-content/uploads/2014/05/nestle-admits-slave-labour-risk-on-brazil-coffee-plantations">https://foodispower.org/wp-content/uploads/2014/05/nestle-admits-slave-labour-risk-on-brazil-coffee-plantations</a>
345	Coffee Production Effects on Child Labor and Schooling in Rural Brazil	Diana I. Kruger	<a href="https://www.researchgate.net/publication/222422392_Coffee_Production_Effects_on_Child_Labor_and_Schooling_in_Rural_Brazil">https://www.researchgate.net/publication/222422392_Coffee_Production_Effects_on_Child_Labor_and_Schooling_in_Rural_Brazil</a>
346	Deforestation, Coffee Cultivation, and Land Degradation: The Challenge of Developing a Sustainable Land Management Strategy in Brazil's Mata Atlântica Rainforest	Kelly Watson	<a href="https://foodispower.org/wp-content/uploads/2014/05/watson_kelly.pdf">https://foodispower.org/wp-content/uploads/2014/05/watson_kelly.pdf</a>
347	The Coffee Bean: A Value Chain and Sustainability Initiatives Analysis	Melissa Murphy, Timothy J. Dowding	<a href="https://global.business.uconn.edu/wp-content/uploads/sites/1931/2017/01/The-Coffee-Bean.pdf">https://global.business.uconn.edu/wp-content/uploads/sites/1931/2017/01/The-Coffee-Bean.pdf</a>
348	Fair Trade Organic Coffee Production in Nicaragua – Sustainable Development or a Poverty Trap?	Joni Valkila	<a href="https://foodispower.org/wp-content/uploads/2014/05/valkila_2009_-_fair-trade-organic-coffee-in-nicaragua-pdf.pdf">https://foodispower.org/wp-content/uploads/2014/05/valkila_2009_-_fair-trade-organic-coffee-in-nicaragua-pdf.pdf</a>
349	Indebted to Fair Trade? Coffee and Crisis in Nicaragua	Bradley R. Wilson	<a href="https://www.researchgate.net/publication/223841586_Indebted_to_Fair_Trade_Coffee_and_Crisis_in_Nicaragua">https://www.researchgate.net/publication/223841586_Indebted_to_Fair_Trade_Coffee_and_Crisis_in_Nicaragua</a>
350	Three decades of deforestation in southwest Sumatra: effects of coffee prices, law enforcement and rural poverty	D. Gaveau, Matthew Linkie, Suyadi Suyadi, Patrice Levang, Nigel Leader-Williams	<a href="https://www.researchgate.net/publication/222182654_Three_decades_of_deforestation_in_southwest_Sumatra_Effects_of_coffee_prices_law_enforcement_and_rural_poverty">https://www.researchgate.net/publication/222182654_Three_decades_of_deforestation_in_southwest_Sumatra_Effects_of_coffee_prices_law_enforcement_and_rural_poverty</a>
351	Is biodiversity-friendly coffee financially viable? An analysis of five different coffee production systems in western El Salvador	Jose A. Gobbi	<a href="https://www.researchgate.net/publication/222656802_Is_Biodiversity-Friendly_Coffee_Financially_Viable_An_Analysis_of_Five_Different_Coffee_Production_Systems_in_Western_El_Salvador">https://www.researchgate.net/publication/222656802_Is_Biodiversity-Friendly_Coffee_Financially_Viable_An_Analysis_of_Five_Different_Coffee_Production_Systems_in_Western_El_Salvador</a>



352	Biodiversity, profitability, and vegetation structure in a Mexican coffee agroecosystem	Caleb Gordon, Robert Manson, Jeffrey Sundberg, Andrea Cruz-Angon	<a href="https://www.researchgate.net/publication/242731281_Biodiversity_profitability_and_vegetation_structure_in_a_Mexican_coffee_agroecosystem">https://www.researchgate.net/publication/242731281_Biodiversity_profitability_and_vegetation_structure_in_a_Mexican_coffee_agroecosystem</a>
353	Coffee and conservation: a global context and the value of farmer involvement	Stacy M. Philpott, Thomas Dietsch	<a href="https://www.researchgate.net/publication/249432242_Coffee_and_Conservation_a_Global_Context_and_the_Value_of_Farmer_Involvement?_iepl%5BgeneralViewId%5D=4hc9L1dOIZHVtJKAX3uJ0TfEj0CMQeAL9Jlu&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=sUYVegfP2kR3Xs415Qd8rzhcsXoS2Z6JTPtg&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_iepl%5Bpo">https://www.researchgate.net/publication/249432242_Coffee_and_Conservation_a_Global_Context_and_the_Value_of_Farmer_Involvement?_iepl%5BgeneralViewId%5D=4hc9L1dOIZHVtJKAX3uJ0TfEj0CMQeAL9Jlu&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=sUYVegfP2kR3Xs415Qd8rzhcsXoS2Z6JTPtg&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_iepl%5Bpo</a>
354	In Search of a Golden Blend: Perspectives on the Marketing of Fair Trade Coffee	Kirsty Golding, Ken Peattie	<a href="https://www.researchgate.net/publication/227650605_In_Search_of_a_Golden_Blend_Perspectives_on_the_Marketing_of_Fair_Trade_Coffee">https://www.researchgate.net/publication/227650605_In_Search_of_a_Golden_Blend_Perspectives_on_the_Marketing_of_Fair_Trade_Coffee</a>
355	Justice and Java: Coffee in a Fair Trade Market	Deborah James	<a href="https://www.researchgate.net/publication/284890406_Justice_And_Java_Coffee_In_A_Fair_Trade_Market">https://www.researchgate.net/publication/284890406_Justice_And_Java_Coffee_In_A_Fair_Trade_Market</a>
356	The Global Coffee Economy and the Production of Genocide in Rwanda	Isaac Kamola	<a href="https://www.researchgate.net/publication/248950134_The_global_coffee_economy_and_the_production_of_genocide_in_Rwanda">https://www.researchgate.net/publication/248950134_The_global_coffee_economy_and_the_production_of_genocide_in_Rwanda</a>
357	Evaluation fair trade consumption: politics, defetishization and producer participation	Sarah Lyon	<a href="https://www.researchgate.net/publication/229663873_Evaluating_Fair_Trade_Consumption_Politics_Defetishization_and_Producer_Participation">https://www.researchgate.net/publication/229663873_Evaluating_Fair_Trade_Consumption_Politics_Defetishization_and_Producer_Participation</a>
358	The Global Coffee Crisis and Indian Farmers: The Livelihood Vulnerability of Smallholders	Shrinidhi Ambinakudige	<a href="https://www.researchgate.net/publication/215780372_The_Global_Coffee_Crisis_and_Indian_Farmers_The_Livelihood_Vulnerability_of_Smallholders">https://www.researchgate.net/publication/215780372_The_Global_Coffee_Crisis_and_Indian_Farmers_The_Livelihood_Vulnerability_of_Smallholders</a>
359	Serious economic pests of coffee that may accidentally be introduced to Hawaii	Eduardo E. Trujillo, Stephen Ferreira, Donald P. Schmitt, Wallace C. Mitchell	<a href="https://www.researchgate.net/publication/29739274_Serious_Economic_Pests_of_Coffee_That_May_Accidentally_be_Introduced_to_Hawaii%27i">https://www.researchgate.net/publication/29739274_Serious_Economic_Pests_of_Coffee_That_May_Accidentally_be_Introduced_to_Hawaii%27i</a>
360	Economic injury level for the coffee berry borer (Coleoptera: Curculionidae: Scolytinae) using attractive traps in Brazilian coffee fields	Flavio Fernandes, Marcelo Picanco, Silverio de Oliveira Campos, Cristina Schetino Bastos, M. Chediak, Raul Narciso Carvalho Guedes, Ricardo Siqueira de Silva	<a href="https://www.researchgate.net/publication/221800282_Economic_Injury_Level_for_the_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae_Using_Attractive_Traps_in_Brazilian_Coffee_Fields">https://www.researchgate.net/publication/221800282_Economic_Injury_Level_for_the_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae_Using_Attractive_Traps_in_Brazilian_Coffee_Fields</a>
361	Measuring and Managing the Environmental Cost of Coffee Production in Latin America	Arce Victor Julio, Raul Raudales, Rich Trubey, David I. King, Richard Chandler, Carlin Chandler	<a href="https://www.researchgate.net/publication/41025365_Measuring_and_Managing_the_Environmental_Cost_of_Coffee_Production_in_Latin_America">https://www.researchgate.net/publication/41025365_Measuring_and_Managing_the_Environmental_Cost_of_Coffee_Production_in_Latin_America</a>

362	An Environmental, Energetic and Economic Comparison of Organic and Conventional Farming Systems	David Pimentel, Michael Burgess	<a href="https://www.researchgate.net/publication/286353355_An_Environmental_Energetic_and_Economic_Comparison_of_Organic_and_Conventional_Farming_Systems">https://www.researchgate.net/publication/286353355_An_Environmental_Energetic_and_Economic_Comparison_of_Organic_and_Conventional_Farming_Systems</a>
363	Economic value of tropical forest to coffee production	Taylor Ricketts, Gretchen C. Daily, Paul R. Ehrlich, Charles D. Michener	<a href="https://www.researchgate.net/publication/8403976_Economic_value_of_forest_to_coffee_production">https://www.researchgate.net/publication/8403976_Economic_value_of_forest_to_coffee_production</a>
364	The Coffee Paradox. Global Markets, Commodity Trade and the Elusive Promise of Development	Daviron Benoit, Stefano Ponte	<a href="https://www.researchgate.net/publication/259999050_The_Coffee_Paradox_Global_Markets_Commodity_Trade_and_the_Elusive_Promise_of_Development">https://www.researchgate.net/publication/259999050_The_Coffee_Paradox_Global_Markets_Commodity_Trade_and_the_Elusive_Promise_of_Development</a>
365	The Rise and Decline of Rent-Seeking Activity in the Brazilian Coffee Sector: Lessons from the imposition and removal of coffee export quotas	Lovell S. Jarvis	<a href="https://www.researchgate.net/publication/4810906_The_Rise_and_Decline_of_Rent-Seeking_Activity_in_the_Brazilian_Coffee_Sector_Lessons_from_the_imposition_and_removal_of_coffee_export_quotas">https://www.researchgate.net/publication/4810906_The_Rise_and_Decline_of_Rent-Seeking_Activity_in_the_Brazilian_Coffee_Sector_Lessons_from_the_imposition_and_removal_of_coffee_export_quotas</a>
366	Shocks and coffee : lessons from Nicaragua	Renos Vakis, Diana Kruger, Andrew D. Mason	<a href="https://www.researchgate.net/publication/254455867_Shocks_and_coffee_lessons_from_Nicaragua">https://www.researchgate.net/publication/254455867_Shocks_and_coffee_lessons_from_Nicaragua</a>
367	The 'Latte Revolution'? Regulation, Markets and Consumption in the Global Coffee Chain	Stefano Ponte	<a href="https://www.researchgate.net/publication/222546507_The_'Latte_Revolution%'_Regulation_Markets_and_Consumption_in_the_Global_Coffee_Chain">https://www.researchgate.net/publication/222546507_The_'Latte_Revolution%'_Regulation_Markets_and_Consumption_in_the_Global_Coffee_Chain</a>
368	Noble goals and challenging terrain: Organic and fair trade coffee movements in the global marketplace	Robert Rice	<a href="https://www.researchgate.net/publication/227156892_Noble_goals_and_challenging_terrain_Organic_and_fair_trade_coffee_movements_in_the_global_marketplace">https://www.researchgate.net/publication/227156892_Noble_goals_and_challenging_terrain_Organic_and_fair_trade_coffee_movements_in_the_global_marketplace</a>
369	A Slow Start	Jimmy Sherfey	<a href="https://www.freshcup.com/a-slow-start/">https://www.freshcup.com/a-slow-start/</a>
370	Voluntary Eco-Labeling and the Price Premium	Roger Sedjo, Stephen K. Swallow	<a href="https://www.researchgate.net/publication/46551975_Voluntary_Eco-Labeling_and_the_Price_Premium">https://www.researchgate.net/publication/46551975_Voluntary_Eco-Labeling_and_the_Price_Premium</a>
371	Coffee and Peasants in Guatemala: The Origins of the Modern Plantation Economy in Guatemala 1853-1897	H. K. Heggenhougen, J. C. Cambranes	<a href="https://www.researchgate.net/publication/324371675_Coffee_and_Peasants_in_Guatemala_The_Origins_of_the_Modern_Plantation_Economy_in_Guatemala_1853-1897">https://www.researchgate.net/publication/324371675_Coffee_and_Peasants_in_Guatemala_The_Origins_of_the_Modern_Plantation_Economy_in_Guatemala_1853-1897</a>
372	Brewing justice–fair trade coffee, sustainability, and survival	Dean Larkin	<a href="https://www.researchgate.net/publication/241715719_Brewing_justice-fair_trade_coffee_sustainability_and_survival">https://www.researchgate.net/publication/241715719_Brewing_justice-fair_trade_coffee_sustainability_and_survival</a>
373	The Impact of Coffee Market Liberalization on Producer Price Behavior in Tanzania	Benedicto K. Lukanima	<a href="https://www.researchgate.net/publication/242759509_The_Impact_of_Coffee_Market_Liberalization_on_Producer_Price_Behavior_in_Tanzania">https://www.researchgate.net/publication/242759509_The_Impact_of_Coffee_Market_Liberalization_on_Producer_Price_Behavior_in_Tanzania</a>
374	Does the Law of One Price Really Hold for Commodity Prices?	Pier Giorgio Ardeni	<a href="https://www.researchgate.net/publication/238218994_Does_the_Law_of_One_Price_Really_Hold_for_Commodity_Prices">https://www.researchgate.net/publication/238218994_Does_the_Law_of_One_Price_Really_Hold_for_Commodity_Prices</a>

375	Open-Economy Politics: The Political Economy of the World Coffee Trade	Robert H. Bates	<a href="https://www.researchgate.net/publication/346834126_Open-Economy_Politics_The_Political_Economy_of_the_World_Coffee_Trade">https://www.researchgate.net/publication/346834126_Open-Economy_Politics_The_Political_Economy_of_the_World_Coffee_Trade</a>
376	Government Actions to Support Coffee Producers - An Investigation of Possible Measures from the European Union	Germán Calfat, Renato Flores	<a href="https://www.researchgate.net/publication/5024447_Government_Actions_to_Support_Coffee_Producers_-_An_Investigation_of_Possible_Measures_from_the_European_Union">https://www.researchgate.net/publication/5024447_Government_Actions_to_Support_Coffee_Producers_-_An_Investigation_of_Possible_Measures_from_the_European_Union</a>
377	The global coffee paradox and coffee marketing in Zimbabwe; 1980-2000	Takesure Taringana	<a href="https://www.researchgate.net/publication/329313389_The_global_coffee_paradox_and_coffee_marketing_in_Zimbabwe_1980-2000">https://www.researchgate.net/publication/329313389_The_global_coffee_paradox_and_coffee_marketing_in_Zimbabwe_1980-2000</a>
378	Can E-Commerce Provide a Solution to the Coffee Paradox?	Francisco J. Mata, Ariella Quesada, Gabriela Mata-Marín	<a href="https://www.researchgate.net/publication/307143496_Can_E-Commerce_Provide_a_Solution_to_the_Coffee_Paradox">https://www.researchgate.net/publication/307143496_Can_E-Commerce_Provide_a_Solution_to_the_Coffee_Paradox</a>
379	Defying The Coffee Paradox Through Direct Trade Relationships	Deborah Arellano	<a href="https://www.researchgate.net/publication/324222388_Defying_The_Coffee_Paradox_Through_Direct_Trade_Relationships">https://www.researchgate.net/publication/324222388_Defying_The_Coffee_Paradox_Through_Direct_Trade_Relationships</a>
380	USING E-COMMERCE TO MITIGATE THE COFFEE PARADOX IN COSTA RICA	Francisco J. Mata, Irene Hernández	<a href="https://www.researchgate.net/publication/335514994_CRGOURMET_COFFEECOM_USING_E-COMMERCE_TO_MITIGATE_THE_COFFEE_PARADOX_IN_COS">https://www.researchgate.net/publication/335514994_CRGOURMET_COFFEECOM_USING_E-COMMERCE_TO_MITIGATE_THE_COFFEE_PARADOX_IN_COS</a>
381	Empirical Evidences from a Coffee Paradox: An Export Supply/Price Asymmetry Approach	Hyunsoo Kang, P. Lynn Kennedy	<a href="https://www.researchgate.net/publication/227366972_Empirical_Evidences_from_a_Coffee_Paradox_An_Export_SupplyPrice_Asymmetry_Approach">https://www.researchgate.net/publication/227366972_Empirical_Evidences_from_a_Coffee_Paradox_An_Export_SupplyPrice_Asymmetry_Approach</a>
382	Market-Based Price-Risk Management: Welfare Gains for Coffee Producers from Efficient Allocation of Resources	Firdu Femech, Sushil Mohan, Alan Reeves, John Struthers	<a href="https://www.researchgate.net/publication/227622194_Market-Based_Price-Risk_Management_Welfare_Gains_for_Coffee_Producers_from_Efficient_Allocation_of_Resources">https://www.researchgate.net/publication/227622194_Market-Based_Price-Risk_Management_Welfare_Gains_for_Coffee_Producers_from_Efficient_Allocation_of_Resources</a>
383	The Impact of Coffee Market Reform on Producer Prices and Price Transmission	Ekaterina Krivonos	<a href="https://www.researchgate.net/publication/23506055_The_Impact_of_Coffee_Market_Reform_on_Producer_Prices_and_Price_Transmission">https://www.researchgate.net/publication/23506055_The_Impact_of_Coffee_Market_Reform_on_Producer_Prices_and_Price_Transmission</a>
384	Do Ethical Consumers Care About Price? A Revealed Preference Analysis of Fair Trade Coffee Purchases	Chris Arnot, Peter Boxall, Sean B. Cash	<a href="https://www.researchgate.net/publication/4753570_Do_Ethical_Consumers_Care_About_Price_A_Revealed_Preference_Analysis_of_Fair_Trade_Coffee_Purchases">https://www.researchgate.net/publication/4753570_Do_Ethical_Consumers_Care_About_Price_A_Revealed_Preference_Analysis_of_Fair_Trade_Coffee_Purchases</a>
385	Ethical Value-Added: Fair Trade and the Case of Café Femenino	John-Justin Mcmurty	<a href="https://www.researchgate.net/publication/46547685_Ethical_Value-Added_Fair_Trade_and_the_Case_of_Cafe_Femenino">https://www.researchgate.net/publication/46547685_Ethical_Value-Added_Fair_Trade_and_the_Case_of_Cafe_Femenino</a>
386	Where Does Your Coffee Dollar Go? The Division of Income and Surplus Along the Coffee Commodity Chain	John M. Talbot	<a href="https://www.researchgate.net/publication/225923520_Where_Does_Your_Coffee_Dollar_Go_The_Division_of_Income_and_Surplus_Along_the_Coffee_Commodity_Chain">https://www.researchgate.net/publication/225923520_Where_Does_Your_Coffee_Dollar_Go_The_Division_of_Income_and_Surplus_Along_the_Coffee_Commodity_Chain</a>

387	Institutional economics of Arabica coffee marketing in Cameroon	Paul David Wessen	<a href="https://www.researchgate.net/publication/36240413_Institutional_economics_of_Arabica_coffee_marketing_in_Cameroon">https://www.researchgate.net/publication/36240413_Institutional_economics_of_Arabica_coffee_marketing_in_Cameroon</a>
388	Does Fair Trade Deliver on Its Core Value Proposition? Effects on Income, Educational Attainment, and Health in Three Countries	Eric Arnould, Alejandro Plastina, Dwayne Ball	<a href="https://www.researchgate.net/publication/228618375_Does_Fair_Trade_Deliver_on_Its_Core_Value_Proposition_Effects_on_Income_Educational_Attainment_and_Health_in_Three_Countries">https://www.researchgate.net/publication/228618375_Does_Fair_Trade_Deliver_on_Its_Core_Value_Proposition_Effects_on_Income_Educational_Attainment_and_Health_in_Three_Countries</a>
389	Refutation: Does Fair Trade deliver on its Core Value Proposition?	Peter Griffiths	<a href="https://www.researchgate.net/publication/265576157_Refutation_Does_Fair_Trade_deliver_on_its_Core_Value_Proposition">https://www.researchgate.net/publication/265576157_Refutation_Does_Fair_Trade_deliver_on_its_Core_Value_Proposition</a>
390	Revaluing Peasant Coffee Production: Organic and Fair Trade Markets in Mexico	Muriel Calo, Timothy A. Wise	<a href="https://www.researchgate.net/publication/242149345_Revaluing_Peasant_Coffee_Production_Organic_and_Fair_Trade_Markets_in_Mexico">https://www.researchgate.net/publication/242149345_Revaluing_Peasant_Coffee_Production_Organic_and_Fair_Trade_Markets_in_Mexico</a>
391	Environmental and socio-economic impacts of institutional reforms on the agricultural sector of Vietnam Land suitability assessment for Robusta coffee in the Dak Gan region	David D'haeze, Jozef Deckers, Dirk Raes, T.A. Phong, H.V. Loi	<a href="https://www.researchgate.net/publication/222296372_Environmental_and_socio-economic_impacts_of_institutional_reforms_on_the_agricultural_sector_of_Vietnam_Land_suitability_assessment_for_Robusta_coffee_in_the_Dak_Gan_region">https://www.researchgate.net/publication/222296372_Environmental_and_socio-economic_impacts_of_institutional_reforms_on_the_agricultural_sector_of_Vietnam_Land_suitability_assessment_for_Robusta_coffee_in_the_Dak_Gan_region</a>
392	ENVIRONMENTAL AND SOCIO-ECONOMIC EFFECTS OF INTENSIVE AGRICULTURE: THE VIETNAM CASE	Pasquale Giungato, Elvira Nardone	<a href="https://www.researchgate.net/publication/228423965_ENVIRONMENTAL_AND_SOCIO-ECONOMIC_EFFECTS_OF_INTENSIVE_AGRICULTURE_THE_VIETNAM_CASE">https://www.researchgate.net/publication/228423965_ENVIRONMENTAL_AND_SOCIO-ECONOMIC_EFFECTS_OF_INTENSIVE_AGRICULTURE_THE_VIETNAM_CASE</a>
393	The Impact of Coffee Certification on Small-Scale Producers' Livelihoods: Evidence from Ethiopia	Pradyot Ranjan Jena, Till Stellmacher, Ulrike Grote	<a href="https://www.researchgate.net/publication/254387430_The_Impact_of_Coffee_Certification_on_Small-Scale_Producers%27_Livelihoods_Evidence_from_Ethiopia">https://www.researchgate.net/publication/254387430_The_Impact_of_Coffee_Certification_on_Small-Scale_Producers%27_Livelihoods_Evidence_from_Ethiopia</a>
394	A Review of Ecosystem Services, Farmer Livelihoods, and Value Chains in Shade Coffee Agroecosystems	Shalene Jha, Christopher M. Bacon, Stacy M. Philpott, Robert Rice, V. Ernesto Méndez, Peter Laderach	<a href="https://www.researchgate.net/publication/226637198_A_Review_of_Ecosystem_Services_Farmer_Livelihoods_and_Value_Chains_in_Shade_Coffee_Agroecosystems">https://www.researchgate.net/publication/226637198_A_Review_of_Ecosystem_Services_Farmer_Livelihoods_and_Value_Chains_in_Shade_Coffee_Agroecosystems</a>
395	Ecological and Economic Services Provided by Birds on Jamaican Blue Mountain Coffee Farms	Jherime L. Kellermann, Matthew Johnson, Amy M. Stercho, Steven C. Hackett	<a href="https://www.researchgate.net/publication/5235406_Ecological_and_Economic_Services_Provided_by_Birds_on_Jamaican_Blue_Mountain_in_Coffee_Farms">https://www.researchgate.net/publication/5235406_Ecological_and_Economic_Services_Provided_by_Birds_on_Jamaican_Blue_Mountain_in_Coffee_Farms</a>

396	Linking Globalization to Local Land Uses: How Eco-Consumers and Gourmands are Changing the Colombian Coffee Landscapes	Ximena Rueda, Eric F. Lambin	<a href="https://www.researchgate.net/publication/257156610_Linking_Globalization_to_Local_Land_Uses_How_Eco-Consumers_and_Gourmands_are_Changing_the_Colombian_Coffee_Landscapes">https://www.researchgate.net/publication/257156610_Linking_Globalization_to_Local_Land_Uses_How_Eco-Consumers_and_Gourmands_are_Changing_the_Colombian_Coffee_Landscapes</a>
397	Diversification economies and specialisation efficiencies in a mixed food and coffee smallholder farming system in Papua New Guinea	Tim Coelli, Euan Fleming	<a href="https://www.researchgate.net/publication/4741157_Diversification_economies_and_specialisation_efficiencies_in_a_mixed_food_and_coffee_smallholder_farming_system_in_Papua_New_Guinea">https://www.researchgate.net/publication/4741157_Diversification_economies_and_specialisation_efficiencies_in_a_mixed_food_and_coffee_smallholder_farming_system_in_Papua_New_Guinea</a>
398	The Impact of Coffee Market Liberalization on Producer Price Behavior in Tanzania	Frank Verboven, L. Bettendorf	<a href="https://www.researchgate.net/publication/5212131_Incomplete_Transmission_of_Coffee_Bean_Prices">https://www.researchgate.net/publication/5212131_Incomplete_Transmission_of_Coffee_Bean_Prices</a>
399	Coffee Bean Price Changes Pass Through to Grocery Shelves	Ephraim Leibtag	<a href="https://www.researchgate.net/publication/254389633_Coffee_Bean_Price_Changes_Pass_Through_to_Grocery_Shelves">https://www.researchgate.net/publication/254389633_Coffee_Bean_Price_Changes_Pass_Through_to_Grocery_Shelves</a>
400	A STUDY ON THE RETURN VOLATILITY OF THE COFFEE BEANS PRICE USING ARCH MODELS	Sandra C. Oliveira	<a href="https://www.researchgate.net/publication/335584535_A_STUDY_ON_THE_RETURN_VOLATILITY_OF_THE_COFFEE_BEANS_PRICE_USING_ARCH_MODELS">https://www.researchgate.net/publication/335584535_A_STUDY_ON_THE_RETURN_VOLATILITY_OF_THE_COFFEE_BEANS_PRICE_USING_ARCH_MODELS</a>
401	Price Formation of Coffee Beans: New Evidence from the Japanese Market	Tadahiro Nakajima	<a href="https://www.researchgate.net/publication/314796862_Price_Formation_of_Coffee_Beans_New_Evidence_from_the_Japanese_Market">https://www.researchgate.net/publication/314796862_Price_Formation_of_Coffee_Beans_New_Evidence_from_the_Japanese_Market</a>
402	TRADITIONAL AGRICULTURAL EXPORTS EXTERNAL DEPENDENCY AND DOMESTIC PRICE POLICIES	M. Branchi, A. Gabriele, Vincenzo Spiezia	<a href="https://www.researchgate.net/publication/255616509_TRADITIONAL_AGRICULTURAL_EXPORTS_EXTERNAL_DEPENDENCY_AND_DOMESTIC_PRICE_POLICIES">https://www.researchgate.net/publication/255616509_TRADITIONAL_AGRICULTURAL_EXPORTS_EXTERNAL_DEPENDENCY_AND_DOMESTIC_PRICE_POLICIES</a>
403	Stabilization and redistribution of coffee revenues: A political economy model of commodity marketing boards	Mauricio Cardenas	<a href="https://www.researchgate.net/publication/222065347_Stabilization_and_redistribution_of_coffee_revenues_A_political_economy_model_of_commodity_marketing_boards">https://www.researchgate.net/publication/222065347_Stabilization_and_redistribution_of_coffee_revenues_A_political_economy_model_of_commodity_marketing_boards</a>
404	Do Coffee Roasters Benefit from High Prices of Green Coffee Beans	Switgard Feuerstein	<a href="https://www.researchgate.net/publication/4955823_Do_Coffee_Roasters_Benefit_from_High_Prices_of_Green_Coffee_Beans">https://www.researchgate.net/publication/4955823_Do_Coffee_Roasters_Benefit_from_High_Prices_of_Green_Coffee_Beans</a>
405	Competition and Collusion on the World Coffee Market.	Eric Giraud-Héraud, Chantal Le Mouel, Vincent Réquillart	<a href="https://www.researchgate.net/publication/5212009_Competition_and_Collusion_on_the_World_Coffee_Market">https://www.researchgate.net/publication/5212009_Competition_and_Collusion_on_the_World_Coffee_Market</a>
406	United States demand of coffee imports	Ellen Goddard, T. Akiyama	<a href="https://www.researchgate.net/publication/222602669_United_States_demand_of_coffee_imports">https://www.researchgate.net/publication/222602669_United_States_demand_of_coffee_imports</a>
407	A Dynamic Model of Oligopoly in the Coffee Export Market	Larry Karp, Jeffrey M. Perloff	<a href="https://www.researchgate.net/publication/46440640_A_Dynamic_Model_of_Oligopoly_in_the_Coffee_Export_Market">https://www.researchgate.net/publication/46440640_A_Dynamic_Model_of_Oligopoly_in_the_Coffee_Export_Market</a>



408	A Simultaneous Equations Model of Coffee Brand Pricing and Advertising	John J. Siegfried, Philip Nelson, John Howell	<a href="https://www.researchgate.net/publication/24095025_A_Simultaneous_Equations_Model_of_Coffee_Brand_Pricing_and_Advertising">https://www.researchgate.net/publication/24095025_A_Simultaneous_Equations_Model_of_Coffee_Brand_Pricing_and_Advertising</a>
409	An econometric model of the world coffee economy	Mark A. Renne	<a href="https://www.researchgate.net/publication/34918235_An_econometric_model_of_the_world_coffee_economy">https://www.researchgate.net/publication/34918235_An_econometric_model_of_the_world_coffee_economy</a>
410	To Spray or Not to Spray: A Decision Analysis of Coffee Berry Borer in Hawaii	A. John Woodill, Stuart T. Nakamoto, Andrea M. Kawabata, and PingSun Leung	<a href="https://www.mdpi.com/2075-4450/8/4/116?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Insects_TrendMD_0">https://www.mdpi.com/2075-4450/8/4/116?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Insects_TrendMD_0</a>
411	Evaluation of Exclusion Netting for Coffee Berry Borer ( <i>Hypothenemus Hampei</i> ) Management	Melissa A. Johnson, Samuel Fortna, and Nicholas C. Manoukis	<a href="https://www.mdpi.com/2075-4450/11/6/364?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Insects_TrendMD_0">https://www.mdpi.com/2075-4450/11/6/364?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Insects_TrendMD_0</a>
412	<i>Wolbachia</i> Affects Reproduction and Population Dynamics of the Coffee Berry Borer ( <i>Hypothenemus hampei</i> ): Implications for Biological Control	Yobana A. Mariño, José C. Verle Rodrigues, and Paul Bayman	<a href="https://www.mdpi.com/2075-4450/8/1/8?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Insects_TrendMD_0">https://www.mdpi.com/2075-4450/8/1/8?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Insects_TrendMD_0</a>
413	A Beetle in a Haystack: Are There Alternate Hosts of the Coffee Berry Borer ( <i>Hypothenemus hampei</i> ) in Puerto Rico?	Victor J. Vega, Yobana A. Mariño, Daymara Deynes, Elsie B. Greco, Donald E. Bright, and Paul Bayman	<a href="https://www.mdpi.com/2073-4395/10/2/228?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Agronomy_TrendMD_0">https://www.mdpi.com/2073-4395/10/2/228?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Agronomy_TrendMD_0</a>
414	Adaptive horizontal transfer of a bacterial gene to an invasive insect pest of coffee	Ricardo Acuña, Beatriz E. Padilla, Claudia P. Flórez-Ramos, José D. Rubio, Juan C. Herrera, Pablo Benavides, Sang-Jik Lee, Trevor H. Yeats, Ashley N. Egan, Jeffrey J. Doyle, and Jocelyn K. C. Rose	<a href="https://www.pnas.org/content/109/11/4197?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Proc_Natl_Acad_Sci_U_S_A_TrendMD_1&amp;origin=527a9048226db712d6c53fb7d68cafa9">https://www.pnas.org/content/109/11/4197?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Proc_Natl_Acad_Sci_U_S_A_TrendMD_1&amp;origin=527a9048226db712d6c53fb7d68cafa9</a>
415	Functional haplodiploidy: a mechanism for the spread of insecticide resistance in an important international insect pest	L. O. BRUN, J. STUART, V. GAUDICHON, K. ARONSTEIN, AND R. H. FFRENCH-CONSTANT	<a href="https://www.pnas.org/content/pnas/92/21/9861.full.pdf">https://www.pnas.org/content/pnas/92/21/9861.full.pdf</a>
416	Effects of land use on bird populations and pest control services on coffee farms	Steven F. Railsback and Matthew D. Johnson	<a href="https://www.pnas.org/content/pnas/111/16/6109.full.pdf">https://www.pnas.org/content/pnas/111/16/6109.full.pdf</a>

417	Genome Sequence of the Mosquitocidal <i>Bacillus thuringiensis</i> Strain BR58, a Biopesticide Product Effective against the Coffee Berry Borer ( <i>Hypothenemus hampei</i> )	Janaina Zorzetti, Ana P. S. Ricietto, Carlos R. M. da Silva, Ivan R. Wolf, Gislayne T. Vilas-Bôas, Pedro M. O. J. Neves, Ana M. Meneguim, Laurival A. Vilas-Boas	<a href="https://www.pnas.org/content/92/21/9861.long?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Proc_Natl_Acad_Sci_U_S_A_TrendMD_1&amp;origin=527a9048226db712d6c53fb7d68cafa9">https://www.pnas.org/content/92/21/9861.long?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Proc_Natl_Acad_Sci_U_S_A_TrendMD_1&amp;origin=527a9048226db712d6c53fb7d68cafa9</a>
418	Organic Farming Practices and Shade Trees Reduce Pest Infestations in Robusta Coffee Systems in Amazonia	Kevin Piato, Cristian Subía, Jimmy Pico, Darío Calderón, Lindsey Norgrove, and François Lefort	<a href="https://www.mdpi.com/2075-1729/11/5/413?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Life_TrendMD_0">https://www.mdpi.com/2075-1729/11/5/413?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Life_TrendMD_0</a>
419	Effects of shade trees on robusta coffee growth, yield and quality. A meta-analysis	Kevin Piato, François Lefort, Cristian Subía, Carlos Caicedo, Darío Calderón, Jimmy Pico, and Lindsey Norgrove	<a href="https://link.springer.com/article/10.1007/s13593-020-00642-3?utm_content=null&amp;utm_medium=cpc&amp;utm_source=trendmd&amp;origin=527a9048226db712d6c53fb7d68cafa9">https://link.springer.com/article/10.1007/s13593-020-00642-3?utm_content=null&amp;utm_medium=cpc&amp;utm_source=trendmd&amp;origin=527a9048226db712d6c53fb7d68cafa9</a>
420	Micro-CT to Document the Coffee Bean Weevil, <i>Araecerus fasciculatus</i> (Coleoptera: Anthribidae), Inside Field-Collected Coffee Berries ( <i>Coffea canephora</i> )	Ignacio Alba-Alejandre, Javier Alba-Tercedor, and Fernando E. Vega	<a href="https://www.mdpi.com/2075-4450/9/3/100?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Insects_TrendMD_0">https://www.mdpi.com/2075-4450/9/3/100?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Insects_TrendMD_0</a>
421	Detection of Insect Damage in Green Coffee Beans Using VIS-NIR Hyperspectral Imaging	Shih-Yu Chen, Chuan-Yu Chang, Cheng-Syue Ou, and Chou-Tien Lien	<a href="https://www.mdpi.com/2072-4292/12/15/2348?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Remote_Sens_TrendMD_0">https://www.mdpi.com/2072-4292/12/15/2348?utm_source=TrendMD&amp;utm_medium=cpc&amp;utm_campaign=Remote_Sens_TrendMD_0</a>
422	Estimating Water Use and Irrigation Requirements of Coffee in Hawaii	Marco V. Gutiérrez, Frederick C. Meinzer	<a href="https://journals.ashs.org/jashs/view/journals/jashs/119/3/article-p652.xml">https://journals.ashs.org/jashs/view/journals/jashs/119/3/article-p652.xml</a>
423	Abundance of Coffee berry borer in feral, abandoned and managed coffee on Hawaii Island	Melissa A. Johnson, Nicholas C. Manoukis	<a href="https://onlinelibrary.wiley.com/doi/epdf/10.1111/jen.12804">https://onlinelibrary.wiley.com/doi/epdf/10.1111/jen.12804</a>
424	Ethnic Groups and the Coffee Industry in Hawai'i	Baron Goto	<a href="https://evols.library.manoa.hawaii.edu/bitstream/10524/432/JL16120.pdf">https://evols.library.manoa.hawaii.edu/bitstream/10524/432/JL16120.pdf</a>
425	Identification and genetic diversity of <i>Meloidogyne</i> spp. (Tylenchida: Meloidogynidae) on coffee from Brazil, Central America and Hawaii	R. M. D. G. Carneiro, M. S. Tigano, O. Randig, M. R. A. Almeida, and J. L. Sarah	<a href="https://www.cabi.org/ISC/abstract/20043135328">https://www.cabi.org/ISC/abstract/20043135328</a>

426	Managing coffee processing water in Hawaii	N. V. Hue, H. C. Bittenbender, and M. E. Ortiz-Escobar	<a href="https://www.ctahr.hawaii.edu/huen/coffeewaste_water.pdf">https://www.ctahr.hawaii.edu/huen/coffeewaste_water.pdf</a>
427	Incorporating Beauveria bassiana Into an Integrated Pest Management Plan for Coffee Berry Borer in Hawaii	Robert G. Hollingsworth, Luis F. Aristizabal	<a href="https://www.frontiersin.org/articles/10.3389/fsufs.2020.00022/full?utm_source=S-TWT&amp;utm_medium=SNET&amp;utm_campaign=ECO_FSUFS_XXXXXX_auto-dlvrit">https://www.frontiersin.org/articles/10.3389/fsufs.2020.00022/full?utm_source=S-TWT&amp;utm_medium=SNET&amp;utm_campaign=ECO_FSUFS_XXXXXX_auto-dlvrit</a>
428	Challenges Faced by Coffee Growers	Luis F Aristizábal	<a href="https://www.researchgate.net/profile/Luis-Aristizabal-2/publication/323676402_Challenges_Faced_by_Coffee_Growers_Establishing_an_Integrated_Pest_Management_for_Coffee_Berry_Borer_in_Hawaii/links/5aa392e5a6fdccd544b8828c/Challenges-Faced-by-Coffee-Growers-Establishing-an-Integrated-Pest-Management-">https://www.researchgate.net/profile/Luis-Aristizabal-2/publication/323676402_Challenges_Faced_by_Coffee_Growers_Establishing_an_Integrated_Pest_Management_for_Coffee_Berry_Borer_in_Hawaii/links/5aa392e5a6fdccd544b8828c/Challenges-Faced-by-Coffee-Growers-Establishing-an-Integrated-Pest-Management-</a>
429	Controlling Coffee Berry Borer Through Integrated Pest Management: A Practical Manual for Coffee Growers and Field Workers in Hawaii	Luis Fernando Aristizábal	<a href="https://www.researchgate.net/publication/328688033_Controlling_Coffee_Berry_Borer_Through_Integrated_Pest_Management_A_Practical_Manual_for_Coffee_Growers_and_Field_Workers_in_Hawaii">https://www.researchgate.net/publication/328688033_Controlling_Coffee_Berry_Borer_Through_Integrated_Pest_Management_A_Practical_Manual_for_Coffee_Growers_and_Field_Workers_in_Hawaii</a>
430	Implementing an Integrated Pest Management Program for Coffee Berry Borer in a Specialty Coffee Plantation in Colombia	Luis F. Aristizábal, Olga Lara, and Steven P. Arthurs	<a href="https://watermark.silverchair.com/jipm3-00g1.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAApYwggKSBgkqhkiG9w0BBwagggKDMIICfwIBADCCAngGCSqGSIb3DQEHATAeBglghkgBZQMEAS4wEQQMD018LbNSmSyco6LwAgEQgIICSVAPUPDo-85ldfSH4dbydySdqXzAxshJ58uLsVhcro053CyyJ_4tE7tXVTm9IZHrChEmSJnzUo7F7YiChzuoQ-M126Cwy5nJwhAV727T0p0_WbveBrKaazqMbqTj3Nes-kwZGWxXjBDctz7_ECldCeKJhWArfvAtN7oFUPLWijni6gfBu2UxG4CE4BtcDUHCInv5JFvqL3zuQAzasc2IAb-GD0VDTgK_p3-zhXKrekxkNNEapGIiXCjDnFXKIYfNNkZI9JnF1p7ieqwKk_0L7kseWeLP87DRd--N55QHzuL0_29WMCUDIJUPqF_nyUO1TCEoyUY39VmaLUwLcPsVxwn7FjSp2W6KWINMeD4DoJjqKFF1r3dCCeWZDu8n-6VtYzqiXaNZOCGHWxs8IK9Zd1HQWJxidjJJualk-WKAETFPcXNUT0lyBoz9HYgZu7ZZqXr58O6E5VfXhe8iyuLiY8J0DcOZcl2cG0oDNez7FIEjIPtyE1dWvie0cXgEr2uTQC6kjLLkticJwu3Drd">https://watermark.silverchair.com/jipm3-00g1.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAApYwggKSBgkqhkiG9w0BBwagggKDMIICfwIBADCCAngGCSqGSIb3DQEHATAeBglghkgBZQMEAS4wEQQMD018LbNSmSyco6LwAgEQgIICSVAPUPDo-85ldfSH4dbydySdqXzAxshJ58uLsVhcro053CyyJ_4tE7tXVTm9IZHrChEmSJnzUo7F7YiChzuoQ-M126Cwy5nJwhAV727T0p0_WbveBrKaazqMbqTj3Nes-kwZGWxXjBDctz7_ECldCeKJhWArfvAtN7oFUPLWijni6gfBu2UxG4CE4BtcDUHCInv5JFvqL3zuQAzasc2IAb-GD0VDTgK_p3-zhXKrekxkNNEapGIiXCjDnFXKIYfNNkZI9JnF1p7ieqwKk_0L7kseWeLP87DRd--N55QHzuL0_29WMCUDIJUPqF_nyUO1TCEoyUY39VmaLUwLcPsVxwn7FjSp2W6KWINMeD4DoJjqKFF1r3dCCeWZDu8n-6VtYzqiXaNZOCGHWxs8IK9Zd1HQWJxidjJJualk-WKAETFPcXNUT0lyBoz9HYgZu7ZZqXr58O6E5VfXhe8iyuLiY8J0DcOZcl2cG0oDNez7FIEjIPtyE1dWvie0cXgEr2uTQC6kjLLkticJwu3Drd</a>
431	Flight Activity and Field Infestation Relationships for Coffee Berry Borer in Commercial Coffee Plantations in Kona and Kau Districts, Hawaii	Luis F Aristizábal, Suzanne Shriner, Robert Hollingsworth, and Steve Arthurs	<a href="https://www.researchgate.net/publication/320125583_Flight_Activity_and_Field_Infestation_Relationships_for_Coffee_Berry_Borer_in_Commercial_Coffee_Plantations_in_Kona_and_Kau_Districts_Hawaii">https://www.researchgate.net/publication/320125583_Flight_Activity_and_Field_Infestation_Relationships_for_Coffee_Berry_Borer_in_Commercial_Coffee_Plantations_in_Kona_and_Kau_Districts_Hawaii</a>

432	Field sampling strategies for coffee berry borer (Coleoptera: Curculionidae: Scolytinae) infesting berries in coffee farms in Hawaii	Luis F. Aristizábal, Suzanne Shriner, Robert Hollingsworth, Gabriel Moura Mascarin, Bernardo Chaves, Traice Matsumoto, and Steven P. Arthurs	<a href="https://www.researchgate.net/publication/327838652_Field_sampling_strategies_for_coffee_berry_borer_Coleoptera_Curculionidae_Scolytinae_infesting_berries_in_coffee_farms_in_Hawaii">https://www.researchgate.net/publication/327838652_Field_sampling_strategies_for_coffee_berry_borer_Coleoptera_Curculionidae_Scolytinae_infesting_berries_in_coffee_farms_in_Hawaii</a>
433	A sampling plan for a control project against the coffee berry borer ( <i>Hypothenemus hampei</i> ) in Mexico	P. S. Baker	<a href="https://www.researchgate.net/publication/248980151_A_sampling_plan_for_a_control_project_against_the_coffee_berry_borer_Hypothenemus_hampei_in_Mexico">https://www.researchgate.net/publication/248980151_A_sampling_plan_for_a_control_project_against_the_coffee_berry_borer_Hypothenemus_hampei_in_Mexico</a>
434	Testing ant predation on the coffee berry borer in shaded and sun coffee plantations in Colombia	Inge Ambrecht and Maria Cristina Gallego-Ropero	<a href="https://www.researchgate.net/publication/227929104_Testing_ant_predation_on_the_coffee_berry_borer_in_shaded_and_sun_coffee_plantations_in_Colombia">https://www.researchgate.net/publication/227929104_Testing_ant_predation_on_the_coffee_berry_borer_in_shaded_and_sun_coffee_plantations_in_Colombia</a>
435	Biological control of coffee berry borer, <i>Hypothenemus hampei</i> , pest of coffee in Colombia	Alex Enrique Bustillo Pardey	<a href="https://www.researchgate.net/publication/340742199_Biological_control_of_coffee_berry_borer_Hypothenemus_hampei_pest_of_coffee_in_Colombia">https://www.researchgate.net/publication/340742199_Biological_control_of_coffee_berry_borer_Hypothenemus_hampei_pest_of_coffee_in_Colombia</a>
436	SECTION V THE COFFEE BERRY BORER	Álex Enrique Bustillo Pardey	<a href="https://www.researchgate.net/publication/340660595_SECTION_V_THE_COFFEE_BERRY_BORER">https://www.researchgate.net/publication/340660595_SECTION_V_THE_COFFEE_BERRY_BORER</a>
437	Coffee berry borer triple-action integrated pest management	Bernard Pierre Dufour	<a href="https://www.researchgate.net/publication/238663129_Coffee_berry_borer_triple-action_integrated_pest_management">https://www.researchgate.net/publication/238663129_Coffee_berry_borer_triple-action_integrated_pest_management</a>
438	Coffee Berry Borer Integrated Pest Management Workshop: The Coffee Berry Borer Biology & Ecology	Luis F. Aristizábal	<a href="https://www.researchgate.net/publication/275651884_Coffee_Berry_Borer_Integrated_Pest_Management_Workshop_The_Coffee_Berry_Borer_Biology_Ecology">https://www.researchgate.net/publication/275651884_Coffee_Berry_Borer_Integrated_Pest_Management_Workshop_The_Coffee_Berry_Borer_Biology_Ecology</a>
439	<b>The coffee berry borer: the centenary of a biological invasion in Brazil</b>	F. Infante., J. Pérez, and FE. Vega	<a href="https://www.researchgate.net/publication/271325093_The_Coffee_Berry_Borer_The_Centenary_of_a_Biological_Invasion_in_Brazil">https://www.researchgate.net/publication/271325093_The_Coffee_Berry_Borer_The_Centenary_of_a_Biological_Invasion_in_Brazil</a>
440	Monitoring and management of coffee berry borer, <i>Hypothenemus hampei</i> Ferrari (Scolytidae: Coleoptera)	P. A. Saravanan and K. Chozhan	<a href="https://www.researchgate.net/publication/329277715_Monitoring_and_management_of_coffee_berry_borer?iepl%5BgeneralViewId%5D=H3qQ8mEsVyVX46TQVRRksyJggDx8JgZ2qoyE&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=3liubvVd0R1G00l0egKXx9MF0ll0ae4ucvgK&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition10%5D=1&amp;iepl%5Bdata%5D%5BwithOutEnrichment%5D=1&amp;iepl%5Bposition%5D=10&amp;iepl%5BrgKey%5D=">https://www.researchgate.net/publication/329277715_Monitoring_and_management_of_coffee_berry_borer?iepl%5BgeneralViewId%5D=H3qQ8mEsVyVX46TQVRRksyJggDx8JgZ2qoyE&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=3liubvVd0R1G00l0egKXx9MF0ll0ae4ucvgK&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition10%5D=1&amp;iepl%5Bdata%5D%5BwithOutEnrichment%5D=1&amp;iepl%5Bposition%5D=10&amp;iepl%5BrgKey%5D=</a>
441	Testing the potential for ant predation of immature coffee berry borer ( <i>Hypothenemus hampei</i> ) life stages	Jonathan R. Morris and Ivette Perfecto	<a href="https://www.researchgate.net/publication/308533591_Testing_the_potential_for_ant_predation_of_immature_coffee_berry_borer_Hypothenemus_hampei_life_stages">https://www.researchgate.net/publication/308533591_Testing_the_potential_for_ant_predation_of_immature_coffee_berry_borer_Hypothenemus_hampei_life_stages</a>

442	Coffee Berry Borer ( <i>Hypothenemus Hampei</i> Ferr.) Attacks in Organic and Conventional Arabica Coffee Plantations	Husni Husni, Sapdi Sapdi, Jauharlina Jauharlina, Alfian Rusdy, and Elka Mulyadi	<a href="https://www.researchgate.net/publication/333496379_Coffee_Berry_Borer_Hypothenemus_Hampe_i_Ferr_Attacks_in_Organic_and_Conventional_Arabica_Coffee_Plantations">https://www.researchgate.net/publication/333496379_Coffee_Berry_Borer_Hypothenemus_Hampe_i_Ferr_Attacks_in_Organic_and_Conventional_Arabica_Coffee_Plantations</a>
443	Shade has antagonistic effects on coffee berry borer	E. Sanchez, B. Dufour, A. Olivas, E. De M. Virginio Filho, S. Vilchez, and J. Avelino	<a href="https://www.researchgate.net/publication/249008679_Shade_has_antagonistic_effects_on_coffee_berry_borer">https://www.researchgate.net/publication/249008679_Shade_has_antagonistic_effects_on_coffee_berry_borer</a>
444	Microbial control of the coffee berry borer in Colombia	Francisco Javier Posada Flórez	<a href="https://www.researchgate.net/publication/236345324_Microbial_control_of_the_coffee_berry_borer_in_Colombi_a">https://www.researchgate.net/publication/236345324_Microbial_control_of_the_coffee_berry_borer_in_Colombi_a</a>
445	The Control of the Coffee Berry Borer in Bukoba	T. S. Jervis	<a href="https://www.researchgate.net/publication/291274051_The_Control_of_the_Coffee_Berry_Borer_in_Bukoba">https://www.researchgate.net/publication/291274051_The_Control_of_the_Coffee_Berry_Borer_in_Bukoba</a>
446	Coffee Berry Borer Resistance in Coffee Genotypes	Gustavo Hiroshi Sera, Tumoru Sera, Dhalton Shiguer Ito, Claudionor Ribeiro Filho, Amador Villacorta, Fabio Seidi Kanayama, Clayton Ribeiro Alegre and Leandro Del Grossi	<a href="https://www.researchgate.net/publication/240298907_Coffee_Berry_Borer_Resistance_in_Coffee_Genotypes">https://www.researchgate.net/publication/240298907_Coffee_Berry_Borer_Resistance_in_Coffee_Genotypes</a>
447	A Bioeconomic Model of Ecosystem Services Provision: Coffee Berry Borer and Shade-grown Coffee in Colombia	Shady S. Atallah, Miguel I. Gómez, Juliana Jaramillo	<a href="https://www.researchgate.net/publication/319018255_A_Bioeconomic_Model_of_Ecosystem_Services_Provision_Coffee_Berry_Borer_and_Shade-grown_Coffee_in_Colombi_a">https://www.researchgate.net/publication/319018255_A_Bioeconomic_Model_of_Ecosystem_Services_Provision_Coffee_Berry_Borer_and_Shade-grown_Coffee_in_Colombi_a</a>
448	Mycobiota Associated with the Coffee Berry Borer ( <i>Hypothenemus hampei</i> ) in Mexico	Jeanneth Pérezi, Francisco Infante, Fernando E. Vega, Francisco Holguín, Jorge Macías, Javier Valle, Guadalupe Nieto, Stephen W. Peterson, Cletus P. Kurtzman and Kerry O'Donnell	<a href="https://www.researchgate.net/publication/10574063_Mycobiota_Associated_with_the_Coffee_Berry_Borer_Hypothenemus_hampe_i_in_Mexico">https://www.researchgate.net/publication/10574063_Mycobiota_Associated_with_the_Coffee_Berry_Borer_Hypothenemus_hampe_i_in_Mexico</a>
449	Review on Integrated Pest Management of Coffee Berry Disease and Coffee Berry Borer	Dadi Tolessa Lemma and Damtew Abewoy	<a href="https://www.researchgate.net/publication/349312510_Review_on_Integrated_Pest_Management_of_Coffee_Berry_Disease_and_Coffee_Berry_Borerr">https://www.researchgate.net/publication/349312510_Review_on_Integrated_Pest_Management_of_Coffee_Berry_Disease_and_Coffee_Berry_Borerr</a>
450	Uncovering the relationship between two ant species and the coffee berry borer in Chiapas, Mexico	Esteli jimenez soto, Juan A. Cruz Rodriguez, Ivette Perfecto, and John Vandermeer	<a href="https://www.researchgate.net/publication/267291835_Uncovering_the_relationship_between_two_ant_species_and_the_coffee_berry_borer_in_Chiapas_Mexico">https://www.researchgate.net/publication/267291835_Uncovering_the_relationship_between_two_ant_species_and_the_coffee_berry_borer_in_Chiapas_Mexico</a>



451	CBB Notes - Improving Coffee Production while Reducing Coffee Berry Borer by Stumping in blocks	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/344041294_CBB_Notes_08_Improving_Coffee_Production_while_Reducing_Coffee_Berry_Borer_by_Stumping_in_blocks?_sg%5B0%5D=HHV9yCprteLhJAaOmLm_J3Lp57CWTzpNDmIWUEwr9nxSQLPj6njEhpkaJ7TM6Z89uRPd8Xx1uN8Jldo.b_btWwlc2S79hohSp-3MooYnc1LATbzeJ6UE2i19Y_0qk-a7btYxpteaa6AogSVgbWpHZ9deF_9MhdKEM8gk8A&amp;_sg%5B1%5D=KPIOGOLHSmy1jBdjVrUWU5QVA4gQaMQxC_H_zPEN1s_idJGI_NGbjf4XJp9vmQmG22EuWuKlr9eqKB00W_qWB5X66QU.b_btWwlc2S79hohSp-3MooYnc1LATbzeJ6UE2i19Y_0qk-a7btYxpteaa6AogSVgbWpHZ9deF_9MhdKEM8gk8A&amp;_sg%5B2%5D">https://www.researchgate.net/publication/344041294_CBB_Notes_08_Improving_Coffee_Production_while_Reducing_Coffee_Berry_Borer_by_Stumping_in_blocks?_sg%5B0%5D=HHV9yCprteLhJAaOmLm_J3Lp57CWTzpNDmIWUEwr9nxSQLPj6njEhpkaJ7TM6Z89uRPd8Xx1uN8Jldo.b_btWwlc2S79hohSp-3MooYnc1LATbzeJ6UE2i19Y_0qk-a7btYxpteaa6AogSVgbWpHZ9deF_9MhdKEM8gk8A&amp;_sg%5B1%5D=KPIOGOLHSmy1jBdjVrUWU5QVA4gQaMQxC_H_zPEN1s_idJGI_NGbjf4XJp9vmQmG22EuWuKlr9eqKB00W_qWB5X66QU.b_btWwlc2S79hohSp-3MooYnc1LATbzeJ6UE2i19Y_0qk-a7btYxpteaa6AogSVgbWpHZ9deF_9MhdKEM8gk8A&amp;_sg%5B2%5D</a>
452	Experiences on Integrated Pest Management of Coffee Berry Borer in Colombia	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/282032756_Experiences_on_Integrated_Pest_Management_of_Coffee_Berry_Borer_in_Colombia">https://www.researchgate.net/publication/282032756_Experiences_on_Integrated_Pest_Management_of_Coffee_Berry_Borer_in_Colombia</a>
453	Cultural Practices and Sanitation for Coffee Berry Borer: Lessons from Latin America	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/282115166_Cultural_Practices_and_Sanitation_for_Coffee_Berry_Borer_Lessons_from_Latin_America">https://www.researchgate.net/publication/282115166_Cultural_Practices_and_Sanitation_for_Coffee_Berry_Borer_Lessons_from_Latin_America</a>
454	Monitoring Coffee Berry Borer and Use of Alcohol Based Traps, to Improve control Decisions	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/283558407_Monitoring_Coffee_Berry_Borer_and_Use_of_Alcohol_Based_Traps_to_Improve_control_Decisions">https://www.researchgate.net/publication/283558407_Monitoring_Coffee_Berry_Borer_and_Use_of_Alcohol_Based_Traps_to_Improve_control_Decisions</a>
455	Improving the Integrated Pest Management of Coffee Berry Borer Hypothenemus hampei (Ferrari) in Coffee Plantations from Hawaii	Luis F Aristizabal, Suzanne Shrine, Robert Hollingsworth	<a href="https://www.researchgate.net/publication/322057230_Improving_the_Integrated_Pest_Management_of_Coffee_Berry_Borer_Hypothenemus_hampeii_Ferrari_in_Coffee_Plantations_from_Hawaii">https://www.researchgate.net/publication/322057230_Improving_the_Integrated_Pest_Management_of_Coffee_Berry_Borer_Hypothenemus_hampeii_Ferrari_in_Coffee_Plantations_from_Hawaii</a>
456	Key Points for Establishing an Integrated Pest Management Program for Coffee Berry Borer	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/308899163_Key_Points_for_Establishing_an_Integrated_Pest_Management_Program_for_Coffee_Berry_Borer">https://www.researchgate.net/publication/308899163_Key_Points_for_Establishing_an_Integrated_Pest_Management_Program_for_Coffee_Berry_Borer</a>
457	Understanding CBB Activity for Implementing an Integrated Pest Management Program in Hawaii	Luis F Aristizabal	<a href="https://www.researchgate.net/publication/309358526_Understanding_CBB_Activity_for_Implementing_an_Integrated_Pest_Management_Program_in_Hawaii">https://www.researchgate.net/publication/309358526_Understanding_CBB_Activity_for_Implementing_an_Integrated_Pest_Management_Program_in_Hawaii</a>
458	Cultural Practices for Control the Coffee Berry Borer in Hawaii	Luis F Aristizabal, Suzanne Shriner	<a href="https://www.researchgate.net/publication/309378510_Cultural_Practices_for_Control_the_Coffee_Berry_Borer_in_Hawaii">https://www.researchgate.net/publication/309378510_Cultural_Practices_for_Control_the_Coffee_Berry_Borer_in_Hawaii</a>
459	Understanding Coffee Berry Borer Activity for Improve its Integrated Pest Management in Hawaii	Luis F Aristizabal	<a href="https://www.researchgate.net/publication/312947358_Understanding_Coffee_Berry_Borer_Activity_for_Improve_its_Integrated_Pest_Management_in_Hawaii">https://www.researchgate.net/publication/312947358_Understanding_Coffee_Berry_Borer_Activity_for_Improve_its_Integrated_Pest_Management_in_Hawaii</a>
460	CBB Notes Coffee Fruit Rot in Puerto Rico and Hawaii CBB Notes Number: 07 Kailua-Kona, Hawaii May 2020	Paul Bayman Gupta, Melissa A. Johnson, Luis F Aristizabal	<a href="https://www.researchgate.net/publication/343442584_CBB_Notes_Coffee_Fruit_Rot_in_Puerto_Rico_and_Hawaii_CBB_Notes_Number_07_Kailua-Kona_Hawaii_May_2020">https://www.researchgate.net/publication/343442584_CBB_Notes_Coffee_Fruit_Rot_in_Puerto_Rico_and_Hawaii_CBB_Notes_Number_07_Kailua-Kona_Hawaii_May_2020</a>

461	Incorporating <i>Beauveria bassiana</i> in an Integrated Pest Management for Coffee Berry Borer in Hawaii	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/323868083_Incorporating_Beauveria_bassiana_in_an_Integrated_Pest_Management_for_Coffee_Berry_Borer_in_Hawaii">https://www.researchgate.net/publication/323868083_Incorporating_Beauveria_bassiana_in_an_Integrated_Pest_Management_for_Coffee_Berry_Borer_in_Hawaii</a>
462	Integrated Pest Management for Coffee Berry Borer in Ka'u	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/329387275_Integrated_Pest_Management_for_Coffee_Berry_Borer_in_Ka'u">https://www.researchgate.net/publication/329387275_Integrated_Pest_Management_for_Coffee_Berry_Borer_in_Ka'u</a>
463	Improving Cultural Control Practices Against the Coffee Berry Borer in a Small Coffee Farm in Hawaii	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/333917205_Improving_Cultural_Control_Practices_Against_the_Coffee_Berry_Borer_in_a_Small_Coffee_Farm_in_Hawaii">https://www.researchgate.net/publication/333917205_Improving_Cultural_Control_Practices_Against_the_Coffee_Berry_Borer_in_a_Small_Coffee_Farm_in_Hawaii</a>
464	Establishing an Integrated Pest Management for Coffee Berry Borer <i>Hypothenemus hampei</i> (Ferrari) on Coffee Farms in Hawaii, Effectiveness and Economic Considerations	Luis F. Aristizabal, Suzanne Shriner, Marisa Wall	<a href="https://www.researchgate.net/publication/337548949_Establishing_an_Integrated_Pest_Management_for_Coffee_Berry_Borer_Hypothenemus_hampeii_Ferrari_on_Coffee_Farms_in_Hawaii_Effectiveness_and_Economic_Considerations">https://www.researchgate.net/publication/337548949_Establishing_an_Integrated_Pest_Management_for_Coffee_Berry_Borer_Hypothenemus_hampeii_Ferrari_on_Coffee_Farms_in_Hawaii_Effectiveness_and_Economic_Considerations</a>
465	CBB Notes Number 01. Early Coffee Season, time for Control CBB	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/338680751_CBB_Notes_Number_01_Early_Coffee_Season_time_for_Control_CBB">https://www.researchgate.net/publication/338680751_CBB_Notes_Number_01_Early_Coffee_Season_time_for_Control_CBB</a>
466	CBB Notes Frequent and Efficient Harvesting Practices to Reduce Coffee Berry Borer Populations	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/340502340_CBB_Notes_Frequent_and_Efficient_Harvesting_Practices_to_Reduce_Coffee_Berry_Borer_Populations">https://www.researchgate.net/publication/340502340_CBB_Notes_Frequent_and_Efficient_Harvesting_Practices_to_Reduce_Coffee_Berry_Borer_Populations</a>
467	CBB Notes Monitoring for more Effective Management of Coffee Berry Borer	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/342053110_CBB_Notes_Monitoring_for_more_Effective_Management_of_Coffee_Berry_Borer">https://www.researchgate.net/publication/342053110_CBB_Notes_Monitoring_for_more_Effective_Management_of_Coffee_Berry_Borer</a>
468	Cultural Practices and Biological Control Agents against the Coffee Berry Borer, <i>Hypothenemus hampei</i> : Case Studies under Field Conditions	Luis F. Aristizabal	<a href="https://www.researchgate.net/publication/276617233_Cultural_Practices_and_Biological_Control_Agents_against_the_Coffee_Berry_Borer_Hypothenemus_hampeii_Case_Studies_under_Field_Conditions">https://www.researchgate.net/publication/276617233_Cultural_Practices_and_Biological_Control_Agents_against_the_Coffee_Berry_Borer_Hypothenemus_hampeii_Case_Studies_under_Field_Conditions</a>
469	Effect of <i>Beauveria bassiana</i> and <i>Metarhizium anisopliae</i> (Deuteromycetes) upon the Coffee Berry Borer (Coleoptera: Scolytidae) Under Field Conditions	W. De La Rosa, R. Alatorre, J. F. Barrera, and C. Toriello	<a href="https://www.researchgate.net/publication/12268614_Effect_of_Beauveria_bassiana_and_Metarhizium_anisopliae_Deuteromycetes_upon_the_Coffee_Berry_Borer_Coleoptera_Scolytidae_Under_Field_Conditions">https://www.researchgate.net/publication/12268614_Effect_of_Beauveria_bassiana_and_Metarhizium_anisopliae_Deuteromycetes_upon_the_Coffee_Berry_Borer_Coleoptera_Scolytidae_Under_Field_Conditions</a>
470	Virulence of <i>Beauveria bassiana</i> (Deuteromycetes) Strains Against the Coffee Berry Borer (Coleoptera: Scolytidae)	W. De La Rosa, R. Alatorre, J. Trujillo, And J. F. Barrera	<a href="https://www.researchgate.net/publication/233489129_Virulence_of_Beauveria_bassiana_Deuteromycetes_Strains_Against_the_Coffee_Berry_Borer_Coleoptera_Scolytidae">https://www.researchgate.net/publication/233489129_Virulence_of_Beauveria_bassiana_Deuteromycetes_Strains_Against_the_Coffee_Berry_Borer_Coleoptera_Scolytidae</a>

471	Characterization of Beauveria Bassiana and Metarhizium Anisopliae Isolates for Potential Use Against the Coffee Berry Borer	Patricia E. Vélez, María T. González, Armando Rivera, Alex E. Bustillo, María N. Estrada, Esther C. Montoya	<a href="https://www.researchgate.net/publication/299829015_Characterization_of_Beauveria_Bassiana_and_Metarhizium_Anisopliae_Isolates_for_Potential_Use_Against_the_Coffee_Berry_Borer">https://www.researchgate.net/publication/299829015_Characterization_of_Beauveria_Bassiana_and_Metarhizium_Anisopliae_Isolates_for_Potential_Use_Against_the_Coffee_Berry_Borer</a>
472	Effect of Beauveria bassiana and Metarhizium anisopliae on the coffee berry borer parasitoid Cephalonomia stephanoderis	Bernardo Chaves	<a href="https://www.researchgate.net/publication/256845782_Effect_of_Beauveria_bassiana_and_Metarhizium_anisopliae_on_the_coffee_berry_borer_parasitoid_Cephalonomia_stephanoderis">https://www.researchgate.net/publication/256845782_Effect_of_Beauveria_bassiana_and_Metarhizium_anisopliae_on_the_coffee_berry_borer_parasitoid_Cephalonomia_stephanoderis</a>
473	Mycobiota Associated with the Coffee Berry Borer (Coleoptera: Scolytidae) and Its Galleries in Fruit	Gloria Carrión and Arturo Bonet	<a href="https://www.researchgate.net/publication/232673228_Mycobiota_Associated_with_the_Coffee_Berry_Borer_Coleoptera_Scolytidae_and_Its_Galleries_in_Fruit">https://www.researchgate.net/publication/232673228_Mycobiota_Associated_with_the_Coffee_Berry_Borer_Coleoptera_Scolytidae_and_Its_Galleries_in_Fruit</a>
474	Wolbachia Infection in the Coffee Berry Borer (Coleoptera: Scolytidae)	Fernando E. Vega, Pablo Benavides, Jeffrey A. Stuart, and Scott L. O'Neill	<a href="https://www.researchgate.net/publication/232681786_Wolbachia_Infection_in_the_Coffee_Berry_Borer_Coleoptera_Scolytidae">https://www.researchgate.net/publication/232681786_Wolbachia_Infection_in_the_Coffee_Berry_Borer_Coleoptera_Scolytidae</a>
475	Auto-Dissemination of Beauveria Bassiana in Controlling Coffee Berry Borer	Endang Sulistyowati, Dwi Suci Rahayu, Merle Shepard, and Gerry Carner	<a href="https://www.researchgate.net/publication/327502269_Auto-Dissemination_of_Beauveria_Bassiana_in_Controlling_Coffee_Berry_Borer">https://www.researchgate.net/publication/327502269_Auto-Dissemination_of_Beauveria_Bassiana_in_Controlling_Coffee_Berry_Borer</a>
476	Dynamics of Beauveria bassiana and Metarhizium anisopliae Infecting Hypothenemus hampei (Coleoptera: Scolytidae) Populations Emerging from Fallen Coffee Berries	Alex E. Bustillo, Martha G. Bernal, Pable Benavides, and Bernardo Chaves	<a href="https://www.researchgate.net/publication/269741279_Dynamics_of_Beauveria_bassiana_and_Metarhizium_anisopliae_Infecting_Hypothenemus_hampeii_Coleoptera_Scolytidae_Populations_Emerging_from_Fallen_Coffee_Berries">https://www.researchgate.net/publication/269741279_Dynamics_of_Beauveria_bassiana_and_Metarhizium_anisopliae_Infecting_Hypothenemus_hampeii_Coleoptera_Scolytidae_Populations_Emerging_from_Fallen_Coffee_Berries</a>
477	Does the Coffee Berry Borer (Coleoptera: Scolytidae) Have Mutualistic Fungi?	Jeanneth Pérez, Francisco Infante, and Fernando E. Vega	<a href="https://www.researchgate.net/publication/232687863_Does_the_Coffee_Berry_Borer_Coleoptera_Scolytidae_Have_Mutualistic_Fungi">https://www.researchgate.net/publication/232687863_Does_the_Coffee_Berry_Borer_Coleoptera_Scolytidae_Have_Mutualistic_Fungi</a>
478	Infection of the Coffee Berry Borer Hypothenemus hampei (Coleoptera: Scolytidae) by Brazilian Isolates of the Entomopathogenic Fungi Beauveria bassiana and Metarhizium anisopliae (Deuteromycotina: Hyphomycetes)	R. I. Samuels, R. C. Pereira, and C. A. T. Gava	<a href="https://www.researchgate.net/publication/233220910_Infection_of_the_Coffee_Berry_Borer_Hypothenemus_hampeii_Coleoptera_Scolytidae_by_Brazilian_Isolates_of_the_Entomopathogenic_Fungi_Beauveria_bassiana_and_Metarhizium_anisopliae_Deuteromycotina_Hyphomycetes">https://www.researchgate.net/publication/233220910_Infection_of_the_Coffee_Berry_Borer_Hypothenemus_hampeii_Coleoptera_Scolytidae_by_Brazilian_Isolates_of_the_Entomopathogenic_Fungi_Beauveria_bassiana_and_Metarhizium_anisopliae_Deuteromycotina_Hyphomycetes</a>
479	Field Selection for Endosulfan Resistance in Coffee Berry Borer (Coleoptera: Scolytidae) in New Caledonia	Luc Olivier Brun and David Maxwell Suckling	<a href="https://www.researchgate.net/publication/32977023_Field_Selection_for_Endosulfan_Resistance_in_Coffee_Berry_Borer_Coleoptera_Scolytidae_in_New_Caledonia">https://www.researchgate.net/publication/32977023_Field_Selection_for_Endosulfan_Resistance_in_Coffee_Berry_Borer_Coleoptera_Scolytidae_in_New_Caledonia</a>

480	Pest Management Strategies Against the Coffee Berry Borer (Coleoptera: Curculionidae: Scolytinae)	Francisco Infante	<a href="https://www.researchgate.net/publication/323716042_Pest_Management_Strategies_Against_the_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae">https://www.researchgate.net/publication/323716042_Pest_Management_Strategies_Against_the_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae</a>
481	Non-Recovery of Prorops nasuta (Hymenoptera: Bethyridae), an Imported Parasitoid of the Coffee Berry Borer (Coleoptera: Scolytidae) in Mexico	Francisco Infante, John Mumford, and Ismael Mendez	<a href="https://www.researchgate.net/publication/235949154_Non-Recovery_of_Prorops_nasuta_Hymenoptera_Bethyridae_an_Imported_Parasitoid_of_the_Coffee_Berry_Borer_Coleoptera_Scolytidae_in_Mexico">https://www.researchgate.net/publication/235949154_Non-Recovery_of_Prorops_nasuta_Hymenoptera_Bethyridae_an_Imported_Parasitoid_of_the_Coffee_Berry_Borer_Coleoptera_Scolytidae_in_Mexico</a>
482	A new bethyrid attacking the coffee berry borer (Coleoptera : Scolytidae) in Chiapas (Mexico) and some notes on its biology	Gabriela Pérez-Lachaud	<a href="https://www.researchgate.net/publication/299151576_A_new_bethyrid_attacking_the_coffee_berry_borer_Coleoptera_Scolytidae_in_Chiapas_Mexico_and_some_notes_on_its_biology">https://www.researchgate.net/publication/299151576_A_new_bethyrid_attacking_the_coffee_berry_borer_Coleoptera_Scolytidae_in_Chiapas_Mexico_and_some_notes_on_its_biology</a>
483	Photoprotection of Beauveria bassiana: Testing simple formulations for control of the coffee berry borer	Steve Edgington, Hector Segura, William De La Rosa, and Trevor Williams	<a href="https://www.researchgate.net/publication/233240109_Photoprotection_of_Beauveria_bassiana_Testing_simple_formulations_for_control_of_the_coffee_berry_borer">https://www.researchgate.net/publication/233240109_Photoprotection_of_Beauveria_bassiana_Testing_simple_formulations_for_control_of_the_coffee_berry_borer</a>
484	The coffee berry borer (Coleoptera: Curculionidae) in Puerto Rico: Distribution, Infestation and Population per Fruit	Yobana A. Mariño, Víctor J. Vega, José M. García, José C. Verle Rodrigues, Noelia M. García, and Paul Bayman	<a href="https://www.researchgate.net/publication/317369433_The_coffee_berry_borer_Coleoptera_Curculionidae_in_Puerto_Rico_Distribution_Infestation_and_Population_per_Fruit">https://www.researchgate.net/publication/317369433_The_coffee_berry_borer_Coleoptera_Curculionidae_in_Puerto_Rico_Distribution_Infestation_and_Population_per_Fruit</a>
485	Predation by flat bark beetles (Coleoptera: Silvanidae and Laemophloeidae) on coffee berry borer (Coleoptera: Curculionidae) in Hawaii coffee	Peter Follett, Andrea Kawabata, Robert Nelson, Glenn Asmus, Jen Burt, Kally Goschke, Curtis Ewing, Julie A Gaertner, Eva Brill, Scott M. Geib	<a href="https://www.researchgate.net/publication/304908862_Predation_by_Flat_Bark_Beetles_Coleoptera_Silvanidae_and_Laemophloeidae_on_Coffee_Berry_Borer_Coleoptera_Curculionidae_in_Hawaii_Coffee">https://www.researchgate.net/publication/304908862_Predation_by_Flat_Bark_Beetles_Coleoptera_Silvanidae_and_Laemophloeidae_on_Coffee_Berry_Borer_Coleoptera_Curculionidae_in_Hawaii_Coffee</a>
486	A Coffee Berry Borer (Coleoptera: Curculionidae: Scolytinae) Bibliography	Jeanneth Pérez, Francisco Infante, and Fernando E. Vega	<a href="https://www.researchgate.net/publication/279517011_A_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae_Bibliography">https://www.researchgate.net/publication/279517011_A_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae_Bibliography</a>
487	Feeding habits, movement, and reproduction of the predatory flat bark beetles Cathartus quadricollis (Coleoptera: Silvanidae) and Leptophloeus sp. (Coleoptera: Laemophloeidae) in Hawaii coffee and macadamia nut	Eva Brill, Peter A. Follett, and Andrea M. Kawabata	<a href="https://www.researchgate.net/publication/342903799_Feeding_habits_movement_and_reproduction_of_the_predatory_flat_bark_beetles_Cathartus_quadricollis_Coleoptera_Silvanidae_and_Leptophloeus_sp_Coleoptera_Laemophloeidae_in_Hawaii_coffee_and_macadamia_nu">https://www.researchgate.net/publication/342903799_Feeding_habits_movement_and_reproduction_of_the_predatory_flat_bark_beetles_Cathartus_quadricollis_Coleoptera_Silvanidae_and_Leptophloeus_sp_Coleoptera_Laemophloeidae_in_Hawaii_coffee_and_macadamia_nu</a>

488	A Potential Repellent Against the Coffee Berry Borer (Coleoptera: Curculionidae: Scolytinae)	Fernando E. Vega, Ann Simpkins, Jose Miranda, James M. Harnly, Francisco Infante, Alfredo Castillo, David Wakarchuk, and Allard Cossé	<a href="https://www.researchgate.net/publication/321360912_A_Potential_Repellent_Against_the_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae">https://www.researchgate.net/publication/321360912_A_Potential_Repellent_Against_the_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae</a>
489	Flat bark beetle predators of the scolytine pest coffee berry borer in Hawaii coffee	Peter A. Follett, Andrea Kawabata, Robert Nelson, Glenn Asmus, Jen Burt, Kally Goschke, Curtis Ewing, Julie Gaertner, Eva Brill, Scott Geib	<a href="https://www.researchgate.net/publication/305792735_Flat_bark_beetle_predators_of_the_scolytine_pest_coffee_berry_borer_in_Hawaii_coffee">https://www.researchgate.net/publication/305792735_Flat_bark_beetle_predators_of_the_scolytine_pest_coffee_berry_borer_in_Hawaii_coffee</a>
490	REVIEW Coffee berry borer (Coleoptera: Curculionidae): An opening for fungi and toxins?	Josiane Bueno de Rezende, Marta H. Taniwaki	<a href="https://www.researchgate.net/publication/347401938_REVIEW_Coffee_berry_borer_Coleoptera_Curculionidae_An_opening_for_fungi_and_toxins">https://www.researchgate.net/publication/347401938_REVIEW_Coffee_berry_borer_Coleoptera_Curculionidae_An_opening_for_fungi_and_toxins</a>
491	Postharvest Population Reservoirs of Coffee Berry Borer (Coleoptera: Curculionidae) on Hawai'i Island	Melissa A. Johnson, Samuel Fortna, Robert G. Hollingsworth, and Nicholas C. Manoukis	<a href="https://www.researchgate.net/publication/334897076_Postharvest_Population_Reservoirs_of_Coffee_Berry_Borer_Coleoptera_Curculionidae_on_Hawai%27i_Island">https://www.researchgate.net/publication/334897076_Postharvest_Population_Reservoirs_of_Coffee_Berry_Borer_Coleoptera_Curculionidae_on_Hawai%27i_Island</a>
492	Biodiversity and biogeography of an important inbred pest of coffee, coffee berry borer (Coleoptera: Curculionidae: Scolytinae)	Pablo Benavides, Fernando E. Vega, Jeanne Romero-Severson, Alex E. Bustillo, and Jeffrey J. Stuart	<a href="https://www.researchgate.net/publication/232669433_Biodiversity_and_biogeography_of_an_important_inbred_pest_of_coffee_coffee_berry_borer_Coleoptera_Curculionidae_Scolytinae">https://www.researchgate.net/publication/232669433_Biodiversity_and_biogeography_of_an_important_inbred_pest_of_coffee_coffee_berry_borer_Coleoptera_Curculionidae_Scolytinae</a>
493	Increasing Coffee Berry Borer (Coleoptera: Curculionidae: Scolytinae) Female Density in Artificial Diet Decreases Fecundity	Fernando E. Vega, Matthew Kramer, and Juliana Jaramillo	<a href="https://www.researchgate.net/publication/50396912_Increasing_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae_Female_Density_in_Artificial_Diet_Decreases_Fecundity">https://www.researchgate.net/publication/50396912_Increasing_Coffee_Berry_Borer_Coleoptera_Curculionidae_Scolytinae_Female_Density_in_Artificial_Diet_Decreases_Fecundity</a>
494	Attraction of Prorops Nasuta (Hymenoptera: Bethyridae), a Parasitoid of the Coffee Berry Borer (Coleoptera: Curculionidae), to Host-Associated Olfactory Cues	Pilar Chiu-Alvarado, Juan F. Barrera, and Julio C. Rojas	<a href="https://www.researchgate.net/publication/273200469_Attraction_of_Prorops_Nasuta_Hymenoptera_Bethyridae_a_Parasitoid_of_the_Coffee_Berry_Borer_Coleoptera_Curculionidae_to_Host-Associated_Olfactory_Cues">https://www.researchgate.net/publication/273200469_Attraction_of_Prorops_Nasuta_Hymenoptera_Bethyridae_a_Parasitoid_of_the_Coffee_Berry_Borer_Coleoptera_Curculionidae_to_Host-Associated_Olfactory_Cues</a>
495	Coffee, economic fluctuations and stabilisation: An intertemporal disequilibrium model with capital market imperfections	Jesus Otero	<a href="https://www.researchgate.net/publication/223292072_Coffee_economic_fluctuations_and_stabilisation_An_intertemporal_disequilibrium_model_with_capital_market_imperfections">https://www.researchgate.net/publication/223292072_Coffee_economic_fluctuations_and_stabilisation_An_intertemporal_disequilibrium_model_with_capital_market_imperfections</a>
496	The social and economic diversity of the coffee-banana farming	Samuel Mpiira, Phoebe Mose, Mary Kipsat, Christopher Sebatta, Francis Kalyango, Wilberforce Tushemereirwe, and Charles Staver	<a href="https://www.researchgate.net/publication/349462759_The_social_and_economic_diversity_of_the_coffee-banana_farming">https://www.researchgate.net/publication/349462759_The_social_and_economic_diversity_of_the_coffee-banana_farming</a>



497	Coffee Shop Businesses (Kepengen Coffee) To Survive the Economic Effects of a Pandemic by Restructuring Royalty Agreements	<b>Ervin Kusuma Winata</b>	<a href="https://www.researchgate.net/publication/349093605_Coffee_Shop_Businesses_Kepengen_Coffee_To_Survive_the_Economic_Effects_of_a_Pandemic_by_Restructuring_Royalty_Agreements">https://www.researchgate.net/publication/349093605_Coffee_Shop_Businesses_Kepengen_Coffee_To_Survive_the_Economic_Effects_of_a_Pandemic_by_Restructuring_Royalty_Agreements</a>
498	Land Suitability and Economic Performance in the Pasuruan Region for Coffee Development	Achmad T. Nugraha, Gunawan Prayitno, Lailatul A. Khoiriyah	<a href="https://www.researchgate.net/publication/351095160_Land_Suitability_and_Economic_Performance_in_the_Pasuruan_Region_for_Coffee_Development">https://www.researchgate.net/publication/351095160_Land_Suitability_and_Economic_Performance_in_the_Pasuruan_Region_for_Coffee_Development</a>
499	When Unfair Trade Is Also at Home: The Economic Sustainability of Coffee Farms	Daniel Grandisky Lerner, Helder Marcos Freitas Pereira, Maria Sylvia Macchione Saes and Gustavo Magalhães de Oliveira	<a href="https://www.researchgate.net/publication/348668952_When_Unfair_Trade_Is_Also_at_Home_The_Economic_Sustainability_of_Coffee_Farms">https://www.researchgate.net/publication/348668952_When_Unfair_Trade_Is_Also_at_Home_The_Economic_Sustainability_of_Coffee_Farms</a>
500	The role of the coffee industry in sustainable economic development in Vietnam	Hong Anh Thi Nguyena and Thu Hang Thi Vo	<a href="https://www.researchgate.net/publication/348378035_The_role_of_the_coffee_industry_in_sustainable_economic_development_in_Vietnam">https://www.researchgate.net/publication/348378035_The_role_of_the_coffee_industry_in_sustainable_economic_development_in_Vietnam</a>
501	Potential economic impact of carbon sequestration in coffee agroforestry systems	Nicolas Goncalves, Daniel Andrade, Alan Batista, Laury Cullen, Aline Souza, Haroldo Gomes, Alexandre Uezu	<a href="https://www.researchgate.net/publication/348660917_Potential_economic_impact_of_carbon_sequestration_in_coffee_agroforestry_systems">https://www.researchgate.net/publication/348660917_Potential_economic_impact_of_carbon_sequestration_in_coffee_agroforestry_systems</a>
502	Production and Calculation of Economic Value of the Coffee Skin Waste Products	Sumadi, Oryza Ardhiarisca, Surabaya Surabaya	<a href="https://www.researchgate.net/publication/348305567_Production_and_Calculation_of_Economic_Value_of_the_Coffee_Skin_Waste_Products">https://www.researchgate.net/publication/348305567_Production_and_Calculation_of_Economic_Value_of_the_Coffee_Skin_Waste_Products</a>
503	Macadamia intercropping into an inefficient adult coffee plantation is economically advantageous	Marcos José Perdoná, Rogério Peres Soratto, Antonio J. Porto, Raquel N. Pinotti	<a href="https://www.researchgate.net/publication/347836882_Macadamia_intercropping_into_an_inefficient_adult_coffee_plantation_is_economically_advantageous">https://www.researchgate.net/publication/347836882_Macadamia_intercropping_into_an_inefficient_adult_coffee_plantation_is_economically_advantageous</a>
504	Economic analysis of growth and instability of coffee in India	Abdul Baqi Ahmadzai and Baljinder Kaur Sidana	<a href="https://www.researchgate.net/publication/342445061_Economic_analysis_of_growth_and_instability_of_coffee_in_India">https://www.researchgate.net/publication/342445061_Economic_analysis_of_growth_and_instability_of_coffee_in_India</a>
505	The Italian coffee triangle: From Brazilian colonos to Ethiopian colonialisti	Diana Garvin	<a href="https://www.researchgate.net/publication/351738034_The_Italian_coffee_triangle_From_Brazilian_colonos_to_Ethiopian_colonialisti">https://www.researchgate.net/publication/351738034_The_Italian_coffee_triangle_From_Brazilian_colonos_to_Ethiopian_colonialisti</a>
506	Techno-economic analysis and feasibility of industrial-scale biodiesel production from spent coffee grounds	Yamuna Thoppil and Sharif H. Zein	<a href="https://www.researchgate.net/publication/351409623_Techno-economic_analysis_and_feasibility_of_industrial-scale_biodiesel_production_from_spent_coffee_grounds">https://www.researchgate.net/publication/351409623_Techno-economic_analysis_and_feasibility_of_industrial-scale_biodiesel_production_from_spent_coffee_grounds</a>

507	The Meaning of Coffee for Barista in Speciality Coffee Shop in Indonesia	Redovan Witarta and AdhiUlani Yunus	<a href="https://www.researchgate.net/publication/351218256_The_Meaning_of_Coffee_for_Barista_in_Speciality_Coffee_Shop_in_Indonesia">https://www.researchgate.net/publication/351218256_The_Meaning_of_Coffee_for_Barista_in_Speciality_Coffee_Shop_in_Indonesia</a>
508	ECONOMIC ANALYSIS OF COFFEE PRODUCTION IN ARGHAKHANCHI AND GULMI DISTRICTS OF NEPAL	Chandan Bhattarai, Keshav Bhusal, Dija Bhandari, Aastha Gautam, Subash Bhandari, Sharan Bhujel	<a href="https://www.researchgate.net/publication/345905377_ECONOMIC_ANALYSIS_OF_COFFEE_PRODUCTION_IN_ARGHAKHANCHI_AND_GULMI_DISTRICTS_OF_NEPAL">https://www.researchgate.net/publication/345905377_ECONOMIC_ANALYSIS_OF_COFFEE_PRODUCTION_IN_ARGHAKHANCHI_AND_GULMI_DISTRICTS_OF_NEPAL</a>
509	Neoliberalism, Economic Crisis, and Domestic Coffee Marketing in Tanzania	Ambrose T. Kessy	<a href="https://www.researchgate.net/publication/344173231_Neoliberalism_Economic_Crisis_and_Domestic_Coffee_Marketing_in_Tanzania">https://www.researchgate.net/publication/344173231_Neoliberalism_Economic_Crisis_and_Domestic_Coffee_Marketing_in_Tanzania</a>
510	Coffee	Kodoth Praghakaran Nair	<a href="https://www.researchgate.net/publication/347567962_Coffee">https://www.researchgate.net/publication/347567962_Coffee</a>
511	New trends in specialty coffees - "the digested coffees"	Ashika Raveendran and Pushpa Srinivas Murthy	<a href="https://www.researchgate.net/publication/348855311_New_trends_in_specialty_coffees_-_the_digested_coffees">https://www.researchgate.net/publication/348855311_New_trends_in_specialty_coffees_-_the_digested_coffees</a>
512	China and the changing economic geography of coffee value chains: China and economic geography of coffee value chains	Jeffrey Neilson and Ju-Han Zoe Wang	<a href="https://www.researchgate.net/publication/330249029_China_and_the_changing_economic_geography_of_coffee_value_chains_China_and_economic_geography_of_coffee_value_chains">https://www.researchgate.net/publication/330249029_China_and_the_changing_economic_geography_of_coffee_value_chains_China_and_economic_geography_of_coffee_value_chains</a>
513	The Cough and the Coffee	Sarah Shotton, Vimal Kumar, Youstina Fahmay	<a href="https://www.researchgate.net/publication/349670504_The_Cough_and_the_Coffee">https://www.researchgate.net/publication/349670504_The_Cough_and_the_Coffee</a>
514	Studies on Economic Efficiency of Coffee Production in Ilu Abbabor Zone, Oromia Region, Ethiopia AJAERD / Studies on Economic Efficiency of Coffee Production in Ilu Abbabor Zone, Oromia Region, Ethiopia	Mustefa Bati, Alemu Ayele, Mulugeta Tilahun, Raja Kumar Parabathina	<a href="https://www.researchgate.net/publication/346714637_Studies_on_Economic_Efficiency_of_Coffee_Production_in_Ilu_Abbabor_Zone_Oromia_Region_Ethiopia_AJAERD_Studies_on_Economic_Efficiency_of_Coffee_Production_in_Ilu_Abbabor_Zone_Oromia_Region_Ethiopia">https://www.researchgate.net/publication/346714637_Studies_on_Economic_Efficiency_of_Coffee_Production_in_Ilu_Abbabor_Zone_Oromia_Region_Ethiopia_AJAERD_Studies_on_Economic_Efficiency_of_Coffee_Production_in_Ilu_Abbabor_Zone_Oromia_Region_Ethiopia</a>
515	Coffee on a Hot Planet	Katy Vieira and Amanda McMillan Lequieu	<a href="https://www.researchgate.net/publication/351008324_Coffee_on_a_Hot_Planet">https://www.researchgate.net/publication/351008324_Coffee_on_a_Hot_Planet</a>
516	Women's Economic Empowerment among Coffee Smallholders in Papua New Guinea	Richard Eves and Asha Titus	<a href="https://www.researchgate.net/publication/344160558_Women%27s_Economic_Empowerment_among_Coffee_Smallholders_in_Papua_New_Guinea">https://www.researchgate.net/publication/344160558_Women%27s_Economic_Empowerment_among_Coffee_Smallholders_in_Papua_New_Guinea</a>
517	Value Chain and Economic Development: the Case of the Colombian Coffee Industry	Ana-Maria Parente-Laverde	<a href="https://www.researchgate.net/publication/341655828_Value_Chain_and_Economic_Development_the_Case_of_the_Colombian_Coffee_Industry">https://www.researchgate.net/publication/341655828_Value_Chain_and_Economic_Development_the_Case_of_the_Colombian_Coffee_Industry</a>

518	Economic and Environmental Performance in Coffee Supply Chains: A Brazilian Case Study	Paula Ferreira da Cruz Correia, João Gilberto Mendes dos Reis, Rodrigo Carlo Toloj, Fernanda Alves de Araújo, Silvia Helena Bonilla, Jonatas Santos de Souza, and Alexandre Formigoni	<a href="https://www.researchgate.net/publication/343842152_Economic_and_Environmental_Performance_in_Coffee_Supply_Chains_A_Brazilian_Case_Study">https://www.researchgate.net/publication/343842152_Economic_and_Environmental_Performance_in_Coffee_Supply_Chains_A_Brazilian_Case_Study</a>
519	Juli coffee (Instant coffee): Product & Economics	Dr. Pratibha Tewari, J C Tewari	<a href="https://www.researchgate.net/publication/315728472_Juli_coffee_Instaant_coffee_Product_Economics">https://www.researchgate.net/publication/315728472_Juli_coffee_Instaant_coffee_Product_Economics</a>
520	The Indonesian coffee consumers perception on coffee quality and the effect on consumption behavior	W B Sunarharum, D Y Ali, T Mahatmanto, P I Nugroho, N E Asih, A P Mahardika and I Geofani	<a href="https://www.researchgate.net/publication/351338654_The_Indonesia_n_coffee_consumers_perception_on_coffee_quality_and_the_effect_on_consumption_behavior">https://www.researchgate.net/publication/351338654_The_Indonesia_n_coffee_consumers_perception_on_coffee_quality_and_the_effect_on_consumption_behavior</a>
521	Advanced instrumental characterization of the coffee extracts produced by pilot scale instant coffee process	Anna Maria Sulewska, Flemming Hofmann Larsen, Jakob Kryger Sørensen, and Anders Holmen Pedersen	<a href="https://www.researchgate.net/publication/350440737_Advanced_inst_rumental_characterization_of_the_coffee_extract_s_produced_by_pilo_t_scale_instant_coffee_process">https://www.researchgate.net/publication/350440737_Advanced_inst_rumental_characterization_of_the_coffee_extract_s_produced_by_pilo_t_scale_instant_coffee_process</a>
522	Coffee and Communism	Russell Crandall	<a href="https://www.researchgate.net/publication/349315740_Coffee_and_C">https://www.researchgate.net/publication/349315740_Coffee_and_C</a>
523	Improving Coffee Productivity in Ethiopia: The Impact of a Coffee Tree Rejuvenation Training Program on Stumping	Gashaw T. Abate, Tanguy Bernard, Mekdim D. Regassa, Bart Minten	<a href="https://www.researchgate.net/publication/351743900_Improving_Coff_ee_Productivity_in_Ethiopia_The_Impact_of_a_Coffee_Tree_Rejuve_nation_Training_Program_on_Stumping">https://www.researchgate.net/publication/351743900_Improving_Coff_ee_Productivity_in_Ethiopia_The_Impact_of_a_Coffee_Tree_Rejuve_nation_Training_Program_on_Stumping</a>
524	COFFEE MARKETING AND THE EVALUATION OF ECONOMIC, SOCIAL AND CULTURAL PROPERTIES OF TURKISH COFFEE	Öğr. Gör. Hüseyin Fatih	<a href="https://www.researchgate.net/publication/329815530_COFFEE_MAR_KETING_AND_THE_EVALUATION_OF_ECONOMIC_SOCIAL_AN_D_CULTURAL_PROPERTIES_OF_TURKISH_COFFEE">https://www.researchgate.net/publication/329815530_COFFEE_MAR_KETING_AND_THE_EVALUATION_OF_ECONOMIC_SOCIAL_AN_D_CULTURAL_PROPERTIES_OF_TURKISH_COFFEE</a>
525	Vertical Trapping Of the Coffee Berry Borer, Hypothenemus hampei (Coleoptera: Scolytinae) In Coffee	Claudia Patricia Ruiz-Diaz, Jose Verle Rodrigues	<a href="https://www.researchgate.net/publication/350840225_Vertical_Trappi_ng_Of_the_Coffee_Berry_Borer_Hypothenemus_hampe_i_Coleopter_a_Scolytinae_In_Coffee">https://www.researchgate.net/publication/350840225_Vertical_Trappi_ng_Of_the_Coffee_Berry_Borer_Hypothenemus_hampe_i_Coleopter_a_Scolytinae_In_Coffee</a>
526	'Hot' coffee taste test	Tegan Armarego-Marriott	<a href="https://www.researchgate.net/publication/351375035_%27Hot%27_c">https://www.researchgate.net/publication/351375035_%27Hot%27_c</a>
527	Malang coffee value chain analysis: A case study of Taji arabica coffee	Mohamad Irhas Effen, A Sitorus, Retno Astuti, Imam Santoso	<a href="https://www.researchgate.net/publication/351337636_Malang_coffee_value_chain_analysis_A_case_study_of_Taji_arabica_coffee">https://www.researchgate.net/publication/351337636_Malang_coffee_value_chain_analysis_A_case_study_of_Taji_arabica_coffee</a>
528	The Effect of Capsule Coffee Packaging Color on Customers' Expecting Coffee Flavor	Jun-Jie Deng and Hong-In Cheng	<a href="https://www.researchgate.net/publication/351820603_The_Effect_of_Capsule_Coffee_Packaging_Color_on_Customers%27_Expecting_Coffee_Flavor">https://www.researchgate.net/publication/351820603_The_Effect_of_Capsule_Coffee_Packaging_Color_on_Customers%27_Expecting_Coffee_Flavor</a>

529	PONTIANAK COFFEE SHOP	Novan Novan, Emilya Kalsum, and Lestari Lestari	<a href="https://www.researchgate.net/publication/350600105_PONTIANAK_COFFEE_SHOP">https://www.researchgate.net/publication/350600105_PONTIANAK_COFFEE_SHOP</a>
530	Coffee but Not Caffeine Consumption Reduces the Reward Value of Coffee	Peter Rogers, Annabel Larke, Hope Mayhew, and Sophie Tupper	<a href="https://www.researchgate.net/publication/347664905_Coffee_but_No_t_Caffeine_Consumption_Reduces_the_Reward_Value_of_Coffee">https://www.researchgate.net/publication/347664905_Coffee_but_No_t_Caffeine_Consumption_Reduces_the_Reward_Value_of_Coffee</a>
531	Coffee Toxicology, Processing of the Coffee and Liver Diseases (Is It a Miracle of Nature?)	Erhan Ergin, Ozlem Tokusoglu, and Halil Vural	<a href="https://www.researchgate.net/publication/348436543_Coffee_Toxicology_Processing_of_the_Coffee_and_Liver_Diseases_Is_It_a_Miracle_of_Nature">https://www.researchgate.net/publication/348436543_Coffee_Toxicology_Processing_of_the_Coffee_and_Liver_Diseases_Is_It_a_Miracle_of_Nature</a>
532	Tea and Coffee	John Mark, Roger Strange, and Jim Burns	<a href="https://www.researchgate.net/publication/347421706_Tea_and_Coffee">https://www.researchgate.net/publication/347421706_Tea_and_Coffee</a>
533	Influence of zinc and boron on nutrient concentration in coffee leaf and on coffee yield in northern Thailand	Jiraporn Inthasan, Chatprawee Dechjiraratthanasiri and Naruemon Taksa-Udom	<a href="https://www.researchgate.net/publication/350947775_Influence_of_zinc_and_boron_on_nutrient_concentration_in_coffee_leaf_and_on_coffee_yield_in_northern_Thailand">https://www.researchgate.net/publication/350947775_Influence_of_zinc_and_boron_on_nutrient_concentration_in_coffee_leaf_and_on_coffee_yield_in_northern_Thailand</a>
534	TECHNICAL AND ECONOMIC VIABILITY OF COFFEE PROCESSING IN DIFFERENT SIZE CLASSIFICATIONS	Igor Luís de Oliveira, Kleso Silva Franco Júnior, and Giselle Prado Brigante	<a href="https://www.researchgate.net/publication/347401252_TECHNICAL_AND_ECONOMIC_VIABILITY_OF_COFFEE_PROCESSING_IN_DIFFERENT_SIZE_CLASSIFICATIONS">https://www.researchgate.net/publication/347401252_TECHNICAL_AND_ECONOMIC_VIABILITY_OF_COFFEE_PROCESSING_IN_DIFFERENT_SIZE_CLASSIFICATIONS</a>
535	Potatoes, Citrus and Coffee Under Threat	Jean Beagle Rustaino	<a href="https://www.researchgate.net/publication/351802557_Potatoes_Citrus_and_Coffee_Under_Threat">https://www.researchgate.net/publication/351802557_Potatoes_Citrus_and_Coffee_Under_Threat</a>
536	Product development (Green Coffee Been) Healthy coffee	Manavathn Chuendaeng	<a href="https://www.researchgate.net/publication/344361655_Product_development_Green_Coffee_Been_Healthy_coffee">https://www.researchgate.net/publication/344361655_Product_development_Green_Coffee_Been_Healthy_coffee</a>
537	Agroecological and conventional agricultural systems: comparative analysis of coffee farms in Brazil for sustainable development	Andrea Pronti and Mario Coccia	<a href="https://www.researchgate.net/publication/351141279_Agroecological_and_conventional_agricultural_systems_comparative_analysis_of_coffee_farms_in_Brazil_for_sustainable_development">https://www.researchgate.net/publication/351141279_Agroecological_and_conventional_agricultural_systems_comparative_analysis_of_coffee_farms_in_Brazil_for_sustainable_development</a>
538	Spent Coffee Grounds and Coffee Silverskin as Potential Materials for Packaging: A Review	Coralía V. Garcia and Young-Teck Kim	<a href="https://www.researchgate.net/publication/348942892_Spent_Coffee_Grounds_and_Coffee_Silverskin_as_Potential_Materials_for_Packaging_A_Review">https://www.researchgate.net/publication/348942892_Spent_Coffee_Grounds_and_Coffee_Silverskin_as_Potential_Materials_for_Packaging_A_Review</a>
539	The paths of coffee: A brief economic history of coffee in Colombia	Fernando Estrada	<a href="https://www.researchgate.net/publication/254444113_The_paths_of_coffee_A_brief_economic_history_of_coffee_in_Colombia">https://www.researchgate.net/publication/254444113_The_paths_of_coffee_A_brief_economic_history_of_coffee_in_Colombia</a>
540	The potential of coffee stems gasification to provide bioenergy for coffee farms: a case study in the Colombian coffee sector	Samira Garcia-Freites, Andrew Welfle, Amanda Lea-Langton, Paul Gilbert, and Patricia Thornley	<a href="https://www.researchgate.net/publication/334949881_The_potential_of_coffee_stems_gasification_to_provide_bioenergy_for_coffee_farms_a_case_study_in_the_Colombian_coffee_sector">https://www.researchgate.net/publication/334949881_The_potential_of_coffee_stems_gasification_to_provide_bioenergy_for_coffee_farms_a_case_study_in_the_Colombian_coffee_sector</a>
541	Specialty Coffee Shops in Mexico: Factors Influencing the Likelihood of Purchasing High-Quality Coffee	Roselia Servín-Juárez, Carlos J. O. Trejo-Pech, Alma Yanet Pérez-Vásquez and Álvaro Reyes-Duarte	<a href="https://www.researchgate.net/publication/350518964_Specialty_Coffee_Shops_in_Mexico_Factors_Influencing_the_Likelihood_of_Purchasing_High-Quality_Coffee">https://www.researchgate.net/publication/350518964_Specialty_Coffee_Shops_in_Mexico_Factors_Influencing_the_Likelihood_of_Purchasing_High-Quality_Coffee</a>

542	The Economic Impact of Arabica Coffee Farmers' Participation in Geographical Indication in Northern Highland of Thailand	Apichaya Lilavanichakul	<a href="https://www.researchgate.net/publication/345457828_The_Economic_Impact_of_Arabica_Coffee_Farmers%27_Participation_in_Geographical_Indication_in_Northern_Highland_of_Thailand">https://www.researchgate.net/publication/345457828_The_Economic_Impact_of_Arabica_Coffee_Farmers%27_Participation_in_Geographical_Indication_in_Northern_Highland_of_Thailand</a>
543	Economic Issues The Economics of Coffee Production in Hawai'i	A. John Woodill, Dilini Hemachandra, Stuart T. Nakamoto, and PingSun Leung	<a href="https://www.researchgate.net/publication/335220148_Economic_Issues_The_Economics_of_Coffee_Production_in_Hawai%27i">https://www.researchgate.net/publication/335220148_Economic_Issues_The_Economics_of_Coffee_Production_in_Hawai%27i</a>
544	Coffee leaf litter decomposition: Short term home-field advantage in shaded coffee agro-ecosystems	Lauren Schmitt, Ivette Perfecto	<a href="https://www.researchgate.net/publication/348354794_Coffee_leaf_litter_decomposition_Short_term_home-field_advantage_in_shaded_coffee_agro-ecosystems">https://www.researchgate.net/publication/348354794_Coffee_leaf_litter_decomposition_Short_term_home-field_advantage_in_shaded_coffee_agro-ecosystems</a>
545	Coffee and tea fraud	Shaun P. Kennedy, Pamela Gonzales, Jiahleen ROUNGCHUN	<a href="https://www.researchgate.net/publication/348902646_Coffee_and_tea_fraud">https://www.researchgate.net/publication/348902646_Coffee_and_tea_fraud</a>
546	Economic Evaluation of Mechanized Pruning of Coffee in Hawaii	Silvia G. Mauri, H. C. Bittenbender, Kent Fleming, Loren Gautz	<a href="https://www.researchgate.net/publication/297333949_Economic_Evaluation_of_Mechanized_Pruning_of_Coffee_in_Hawaii">https://www.researchgate.net/publication/297333949_Economic_Evaluation_of_Mechanized_Pruning_of_Coffee_in_Hawaii</a>
547	Survey of Coffee Leaf Rust in Kona, West Hawaii Island / CBB Notes 11	Luis F. Aristizábal and Melissa A. Johnson	<a href="https://www.researchgate.net/publication/349455602_Survey_of_Coffee_Leaf_Rust_in_Kona_West_Hawaii_Island_CBB_Notes_11">https://www.researchgate.net/publication/349455602_Survey_of_Coffee_Leaf_Rust_in_Kona_West_Hawaii_Island_CBB_Notes_11</a>
548	Survey of Nematodes on Coffee in Hawaii	S. Schenck, D. P. Schmitt	<a href="https://www.researchgate.net/publication/24197854_Survey_of_Nematodes_on_Coffee_in_Hawaii">https://www.researchgate.net/publication/24197854_Survey_of_Nematodes_on_Coffee_in_Hawaii</a>
549	Optimal spraying strategy to combat the coffee berry borer: A dynamic approach	A. John Woodill, Stuart T. Nakamoto, Andrea M. Kawabata, PingSun Leung	<a href="https://www.researchgate.net/publication/349746207_Optimal_spraying_strategy_to_combat_the_coffee_berry_borer_A_dynamic_approach">https://www.researchgate.net/publication/349746207_Optimal_spraying_strategy_to_combat_the_coffee_berry_borer_A_dynamic_approach</a>
550	The Hawaii Protocol for Scientific Monitoring of Coffee Berry Borer: a Model for Coffee Agroecosystems Worldwide	Melissa Anne Johnson, Robert Hollingsworth, Samuel Fortna, Luis F. Aristizábal, Nicholas C. Manoukis	<a href="https://www.researchgate.net/publication/323868446_The_Hawaii_Protocol_for_Scientific_Monitoring_of_Coffee_Berry_Borer_a_Model_for_Coffee_Agroecosystems_Worldwide">https://www.researchgate.net/publication/323868446_The_Hawaii_Protocol_for_Scientific_Monitoring_of_Coffee_Berry_Borer_a_Model_for_Coffee_Agroecosystems_Worldwide</a>
551	A rapid visual estimation of fruits per lateral to predict coffee yield in Hawaii	Travis W. Idol and Adel H. Youkhana	<a href="https://www.researchgate.net/publication/331500095_A_rapid_visual_estimation_of_fruits_per_lateral_to_predict_coffee_yield_in_Hawaii">https://www.researchgate.net/publication/331500095_A_rapid_visual_estimation_of_fruits_per_lateral_to_predict_coffee_yield_in_Hawaii</a>
552	Determining the Origin of the Coffee Berry Borer Invasion of Hawaii	Eric G Chapman, Russell H Messing, and James Harwood	<a href="https://www.researchgate.net/publication/276111312_Determining_the_Origin_of_the_Coffee_Berry_Borer_Invasion_of_Hawaii">https://www.researchgate.net/publication/276111312_Determining_the_Origin_of_the_Coffee_Berry_Borer_Invasion_of_Hawaii</a>
553	The Case of Kona Coffee, Hawaii: Linking Products and their Origins	Virginia Easton Smith and Daniele Giovannucci	<a href="https://www.researchgate.net/publication/320588707_The_Case_of_Kona_Coffee_Hawaii_Linking_Products_and_their_Origins">https://www.researchgate.net/publication/320588707_The_Case_of_Kona_Coffee_Hawaii_Linking_Products_and_their_Origins</a>
554	Nutrient and Nematode Status of Coffee and Soils from Orchards in Hawaii	N. V. Hue, M. Serracin, D. P. Schmitt, and H. C. Bittenbender	<a href="https://www.researchgate.net/publication/249074219_Nutrient_and_Nematode_Status_of_Coffee_and_Soils_from_Orchards_in_Hawaii">https://www.researchgate.net/publication/249074219_Nutrient_and_Nematode_Status_of_Coffee_and_Soils_from_Orchards_in_Hawaii</a>



555	The International Coffee Agreement: economics of the nonmember market	Mary Bohman and Lovell S. Jarvis	<a href="https://www.researchgate.net/search.Search.html?type=publication&amp;query=The%20International%20Coffee%20Agreement:%20economics%20of%20the%20nonmember%20market">https://www.researchgate.net/search.Search.html?type=publication&amp;query=The%20International%20Coffee%20Agreement:%20economics%20of%20the%20nonmember%20market</a>
556	The economics of coffee	J. de Graff	<a href="https://library.wur.nl/WebQuery/wurpubs/fulltext/196937">https://library.wur.nl/WebQuery/wurpubs/fulltext/196937</a>
557	The economics of biodiversity conservation: a study of a coffee growing region in the Western Ghats of India	K.N. Ninan and Jyothis Sathyapalan	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0921800904004045#!">https://www.sciencedirect.com/science/article/abs/pii/S0921800904004045#!</a>
558	Strategies and economics of farming systems with coffee in the Atlantic Rainforest Biome	Helton Nonato de Souza, Jan de Graaff & Mirjam M. Pulleman	<a href="https://link.springer.com/article/10.1007%252Fs10457-011-9452-x">https://link.springer.com/article/10.1007%252Fs10457-011-9452-x</a>
559	The economics of quality in the specialty coffee industry: insights from the Cup of Excellence auction programs	Adam P. Wilson, Norbert L.W. Wilson	<a href="https://www.researchgate.net/publication/264710475_The_economics_of_quality_in_the_specialty_coffee_industry_Insights_from_the_Cup_of_Excellence_auction_programs">https://www.researchgate.net/publication/264710475_The_economics_of_quality_in_the_specialty_coffee_industry_Insights_from_the_Cup_of_Excellence_auction_programs</a>
560	Intraspecific trait variation across multiple scales: the leaf economics spectrum in coffee	Adam R. Martin, Bruno Rapidel, Olivier Roupsard, Karel Van den Meersche, Elias de Melo Virgínio Filho, Mirna Barrios, Marney E. Isaac	<a href="https://www.researchgate.net/publication/309272562_Intraspecific_trait_variation_across_multiple_scales_The_leaf_economics_spectrum_in_coffee">https://www.researchgate.net/publication/309272562_Intraspecific_trait_variation_across_multiple_scales_The_leaf_economics_spectrum_in_coffee</a>
561	The Economics and Ecology of Shade-grown Coffee: A Model to Incentivize Shade and Bird Conservation	J. Nicolas Hernandez-Aguilera, Jon M. Conrad, Miguel I. Gómez, Amanda D. Rodewald	<a href="https://www.researchgate.net/publication/331327766_The_Economics_and_Ecology_of_Shade-grown_Coffee_A_Model_to_Incentivize_Shade_and_Bird_Conservation">https://www.researchgate.net/publication/331327766_The_Economics_and_Ecology_of_Shade-grown_Coffee_A_Model_to_Incentivize_Shade_and_Bird_Conservation</a>
562	The economic value of coffee (Coffea arabica) genetic resources	Lars Hein, Franz Gatzweiler	<a href="https://www.researchgate.net/publication/223298721_The_economic_value_of_coffee_Coffea_arabica_genetic_resources">https://www.researchgate.net/publication/223298721_The_economic_value_of_coffee_Coffea_arabica_genetic_resources</a>
563	THE ECONOMICS OF LABOR IN BRAZILIAN COFFEE PLANTATIONS, 1850-1888	Pedro Carvalho de Mello	<a href="https://www.researchgate.net/publication/35549243_The_economics_of_labor_in_Brazilian_coffee_plantations_1850-1888">https://www.researchgate.net/publication/35549243_The_economics_of_labor_in_Brazilian_coffee_plantations_1850-1888</a>
564	Modern coffee production.	A. E. Haarer	<a href="https://www.researchgate.net/publication/44500516_Modern_coffee_production_A_E_Haarer">https://www.researchgate.net/publication/44500516_Modern_coffee_production_A_E_Haarer</a>
565	The world's coffee	J. W. F. Rowe and Sydney Caine	<a href="https://www.researchgate.net/publication/274924457_The_World%27s_Coffee">https://www.researchgate.net/publication/274924457_The_World%27s_Coffee</a>
566	Coffee and Conservation	JOHN H. RAPPOLE, DAVID I. KING, AND JORGE H. VEGA RIVERA	<a href="https://www.researchgate.net/publication/228021219_Coffee_and_Conservation">https://www.researchgate.net/publication/228021219_Coffee_and_Conservation</a>
567	The Econometrics of Agricultural Supply: An Application to the World Coffee Market	M. R. Wickens and J. N. Greenfield	<a href="https://www.researchgate.net/publication/24093264_The_Econometrics_of_Agricultural_Supply_An_Application_to_the_World_Coffee_Market">https://www.researchgate.net/publication/24093264_The_Econometrics_of_Agricultural_Supply_An_Application_to_the_World_Coffee_Market</a>

568	The Economics of Fair Trade Coffee: For Whose Benefit?	Pierre Kohler	<a href="https://d1wgtxts1xzle7.cloudfront.net/32430804/HEIWP06-2007-2.pdf?1385620935=&amp;response-content-disposition=inline%3B+filename%3DThe_Economics_of_Fair_Trade_Coffee_For_W.pdf&amp;Expires=1622356936&amp;Signature=da4Er8VmZviZPgbJoK6g~ywlPz4Gr1pg0cdEa8yUh3xcPDUJ049HHblCgverxz-1rHbosn7vwTI5Yh0UGtLgDzk5iZ1zRwrdrHCJmK-QkVvsLnwUEjQHgNUPMbtz-kr5ZWgSIXBRAPi~ExdH6sedtg6N4rgsqG2XWQqDuFpSJ7~~kTi4sULtJyXfDwwakIVIn038arM8npyKu8rMwXPXt~cBHiMCWYeUcSD0BXj0ljgh-tUV70xqKptwY6~ZfgOWAlbdh6lmseAxqENAXvuxPIUtn0yg2MP7o8j">https://d1wgtxts1xzle7.cloudfront.net/32430804/HEIWP06-2007-2.pdf?1385620935=&amp;response-content-disposition=inline%3B+filename%3DThe_Economics_of_Fair_Trade_Coffee_For_W.pdf&amp;Expires=1622356936&amp;Signature=da4Er8VmZviZPgbJoK6g~ywlPz4Gr1pg0cdEa8yUh3xcPDUJ049HHblCgverxz-1rHbosn7vwTI5Yh0UGtLgDzk5iZ1zRwrdrHCJmK-QkVvsLnwUEjQHgNUPMbtz-kr5ZWgSIXBRAPi~ExdH6sedtg6N4rgsqG2XWQqDuFpSJ7~~kTi4sULtJyXfDwwakIVIn038arM8npyKu8rMwXPXt~cBHiMCWYeUcSD0BXj0ljgh-tUV70xqKptwY6~ZfgOWAlbdh6lmseAxqENAXvuxPIUtn0yg2MP7o8j</a>
569	Post Keynesian economics and the environment: waking up and smelling the coffee burning?	Andrew Mearman	<a href="https://www.researchgate.net/publication/5172310_Post_Keynesian_economics_and_the_environment_Waking_up_and_smelling_the_coffee_burning">https://www.researchgate.net/publication/5172310_Post_Keynesian_economics_and_the_environment_Waking_up_and_smelling_the_coffee_burning</a>
570	Stabilization and redistribution of coffee revenues: A political economy model of commodity marketing boards	Mauricio Cardenas	<a href="https://www.researchgate.net/publication/222065347_Stabilization_and_redistribution_of_coffee_revenues_A_political_economy_model_of_commodity_marketing_boards">https://www.researchgate.net/publication/222065347_Stabilization_and_redistribution_of_coffee_revenues_A_political_economy_model_of_commodity_marketing_boards</a>
571	Pests of Coffee	Michael Kosztarab	<a href="https://www.researchgate.net/publication/263752392_Pests_of_Coff">https://www.researchgate.net/publication/263752392_Pests_of_Coff</a>
572	Big Coffee in Brazil: Historical Origins and Implications for Anthropological Political Economy	Daniel R. Reichman	<a href="https://www.researchgate.net/publication/322254455_Big_Coffee_in_Brazil_Historical_Origins_and_Implications_for_Anthropological_Political_Economy_Big_Coffee_in_Brazil">https://www.researchgate.net/publication/322254455_Big_Coffee_in_Brazil_Historical_Origins_and_Implications_for_Anthropological_Political_Economy_Big_Coffee_in_Brazil</a>
573	Coffee agroecosystem performance under full sun, shade, conventional and organic management regimes in Central America	J. Hagggar, M. Barrios, M. Bolaños, M. Merlo, P. Moraga, R. Munguia, A. Ponce, S. Romero, G. Soto, C. Staver & E. de M. F. Virginio	<a href="https://www.researchgate.net/publication/225342145_Coffee_agroecosystem_performance_under_full_sun_shade_conventional_and_organic_management_regimes_in_Central_America">https://www.researchgate.net/publication/225342145_Coffee_agroecosystem_performance_under_full_sun_shade_conventional_and_organic_management_regimes_in_Central_America</a>
574	Feasibility of ethanol production from coffee husks	B. M. Gouvea, C. Torres, A. S. Franca, L. S. Oliveira, and E. S. Oliveira	<a href="https://www.researchgate.net/publication/26238122_Feasibility_of_ethanol_production_from_coffee_husks?iepl%5BgeneralViewId%5D=qVNAPgErRHOP31nOybkJtesXqSFu0pZ6QQ3Q&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=tqYqDqzn9LZmD6z1wOzpBPix4DdBBd49O3QQ&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BwithEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BrgKey%5">https://www.researchgate.net/publication/26238122_Feasibility_of_ethanol_production_from_coffee_husks?iepl%5BgeneralViewId%5D=qVNAPgErRHOP31nOybkJtesXqSFu0pZ6QQ3Q&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=tqYqDqzn9LZmD6z1wOzpBPix4DdBBd49O3QQ&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BwithEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BrgKey%5</a>

575	A preliminary study on the feasibility of using the composition of coffee roasting exhaust gas for the determination of the degree of roast	E.R. Dutra, L.S. Oliveira, A.S. Franca, V.P. Ferraz, R.J.C.F. Afonso	<a href="https://www.researchgate.net/publication/257083892_A_preliminary_study_on_the_feasibility_of_using_composition_of_coffee_roasting_exhaust_gas_for_the_determination_of_the_degree_of_roast?iepl%5BgeneralViewId%5D=3EKydYJ4PmQ93zxX1540JFmenR7P9kVfOwpF&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=3Bt2fKRXSUSIAr6J9uFrxD0e8rHfm8qiA23P&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1">https://www.researchgate.net/publication/257083892_A_preliminary_study_on_the_feasibility_of_using_composition_of_coffee_roasting_exhaust_gas_for_the_determination_of_the_degree_of_roast?iepl%5BgeneralViewId%5D=3EKydYJ4PmQ93zxX1540JFmenR7P9kVfOwpF&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=3Bt2fKRXSUSIAr6J9uFrxD0e8rHfm8qiA23P&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1</a>
576	Toward Smart Online Coffee Roasting Process Control: Feasibility of Real-Time Prediction of Coffee Roast Degree and Brew Antioxidant Capacity by Single-Photon Ionization Mass Spectrometric Monitoring of Roast Gases	Jan Heide, Hendryk Czech, Sven Ehlert, Thomas Kozirowski, Ralf Zimmermann	<a href="https://www.researchgate.net/publication/338760370_Toward_Smart_Online_Coffee_Roasting_Process_Control_Feasibility_of_Real-Time_Prediction_of_Coffee_Roast_Degree_and_Brew_Antioxidant_Capacity_by_Single-Photon_Ionization_Mass_Spectrometric_Monitoring_o">https://www.researchgate.net/publication/338760370_Toward_Smart_Online_Coffee_Roasting_Process_Control_Feasibility_of_Real-Time_Prediction_of_Coffee_Roast_Degree_and_Brew_Antioxidant_Capacity_by_Single-Photon_Ionization_Mass_Spectrometric_Monitoring_o</a>
577	Market Feasibility for New Brand Coffee House: The Case Study of Thailand	Pongsiri K.	<a href="https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.961.1392&amp;rep=rep1&amp;type=pdf">https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.961.1392&amp;rep=rep1&amp;type=pdf</a>
578	Is that coffee mug smiling at me? How anthropomorphism impacts the effectiveness of desirability vs. feasibility appeals in sustainability advertising	Nah Ray Han, Tae Hyun Baek, Sukki Yoon, and Yeonshin Kim	<a href="https://www.researchgate.net/publication/336959272_Is_that_coffee_mug_smiling_at_me_How_anthropomorphism_impacts_the_effectiveness_of_desirability_vs_feasibility_appeals_in_sustainability_advertising">https://www.researchgate.net/publication/336959272_Is_that_coffee_mug_smiling_at_me_How_anthropomorphism_impacts_the_effectiveness_of_desirability_vs_feasibility_appeals_in_sustainability_advertising</a>
579	Feasibility of monitoring coffee field ripeness with airborne multispectral imagery	L.F. Johnson, S. R. Herwitz, B. M. Lobitz, and Stephen Dunagan	<a href="https://www.researchgate.net/publication/274541360_Feasibility_of_monitoring_coffee_field_ripeness_with_airborne_multispectral_imagery">https://www.researchgate.net/publication/274541360_Feasibility_of_monitoring_coffee_field_ripeness_with_airborne_multispectral_imagery</a>
580	Real-time monitoring of a coffee roasting process with near infrared spectroscopy using multivariate statistical analysis: A feasibility study	Tiago Augusto Catelani, João Rodrigo Santos, Ricardo Páscoa, Leonardo Pezza, Helena Redigolo Pezza, and João A Lopes	<a href="https://www.researchgate.net/publication/321015273_Real-time_monitoring_of_a_coffee_roasting_process_with_near_infrared_spectroscopy_using_multivariate_statistical_analysis_A_feasibility_study">https://www.researchgate.net/publication/321015273_Real-time_monitoring_of_a_coffee_roasting_process_with_near_infrared_spectroscopy_using_multivariate_statistical_analysis_A_feasibility_study</a>

581	Low-energy diets differing in fibre, red meat and coffee intake equally improve insulin sensitivity in type 2 diabetes: a randomised feasibility trial	Bettina Nowotny, Lejla Zahiragic, Alessandra Bierwagen, Stefan Kabisch, Jan B Groener, Peter J Nowotny, Ann Kristin Fleitmann, Christian Herder, Giovanni Pacini, Iris Erlund, Rikard Landberg, Hans Ulrich Haring, Andreas F H Pfeiffer, Peter P Nawroth, and Michael Roden	<a href="https://www.researchgate.net/publication/268874207_Low-energy_diets_differing_in_fibre_red_meat_and_coffee_intake_equally_improve_insulin_sensitivity_in_type_2_diabetes_a_randomised_feasibility_trial">https://www.researchgate.net/publication/268874207_Low-energy_diets_differing_in_fibre_red_meat_and_coffee_intake_equally_improve_insulin_sensitivity_in_type_2_diabetes_a_randomised_feasibility_trial</a>
582	Investment Feasibility Analysis in Financial Aspects of Startup Business In Lifestyle Combining Barbershop And Coffee shop Over PT. Jeeva Work Corporation	Caecilia Kwarti Krist Marsiwi, Tantri Yanuar Rahmat Syah, Semerdanta Pusaka, Rhian Indradewa	<a href="http://www.kemalapublisher.com/index.php/JoMA/article/view/398">http://www.kemalapublisher.com/index.php/JoMA/article/view/398</a>
583	A participatory framework for feasibility assessments of climate change resilience strategies for smallholders: lessons from coffee cooperatives in Latin America	Elizabeth Shapiro-Garza, Danielle King, Ariadne Rivera-Aguirre, Sapphire Wang & Jennifer Finley-Lezcano	<a href="https://www.researchgate.net/publication/338082375_A_participatory_framework_for_feasibility_assessments_of_climate_change_resilience_strategies_for_smallholders_lessons_from_coffee_cooperatives_in_Latin_America">https://www.researchgate.net/publication/338082375_A_participatory_framework_for_feasibility_assessments_of_climate_change_resilience_strategies_for_smallholders_lessons_from_coffee_cooperatives_in_Latin_America</a>
584	Feasibility and Economic Risk of Programmed Pruning Cycle in Arabic Coffee	Diego Corona Baitelle, Sílvia de Jesus Freitas, Kezia Moraes Vieira, Caroline Merlo Meneghelli, Abraão Carlos Verdin-Filho, Danilo Força Baroni, Niraldo José Ponciano and Paulo Marcelo de Souza	<a href="https://www.journaljeai.com/index.php/JEAI/article/view/1324/2008">https://www.journaljeai.com/index.php/JEAI/article/view/1324/2008</a>
585	Geographical Indications for Kodagu Coffee – A Socio-economic Feasibility Analysis	A. N. Chethana , N. Nagaraj, P.G. Chengappa and C.P. Gracy	<a href="https://ageconsearch.umn.edu/record/92157/">https://ageconsearch.umn.edu/record/92157/</a>
586	Prediction of Roasting Colour and other Quality Parameters of Roasted Coffee Samples by near Infrared Spectroscopy. A Feasibility Study	I. Esteban-Díez, José-María González-Sáiz, and Consuelo Pizarro	<a href="https://www.researchgate.net/publication/244738267_Prediction_of_Roasting_Colour_and_other_Quality_Parameters_of_Roasted_Coffee_Samples_by_near_Infrared_Spectroscopy_A_Feasibility_Study">https://www.researchgate.net/publication/244738267_Prediction_of_Roasting_Colour_and_other_Quality_Parameters_of_Roasted_Coffee_Samples_by_near_Infrared_Spectroscopy_A_Feasibility_Study</a>
587	The Feasibility Study of Coffee House Business Opportunity in COVID-19 Pandemic: A Case Study at Kulo Coffee Shop Pemogan	Ni Wayan Ari Sudiartini, Anak Agung Elik Astari, Ni Luh Kardini, and Yenni Rahman Dhani	<a href="https://core.ac.uk/download/pdf/328143508.pdf">https://core.ac.uk/download/pdf/328143508.pdf</a>





596	Utilization of oil extracted from spent coffee grounds for sustainable production of polyhydroxyalkanoates	Stanislav Obruca, Sinisa Petrik, Pavla Benesova, Zdenek Svoboda, Libor Eremka, and Ivana Marova	<a href="https://www.researchgate.net/publication/260998415_Utilization_of_oil_extracted_from_spent_coffee_grounds_for_sustainable_production_of_polyhydroxyalkanoates?iepl%5BgeneralViewId%5D=3CCOi1bs0OXUoea0ffG8ChiGcKJ30C0mJYdc&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=Bs0XxcFVqgQ3hniEvgAyH4jUcvEkduddmFbu&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BrgKey%5D=PB%3A2">https://www.researchgate.net/publication/260998415_Utilization_of_oil_extracted_from_spent_coffee_grounds_for_sustainable_production_of_polyhydroxyalkanoates?iepl%5BgeneralViewId%5D=3CCOi1bs0OXUoea0ffG8ChiGcKJ30C0mJYdc&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=Bs0XxcFVqgQ3hniEvgAyH4jUcvEkduddmFbu&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BrgKey%5D=PB%3A2</a>
597	Prediction of specialty coffee cup quality based on near infrared spectra of green coffee beans	Kassaye Tolessa, Michael Rademaker, Bernard De Baets, and Pascal Boeckx	<a href="https://www.researchgate.net/publication/289928255_Prediction_of_specialty_coffee_cup_quality_based_on_near_infrared_spectra_of_green_coffee_beans">https://www.researchgate.net/publication/289928255_Prediction_of_specialty_coffee_cup_quality_based_on_near_infrared_spectra_of_green_coffee_beans</a>
598	REVIEW: UTILIZATION OF WASTE FROM COFFEE PRODUCTION	Lenka BLINOVÁ, Maroš SIROTIK, Alica BARTOŠOVÁ, and Maroš SOLDÁN	<a href="https://d1wqtxts1xzle7.cloudfront.net/56290986/11_VP40_UIBE.pdf?1523420754=&amp;response-content-disposition=inline%3B+filename%3DREVIEW_UTILIZATION_OF_WASTE_FROM_COFFEE.pdf&amp;Expires=1622489158&amp;Signature=TyXMH4S8RomINY3KwgOm5J1JbE3~ftfHgX3dLk1g5n06nQEVPjXgblKek4xJQSFnMsHs15p7o9dH3~sYpquJfZ2yIJBaPrq7e~qRTxNT0IKomuu11CLEAO1hCs2QRMA5NbV8EZgOvJyy1WF3iV7RqP~FKI4~DJRDihlfCz0yGfaVUaTI~HLD9LkW4b6arFm941ZsM5-Gm3~9Ycln5gwMf0BcNxZhmgebyFBnzplYMYz8zcAocdiq9X0lpc0KkIJdh3pqGT-">https://d1wqtxts1xzle7.cloudfront.net/56290986/11_VP40_UIBE.pdf?1523420754=&amp;response-content-disposition=inline%3B+filename%3DREVIEW_UTILIZATION_OF_WASTE_FROM_COFFEE.pdf&amp;Expires=1622489158&amp;Signature=TyXMH4S8RomINY3KwgOm5J1JbE3~ftfHgX3dLk1g5n06nQEVPjXgblKek4xJQSFnMsHs15p7o9dH3~sYpquJfZ2yIJBaPrq7e~qRTxNT0IKomuu11CLEAO1hCs2QRMA5NbV8EZgOvJyy1WF3iV7RqP~FKI4~DJRDihlfCz0yGfaVUaTI~HLD9LkW4b6arFm941ZsM5-Gm3~9Ycln5gwMf0BcNxZhmgebyFBnzplYMYz8zcAocdiq9X0lpc0KkIJdh3pqGT-</a>
599	Conceptualization of a spent coffee grounds biorefinery: A review of existing valorisation approaches	Jackie Massaya, Andre Prates Pereira, Ben Mills-Lamprey, Jack Benjamin, and Christopher J. Chuck	<a href="https://www.researchgate.net/publication/335945208_Conceptualization_of_a_spent_coffee_grounds_biorefinery_A_review_of_existing_valorisation_approaches">https://www.researchgate.net/publication/335945208_Conceptualization_of_a_spent_coffee_grounds_biorefinery_A_review_of_existing_valorisation_approaches</a>
600	Evaluation of untreated coffee husks as potential biosorbents for treatment of dye contaminated waters	Leandro Soares Oliveira, Adriana S Franca, Thiago M Alves, and Sonia Denise Ferreira Rocha	<a href="https://www.researchgate.net/publication/5626271_Evaluation_of_Untreated_Coffee_Husks_as_Potential_Biosorbents_for_Treatment_of_Dye_Contaminated_Waters">https://www.researchgate.net/publication/5626271_Evaluation_of_Untreated_Coffee_Husks_as_Potential_Biosorbents_for_Treatment_of_Dye_Contaminated_Waters</a>
601	Removal of lead ions in drinking water by coffee grounds as vegetable biomass	Toshimitsu Tokimoto, Naohito Kawasaki, Takeo Nakamura, and Seiki Tanada	<a href="https://www.researchgate.net/publication/8160882_Removal_of_Lead_Ions_in_Drinking_Water_by_Coffee_Grounds_as_Vegetable_Biomass">https://www.researchgate.net/publication/8160882_Removal_of_Lead_Ions_in_Drinking_Water_by_Coffee_Grounds_as_Vegetable_Biomass</a>

602	Potential of Bioethanol Production and Optimization Test from Agricultural Waste: The Case of Wet Coffee Processing Waste (Pulp)	Ayele Kefale, Mesfin Redi, and Araya Asfaw	<a href="https://www.researchgate.net/profile/Araya-Asfaw/publication/260310759_Potential_of_Bioethanol_Production_and_Optimization_Test_from_Agricultural_Waste_The_Case_of_Wet_Coffee_Processing_Waste_Pulp/links/0c960530ba012b065c00000/Potential-of-Bioethanol-Production-and-Optimization-Test-from-">https://www.researchgate.net/profile/Araya-Asfaw/publication/260310759_Potential_of_Bioethanol_Production_and_Optimization_Test_from_Agricultural_Waste_The_Case_of_Wet_Coffee_Processing_Waste_Pulp/links/0c960530ba012b065c00000/Potential-of-Bioethanol-Production-and-Optimization-Test-from-</a>
603	Corporate Social Responsibility in the Coffee Sector: The Dynamics of MNC Responses and Code Development	Ans Kolk	<a href="https://www.researchgate.net/publication/257093791_Corporate_Social_Responsibility_in_the_Coffee_Sector_The_Dynamics_of_MNC_Responses_and_Code_Development">https://www.researchgate.net/publication/257093791_Corporate_Social_Responsibility_in_the_Coffee_Sector_The_Dynamics_of_MNC_Responses_and_Code_Development</a>
604	Use of spent coffee grounds as food ingredient in bakery products	Nuria Martinez-Saez, Alba Tamargo García, Inés Domínguez Pérez, Miguel Rebollo-Hernanz, Marta Mesias, Francisco J Morales, Maria Martin-Cabrejas, and María Dolores del Castillo	<a href="https://www.researchgate.net/publication/305750107_Use_of_Spent_Coffee_Grounds_as_Food_Ingredient_in_Bakery_Products">https://www.researchgate.net/publication/305750107_Use_of_Spent_Coffee_Grounds_as_Food_Ingredient_in_Bakery_Products</a>
605	Near infrared spectroscopy: An analytical tool to predict coffee roasting degree	Laura Alessandrini, Santina Romani, Giangaetano Pinnavaia, Marco Dalla Rosa	<a href="https://www.researchgate.net/publication/23188436_Near_infrared_spectroscopy_An_analytical_tool_to_predict_coffee_roasting_degree">https://www.researchgate.net/publication/23188436_Near_infrared_spectroscopy_An_analytical_tool_to_predict_coffee_roasting_degree</a>
606	Role of Incidental Microflora in Natural Decomposition of Mucilage Layer in Kona Coffee Cherries	Hilmer A. Frank and Amy S. Dela Cruz	<a href="https://www.researchgate.net/publication/229631293_Role_of_Incidental_Microflora_in_Natural_Decomposition_of_Mucilage_Layer_in_Kona_Coffee_Cherries">https://www.researchgate.net/publication/229631293_Role_of_Incidental_Microflora_in_Natural_Decomposition_of_Mucilage_Layer_in_Kona_Coffee_Cherries</a>
607	Bacteria responsible for mucilage decomposition in Kona coffee cherries	Hilmer A. Frank, Norma A. Lum, and A S DELACRUZ	<a href="https://www.researchgate.net/publication/9258135_Bacteria_responsible_for_mucilage_decomposition_in_Kona_coffee_cherries">https://www.researchgate.net/publication/9258135_Bacteria_responsible_for_mucilage_decomposition_in_Kona_coffee_cherries</a>
608	Role of Pectinolytic Yeasts in the Degradation of Mucilage Layer of Coffea robusta Cherries	A. D. Agate and J. V. Bhat	<a href="https://www.researchgate.net/publication/17226073_Role_of_Pectinolytic_Yeasts_in_the_Degradation_of_Mucilage_Layer_of_Coffea_robusta_Cherries">https://www.researchgate.net/publication/17226073_Role_of_Pectinolytic_Yeasts_in_the_Degradation_of_Mucilage_Layer_of_Coffea_robusta_Cherries</a>
609	Fourier Transform Infrared Spectroscopy for Kona Coffee Authentication	JUN WANG, SOOJIN JUN, H.C. BITTENBENDER, LOREN GAUTZ, AND QING X. LI	<a href="https://www.researchgate.net/publication/26708575_Fourier_Transform_Infrared_Spectroscopy_for_Kona_Coffee_Authentication">https://www.researchgate.net/publication/26708575_Fourier_Transform_Infrared_Spectroscopy_for_Kona_Coffee_Authentication</a>
610	COFFEE - Harvesting and Processing for Top Quality Coffee	Y. Baron Goto and Edward T. Fukunaga	<a href="https://scholarspace.manoa.hawaii.edu/bitstream/10125/31054/1/coffeeharvesting.pdf">https://scholarspace.manoa.hawaii.edu/bitstream/10125/31054/1/coffeeharvesting.pdf</a>
611	Acetaldehyde as a possible indicator of spoilage in green Kona (Hawaiian) coffee. Journal of the Science of Food and Agriculture, 20, 15-17	Delia B. Rodriguez, H. A. Frank, and H. Y. Yamamoto	<a href="https://www.researchgate.net/publication/17377990_Acetaldehyde_as_a_possible_indicator_of_spoilage_in_green_Kona_Hawaiian_coffee_a_Journal_of_the_Science_of_Food_and_Agriculture_20_15-17">https://www.researchgate.net/publication/17377990_Acetaldehyde_as_a_possible_indicator_of_spoilage_in_green_Kona_Hawaiian_coffee_a_Journal_of_the_Science_of_Food_and_Agriculture_20_15-17</a>

612	Efficient coffee beans mucilage layer removal using lactic acid fermentation in a stirred-tank bioreactor: Kinetic, metabolic and sensorial studies	Dão Pedro De Carvalho Neto, Gilberto Vinícius de M Pereira, Ana Maria de Oliveira Finco, Luiz Letti, Bruno Silva, Luciana Vandenberghe, and Carlos Soccol	<a href="https://www.researchgate.net/publication/328292560_Efficient_coffee_beans_mucilage_layer_removal_using_lactic_acid_fermentation_in_a_stirred-tank_bioreactor_Kinetic_metabolic_and_sensorial_studies">https://www.researchgate.net/publication/328292560_Efficient_coffee_beans_mucilage_layer_removal_using_lactic_acid_fermentation_in_a_stirred-tank_bioreactor_Kinetic_metabolic_and_sensorial_studies</a>
613	Economic Effects of Blending Kona Coffee—A Preliminary Analysis	Marvin Feldman	<a href="https://www.konacoffeefarmers.org/wp-content/uploads/2012/03/Economic-Efforts-of-Blending-Kona.pdf">https://www.konacoffeefarmers.org/wp-content/uploads/2012/03/Economic-Efforts-of-Blending-Kona.pdf</a>
614	Consumer Preferences for Imported Kona Coffee in South India: A Latent Class Analysis	Jyotsna Krishnakumar and Catherine Chan-Halbrendt	<a href="https://www.researchgate.net/publication/265728671_Consumer_Preferences_for_Imported_Kona_Coffee_in_South_India_A_Latent_Class_Analysis?_iepl%5BgeneralViewId%5D=MAVp1aBIdOqWb97sR0TDOWLdFReHUKtoTqO4&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=pRtvGiOi8memFGAB1mWKkc9oxpZb1kRKByhd&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_iepl%5Bposition%5D=1&amp;_iepl%5BrgKey%5D=PB%3A265728">https://www.researchgate.net/publication/265728671_Consumer_Preferences_for_Imported_Kona_Coffee_in_South_India_A_Latent_Class_Analysis?_iepl%5BgeneralViewId%5D=MAVp1aBIdOqWb97sR0TDOWLdFReHUKtoTqO4&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=pRtvGiOi8memFGAB1mWKkc9oxpZb1kRKByhd&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_iepl%5Bposition%5D=1&amp;_iepl%5BrgKey%5D=PB%3A265728</a>
615	Factors influencing the population dynamics of <i>Meloidogyne konaensis</i> on coffee in Hawaii	Mario Serracin	<a href="https://www.proquest.com/openview/15cdb2b4365e6f9b396d1f0ac2b2f54a/1?pq-origsite=gscholar&amp;cbl=18750&amp;diss=y">https://www.proquest.com/openview/15cdb2b4365e6f9b396d1f0ac2b2f54a/1?pq-origsite=gscholar&amp;cbl=18750&amp;diss=y</a>
616	The Japanese Shinto Shrines in Early Issei: A Case Study in the Kona Coffee Belt Japanese Community	ABE David	<a href="https://kinjo.repo.nii.ac.jp/?action=repository_action_common_download&amp;item_id=543&amp;item_no=1&amp;attribute_id=22&amp;file_no=1">https://kinjo.repo.nii.ac.jp/?action=repository_action_common_download&amp;item_id=543&amp;item_no=1&amp;attribute_id=22&amp;file_no=1</a>
617	A Pictorial Guide to Coffee Grafting	Andrea M. Kawabata, Stuart T. Nakamoto, Alyssa Cho, and Roxana Myers	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/F_N-54.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/F_N-54.pdf</a>
618	The Kona Coffee Archetype: A Case Study in Domestic Geographic Indication	Jason Foscolo	<a href="https://uknowledge.uky.edu/cgi/viewcontent.cgi?article=1080&amp;context=kjeanrl">https://uknowledge.uky.edu/cgi/viewcontent.cgi?article=1080&amp;context=kjeanrl</a>
619	Evaluating post-harvest practices on the quality and safety of Kona coffee	Joseph D. Eifert, Renee R. Boyer, Laura Strawn, and Zachary Easton	<a href="https://vtechworks.lib.vt.edu/bitstream/handle/10919/89217/Masri_H_M_D_2019.pdf?sequence=1&amp;isAllowed=y">https://vtechworks.lib.vt.edu/bitstream/handle/10919/89217/Masri_H_M_D_2019.pdf?sequence=1&amp;isAllowed=y</a>
620	Managing Coffee Nematode Decline	Scot Nelson, Donald Schmitt, and Virginia Easton Smith	<a href="https://scholarspace.manoa.hawaii.edu/bitstream/10125/12409/PD-23.pdf">https://scholarspace.manoa.hawaii.edu/bitstream/10125/12409/PD-23.pdf</a>

621	RELATIONSHIP OF MELOIDOGYNE KONAENSIS POPULATION DENSITIES TO NUTRITIONAL STATUS OF COFFEE ROOTS AND LEAVES	Denise Hurchanik, D. P. Schmitt, N. V. Hue, and B. S. Sipes	<a href="https://journals.flvc.org/nematropica/article/view/69662">https://journals.flvc.org/nematropica/article/view/69662</a>
622	Coffee Bean Heating Uniformity and Quality as Influenced by Radio Frequency Treatments for Postharvest Disinfestations	L. Pan, S. Jiao, L. Gautz, K. Tu, S. Wang	<a href="https://www.researchgate.net/publication/279623951_Coffee_Bean_Heating_Uniformity_and_Quality_as_Influenced_by_Radio_Frequency_Treatments_for_Postharvest_Disinfestations">https://www.researchgate.net/publication/279623951_Coffee_Bean_Heating_Uniformity_and_Quality_as_Influenced_by_Radio_Frequency_Treatments_for_Postharvest_Disinfestations</a>
623	Modeling Bean Heating during Batch Roasting of Coffee Beans	Henry Schwartzberg	<a href="https://www.researchgate.net/publication/299631022_Modeling_Bean_Heating_during_Batch_Roasting_of_Coffee_Beans">https://www.researchgate.net/publication/299631022_Modeling_Bean_Heating_during_Batch_Roasting_of_Coffee_Beans</a>
624	Green coffee beans	Satish Kumar Garg, Amit Shukla, and Soumen Choudhury	<a href="https://www.researchgate.net/publication/348904699_Green_coffee_beans">https://www.researchgate.net/publication/348904699_Green_coffee_beans</a>
625	Developing Radio Frequency Treatment Protocol for Disinfesting Coffee Beans	Lei-qing Pan, Shunshan Jiao, Shaobu Wang, Loren Gautz, and Kang Tu	<a href="https://www.researchgate.net/publication/271421936_Developing_Radio_Frequency_Treatment_Protocol_for_Disinfesting_Coffee_Beans">https://www.researchgate.net/publication/271421936_Developing_Radio_Frequency_Treatment_Protocol_for_Disinfesting_Coffee_Beans</a>
626	Coffee Bean Sign	Michael E. Mulligan	<a href="https://www.researchgate.net/publication/344143964_Coffee_Bean_Sign">https://www.researchgate.net/publication/344143964_Coffee_Bean_Sign</a>
627	Coffee Bean Transcriptome	Bing Cheng and Robert J Henry	<a href="https://www.researchgate.net/publication/337375031_Coffee_Bean_Transcriptome">https://www.researchgate.net/publication/337375031_Coffee_Bean_Transcriptome</a>
628	Barbie-bodies and coffee beans	Stefanie Hoss	<a href="https://www.researchgate.net/publication/340876516_Barbie-bodies_and_coffee_beans">https://www.researchgate.net/publication/340876516_Barbie-bodies_and_coffee_beans</a>
629	Analysis of heat load in coffee bean drying oven room	Duwi Leksono Edy, and Widiyanti	<a href="https://www.researchgate.net/publication/348110362_Analysis_of_heat_load_in_coffee_bean_drying_oven_room">https://www.researchgate.net/publication/348110362_Analysis_of_heat_load_in_coffee_bean_drying_oven_room</a>
630	Refermentation of Coffee Beans and utilization of Spent Coffee Ground	Asmak Afriliana, Endar Hidayat, and Hiroyuki Harada	<a href="https://www.researchgate.net/publication/350131136_Refermentation_of_Coffee_Beans_and_utilization_of_Spent_Coffee_Ground">https://www.researchgate.net/publication/350131136_Refermentation_of_Coffee_Beans_and_utilization_of_Spent_Coffee_Ground</a>
631	Coffee Brew, Coffee Beans	Sophia L. Cai	<a href="https://www.researchgate.net/publication/287793707_Coffee_Brew">https://www.researchgate.net/publication/287793707_Coffee_Brew</a>
632	Caffeine Extraction from Raw and Roasted Coffee Beans: Caffeine extraction from coffee beans	Donyau Chiang, Chih-Yang Lin, Chen-Ti Hu, Sanboh Lee	<a href="https://www.researchgate.net/publication/324012163_Caffeine_Extraction_from_Raw_and_Roasted_Coffee_Beans_Caffeine_extraction_from_coffee_beans">https://www.researchgate.net/publication/324012163_Caffeine_Extraction_from_Raw_and_Roasted_Coffee_Beans_Caffeine_extraction_from_coffee_beans</a>
633	Coffee bean sign: Its meaning and importance	Eliza Stavride and Charalampos Plakias	<a href="https://www.researchgate.net/publication/342495270_Coffee_bean_sign_Its_meaning_and_importance">https://www.researchgate.net/publication/342495270_Coffee_bean_sign_Its_meaning_and_importance</a>
634	Integrated Pest Management of Coffee Berry Borer in Hawaii and Puerto Rico: Current Status and Prospects	Luis F. Aristizábal, Melissa Johnson, Suzanne Shriner, Robert Hollingsworth, Nicholas C. Manoukis, Roxana Myers, Paul Bayman and Steven P. Arthurs	<a href="https://www.mdpi.com/2075-4450/8/4/123">https://www.mdpi.com/2075-4450/8/4/123</a>
635	Production and Marketing profile for Coffee (Coffea arabica)	Virginia Easton Smith, Shawn Steiman, and Craig Elevitch	<a href="https://www.researchgate.net/profile/Shawn-Steiman/publication/237533661_Farm_and_Forestry_Production_and_Marketing_profile_for_CoffeeCoffea_arabica/links/004635266bea8f1a7000000/Farm-and-Forestry-Production-and-Marketing-profile-">https://www.researchgate.net/profile/Shawn-Steiman/publication/237533661_Farm_and_Forestry_Production_and_Marketing_profile_for_CoffeeCoffea_arabica/links/004635266bea8f1a7000000/Farm-and-Forestry-Production-and-Marketing-profile-</a>

636	Rapid prediction of single green coffee bean moisture and lipid content by hyperspectral imaging	Nicola Caporaso, Martin B. Whitworth, Stephen Grebby, Ian D. Fisk	<a href="https://www.researchgate.net/publication/322746794_Rapid_prediction_of_single_green_coffee_bean_moisture_and_lipid_content_by_hyperspectral_imaging?iepl%5BgeneralViewld%5D=Tkr71LaaokIA9ToYOI11I3BE1ETgV1If9Ens&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5Bviewld%5D=iLOdYR42vbjKq7y6F0r14Arjv1R10kC0mqi2&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BrgKey%5D=PB%3A322746794&amp;iepl%5BsearchType%5D=publication">https://www.researchgate.net/publication/322746794_Rapid_prediction_of_single_green_coffee_bean_moisture_and_lipid_content_by_hyperspectral_imaging?iepl%5BgeneralViewld%5D=Tkr71LaaokIA9ToYOI11I3BE1ETgV1If9Ens&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5Bviewld%5D=iLOdYR42vbjKq7y6F0r14Arjv1R10kC0mqi2&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BrgKey%5D=PB%3A322746794&amp;iepl%5BsearchType%5D=publication</a>
637	Shade coffee in Hawai'i - quality, physiology, and biochemistry	Shawn R. Steiman	<a href="https://scholarspace.manoa.hawaii.edu/bitstream/10125/20912/HAWAIIAC1.H3_5127_r.pdf">https://scholarspace.manoa.hawaii.edu/bitstream/10125/20912/HAWAIIAC1.H3_5127_r.pdf</a>
638	Cocoa and Coffee	S.S. Thompson, K.B. Miller, and A.S. Lopez	<a href="https://www.researchgate.net/publication/284581667_Cocoa_and_coffee">https://www.researchgate.net/publication/284581667_Cocoa_and_coffee</a>
639	The Effect of Time, Roasting Temperature, and Grind Size on Caffeine and Chlorogenic Acid Concentrations in Cold Brew Coffee	Megan Fuller & Niny Z. Rao	<a href="https://www.nature.com/articles/s41598-017-18247-4.pdf">https://www.nature.com/articles/s41598-017-18247-4.pdf</a>
640	Ecophysiological constraints on the production of shaded and unshaded coffee: a review	Fabio M. DaMatta	<a href="https://www.researchgate.net/publication/261706571_Ecophysiological_constraints_on_the_production_of_shaded_and_unshaded_coffee_A_review">https://www.researchgate.net/publication/261706571_Ecophysiological_constraints_on_the_production_of_shaded_and_unshaded_coffee_A_review</a>
641	Effect of roasting conditions on carbon dioxide degassing behavior in coffee	XIUJU WANG, LOONG-TAK LIM	<a href="https://www.researchgate.net/publication/260007139_Effect_of_Roasting_Conditions_on_Carbon_Dioxide_Degassing_Behavior_in_Coffee?iepl%5BgeneralViewld%5D=qRViYdYBZ3RPTmOZJPWjVz1kg0ctZLQhqTS9&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5Bviewld%5D=rKud6x0UW5ZkBuFh1TxrHGKB8YA8tKJZ1YSx&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BrgKey%5D=PB%3A260007139&amp;iepl%5BsearchType%5D=publication">https://www.researchgate.net/publication/260007139_Effect_of_Roasting_Conditions_on_Carbon_Dioxide_Degassing_Behavior_in_Coffee?iepl%5BgeneralViewld%5D=qRViYdYBZ3RPTmOZJPWjVz1kg0ctZLQhqTS9&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5Bviewld%5D=rKud6x0UW5ZkBuFh1TxrHGKB8YA8tKJZ1YSx&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BrgKey%5D=PB%3A260007139&amp;iepl%5BsearchType%5D=publication</a>
642	Genetic diversity among naturally-occurring strains of Beauveria bassiana associated with the introduced coffee berry borer, Hypothenemus hampei, (Coleoptera: Curculionidae) on Hawai'i Island	Louela A. Castrillo, Stephen P. Wraight, Sandy Galaini-Wraight, Tracie Matsumoto, Rebecca L. Howes, and Lisa Keith	<a href="https://www.researchgate.net/publication/343768593_Genetic_diversity_among_naturally-occurring_strains_of_Beauveria_bassiana_associated_with_the_introduced_coffee_berry_borer_Hypothenemus_hampeii_Coleoptera_Curculionidae_on_Hawaii%27i_Island">https://www.researchgate.net/publication/343768593_Genetic_diversity_among_naturally-occurring_strains_of_Beauveria_bassiana_associated_with_the_introduced_coffee_berry_borer_Hypothenemus_hampeii_Coleoptera_Curculionidae_on_Hawaii%27i_Island</a>
643	Farmers' perceptions on replacement and loss of traditional crop varieties: Examples from Ethiopia and implications	Edilegnaw Wale and Karin Holm-Mueller	<a href="https://www.researchgate.net/publication/286820187_Farmers%27_perceptions_on_replacement_and_loss_of_traditional_crop_varieties_Examples_from_Ethiopia_and_implications">https://www.researchgate.net/publication/286820187_Farmers%27_perceptions_on_replacement_and_loss_of_traditional_crop_varieties_Examples_from_Ethiopia_and_implications</a>



644	The Harvest and Post-Harvest Management Practices' Impact on Coffee Quality	Mesfin Haile and Won Hee Kang	<a href="https://www.researchgate.net/publication/337480591_The_Harvest_and_Post-Harvest_Management_Practices%27_Impact_on_Coffee_Quality">https://www.researchgate.net/publication/337480591_The_Harvest_and_Post-Harvest_Management_Practices%27_Impact_on_Coffee_Quality</a>
645	Food tourism and sustainable communities	Susan Slocum and Kynda R. Curtis	<a href="https://www.researchgate.net/publication/345055378_Food_tourism_and_sustainable_communities">https://www.researchgate.net/publication/345055378_Food_tourism_and_sustainable_communities</a>
646	Comparison of Sampling Intensity to Estimate Infestations of Coffee Berry Borer on Hawaii	Ishakh Pulakkatu-thodi, Rosemary Gutierrez, and Mark G. Wright	<a href="https://scholarspace.manoa.hawaii.edu/bitstream/10125/48120/PHE_S49_11-16.pdf">https://scholarspace.manoa.hawaii.edu/bitstream/10125/48120/PHE_S49_11-16.pdf</a>
647	The contribution of non-managed so	Dorthe Veddeler, Roland Olschewski, Teja Tscharntke, and Alexandra-Maria Klein	<a href="https://link.springer.com/content/pdf/10.1007/s10457-008-9120-y.pdf">https://link.springer.com/content/pdf/10.1007/s10457-008-9120-y.pdf</a>
648	Assessing the Sustainability Performance of Coffee Farms in Vietnam: A Social Profit Inefficiency Approach	Daniel Gaitán-Cremaschi, Frits K. van Evert, Don M. Jansen, Miranda P. M. Meuwissen, and Alfons G. J. M. Oude Lansink	<a href="https://www.mdpi.com/2071-1050/10/11/4227">https://www.mdpi.com/2071-1050/10/11/4227</a>
649	A multifunctional approach for achieving simultaneous biodiversity conservation and farmer livelihood in coffee agroecosystems	Aaron Iverson, David Gonthier, Damie Pak, Katherine K. Ennis, Robyn Burnham, Ivette Perfecto, Mariangie Ramos Rodriguez, and John H. Vandermeer	<a href="https://www.researchgate.net/publication/336185088_A_multifunctional_approach_for_achieving_simultaneous_biodiversity_conservation_and_farmer_livelihood_in_coffee_agroecosystems">https://www.researchgate.net/publication/336185088_A_multifunctional_approach_for_achieving_simultaneous_biodiversity_conservation_and_farmer_livelihood_in_coffee_agroecosystems</a>
650	Farmers' Livelihoods and Biodiversity Conservation in a Coffee Landscape of El Salvador	V. Ernesto Méndez	<a href="https://www.researchgate.net/publication/252662314_Farmers%27_Livelihoods_and_Biodiversity_Conservation_in_a_Coffee_Landscape_of_El_Salvador">https://www.researchgate.net/publication/252662314_Farmers%27_Livelihoods_and_Biodiversity_Conservation_in_a_Coffee_Landscape_of_El_Salvador</a>
651	Biological Control, Biodiversity, and Multifunctionality in Coffee Agroecosystems	Aaron Louis Iverson	<a href="https://www.researchgate.net/publication/295417685_Biological_Control_Biodiversity_and_Multifunctionality_in_Coffee_Agroecosystems">https://www.researchgate.net/publication/295417685_Biological_Control_Biodiversity_and_Multifunctionality_in_Coffee_Agroecosystems</a>
652	BOOSTING BIODIVERSITY AND IMPROVING FARMER LIVELIHOODS THROUGH CROP DIVERSIFICATION	Amritbir Riar, Tanay Joshi, Eva Goldmann, Smita Joshi, Mathilde Tournebize	<a href="https://www.researchgate.net/publication/350995360_BOOSTING_BIODIVERSITY_AND_IMPROVING_FARMER_LIVELIHOODS_THROUGH_CROP_DIVERSIFICATION">https://www.researchgate.net/publication/350995360_BOOSTING_BIODIVERSITY_AND_IMPROVING_FARMER_LIVELIHOODS_THROUGH_CROP_DIVERSIFICATION</a>
653	An Assessment of Farmers Livelihood in the Coffee Certification Schemes in Tanzania	Charles Kipkorir Masson	<a href="https://www.researchgate.net/publication/293011682_An_Assessment_of_Farmers_Livelihood_in_the_Coffee_Certification_Schemes_in_Tanzania">https://www.researchgate.net/publication/293011682_An_Assessment_of_Farmers_Livelihood_in_the_Coffee_Certification_Schemes_in_Tanzania</a>
654	Ecological processes and farmer livelihoods in shaded coffee production	V. Ernesto Méndez and Christopher M. Bacon	<a href="https://www.researchgate.net/publication/237652409_Ecological_processes_and_farmer_livelihoods_in_shaded_coffee_production">https://www.researchgate.net/publication/237652409_Ecological_processes_and_farmer_livelihoods_in_shaded_coffee_production</a>

655	Conservation Agriculture - Impact on farmers' livelihoods, labour, mechanization, and	Theodor Friedrich and Josef Kienzle	<a href="https://www.researchgate.net/publication/237799839_Conservation_Agriculture_Impact_on_farmers%27_livelihoods_labour_mechanization_and">https://www.researchgate.net/publication/237799839_Conservation_Agriculture_Impact_on_farmers%27_livelihoods_labour_mechanization_and</a>
656	Social Science Orchard Farming-A Remunerative Approach for Farmers Livelihood	L.C. De NRC, Raj Kumar, Arpita Mandal, and R.P. Medhi	<a href="https://www.researchgate.net/publication/335421523_Social_Science_Orchard_Farming-A_Remunerative_Approach_for_Farmers_Livelihood">https://www.researchgate.net/publication/335421523_Social_Science_Orchard_Farming-A_Remunerative_Approach_for_Farmers_Livelihood</a>
657	Enhancing Farmers' Livelihood through Adoption of Conservation Agriculture: A Socioeconomic Study	Aurup Ratan Dhar and Md. Salehur Rahman	<a href="https://www.researchgate.net/publication/335333219_Enhancing_Farmers%27_Livelihood_through_Adoption_of_Conservation_Agriculture_A_Socioeconomic_Study">https://www.researchgate.net/publication/335333219_Enhancing_Farmers%27_Livelihood_through_Adoption_of_Conservation_Agriculture_A_Socioeconomic_Study</a>
658	The Potential for Agroecosystems to Restore Ecological Corridors and Sustain Farmer Livelihoods: Evidence from Brazil	Juan Alvez, Abdon Luiz Schmitt Filho, Joshua Farley, Gisele Garcia Alarcon, Alfredo C. Fantini	<a href="https://www.researchgate.net/publication/265973388_The_Potential_for_Agroecosystems_to_Restore_Ecological_Corridors_and_Sustain_Farmer_Livelihoods_Evidence_from_Brazil">https://www.researchgate.net/publication/265973388_The_Potential_for_Agroecosystems_to_Restore_Ecological_Corridors_and_Sustain_Farmer_Livelihoods_Evidence_from_Brazil</a>
659	Philpott SM, Bichier P, Rice RA, Greenberg R. Biodiversity conservation, yield, and alternative products in coffee agroecosystems in Sumatra, Indonesia. Biodiversity and Conservation	Stacy M. Philpott, Peter Bichier, Robert A. Rice, and Russell Greenberg	<a href="https://www.researchgate.net/publication/225599554_Philpott_SM_Bichier_P_Rice_RA_Greenberg_R_Biodiversity_conservation_yield_and_alternative_products_in_coffee_agroecosystems_in_Sumatra_Indonesia_Biodiversity_and_Conservation">https://www.researchgate.net/publication/225599554_Philpott_SM_Bichier_P_Rice_RA_Greenberg_R_Biodiversity_conservation_yield_and_alternative_products_in_coffee_agroecosystems_in_Sumatra_Indonesia_Biodiversity_and_Conservation</a>
660	Impact of multiple certification on smallholder coffee farmers' livelihoods: Evidence from southern Ethiopia	Ruerd Ruben and Paul Hoebink	<a href="https://www.researchgate.net/publication/299561671_Impact_of_multiple_certification_on_smallholder_coffee_farmers%27_livelihoods_Evidence_from_southern_Ethiopia">https://www.researchgate.net/publication/299561671_Impact_of_multiple_certification_on_smallholder_coffee_farmers%27_livelihoods_Evidence_from_southern_Ethiopia</a>
661	Biodiversity And Livelihoods In Southwestern Ethiopia: Forest Loss And Prospects For Conservation In Shade Coffee Agroecosystems	Getachew Tadesse	<a href="https://www.researchgate.net/publication/261141259_Biodiversity_And_Livelihoods_In_Southwestern_Ethiopia_Forest_Loss_And_Prospects_For_Conservation_In_Shade_Coffee_Agroecosystems">https://www.researchgate.net/publication/261141259_Biodiversity_And_Livelihoods_In_Southwestern_Ethiopia_Forest_Loss_And_Prospects_For_Conservation_In_Shade_Coffee_Agroecosystems</a>
662	BIODIVERSITY CONSERVATION AND CARBON SEQUESTRATION OF SHADE TREES IN COFFEE STANDS IN CENTRAL AMERICA	Michael Asigbaase	<a href="https://www.researchgate.net/publication/350874335_BIODIVERSITY_CONSERVATION_AND_CARBON_SEQUESTRATION_OF_SHADE_TREES_IN_COFFEE_STANDS_IN_CENTRAL_AMERICA">https://www.researchgate.net/publication/350874335_BIODIVERSITY_CONSERVATION_AND_CARBON_SEQUESTRATION_OF_SHADE_TREES_IN_COFFEE_STANDS_IN_CENTRAL_AMERICA</a>
663	Sustainability in coffee agroecosystems of small farmers: A systematic review	M. M. Machado Vargas and L. A. Ríos Osorio	<a href="https://www.researchgate.net/publication/306313796_Sustainability_in_coffee_agroecosystems_of_small_farmers_A_systematic_review">https://www.researchgate.net/publication/306313796_Sustainability_in_coffee_agroecosystems_of_small_farmers_A_systematic_review</a>

664	Biodiversity Loss in Latin American Coffee Landscapes: Review of the Evidence on Ants, Birds, and Trees	Stacy M. Philpott, Wayne J. Arendt, Inge Armbrecht, Peter Bichier, Thomas Dietsch, Caleb Gordon, Russell Greenberg, Ivette Perfecto, Roberto Reynoso-Santos, Lorena Soto-Pinto, Cesar Tejeda-Cruz, Guadalupe Williams-Linera, Jorge Valenzuela, and Jose Zolotoff	<a href="https://www.researchgate.net/publication/23226097_Biodiversity_Loss_in_Latin_American_Coffee_Landscapes_Review_of_the_Evidence_on_Ants_Birds_and_Trees">https://www.researchgate.net/publication/23226097_Biodiversity_Loss_in_Latin_American_Coffee_Landscapes_Review_of_the_Evidence_on_Ants_Birds_and_Trees</a>
665	Biodiversity: Conserving Biodiversity in Agroecosystems	Patrick Lavelle, Fatima Maria de Souza Moreira, and Alister V. Spain	<a href="https://www.researchgate.net/publication/323739264_Biodiversity_Conserving_Biodiversity_in_Agroecosystems">https://www.researchgate.net/publication/323739264_Biodiversity_Conserving_Biodiversity_in_Agroecosystems</a>
666	Agroforestry for Livelihood and Biodiversity Conservation	A. Vel Murugan, Swarnam Palanivel, and Sivaperuman Chandrakasan	<a href="https://www.researchgate.net/publication/336450372_Agroforestry_for_Livelihood_and_Biodiversity_Conservation">https://www.researchgate.net/publication/336450372_Agroforestry_for_Livelihood_and_Biodiversity_Conservation</a>
667	Biodiversity Conservation by Farmers: Analysis of Actual and Contingent Participation	Ada Wossink and G. A. A. Wossink	<a href="https://www.researchgate.net/publication/5212200_Biodiversity_Conservation_by_Farmers_Analysis_of_Actual_and_Contingent_Participation">https://www.researchgate.net/publication/5212200_Biodiversity_Conservation_by_Farmers_Analysis_of_Actual_and_Contingent_Participation</a>
668	Biodiversity, profitability, and vegetation structure in a Mexican coffee agroecosystem	Caleb Gordon, Robert Manson, Jeffrey Sundberg, Andrea Cruz-Angón	<a href="https://www.researchgate.net/publication/242731281_Biodiversity_profitability_and_vegetation_structure_in_a_Mexican_coffee_agroecosystem">https://www.researchgate.net/publication/242731281_Biodiversity_profitability_and_vegetation_structure_in_a_Mexican_coffee_agroecosystem</a>
669	Conservation of Biodiversity in Coffee Agroecosystems: A Tri-taxa Comparison in Southern Mexico	IVETTE PERFECTO, ALEXANDRE MAS, THOMAS DIETSCH and JOHN VANDERMEER	<a href="https://www.researchgate.net/publication/30843179_Conservation_of_Biodiversity_in_Coffee_Agroecosystems_A_Tri-taxa_Comparison_in_Southern_Mexico">https://www.researchgate.net/publication/30843179_Conservation_of_Biodiversity_in_Coffee_Agroecosystems_A_Tri-taxa_Comparison_in_Southern_Mexico</a>
670	The demise of swidden-fallow agriculture in an Atlantic Rainforest region: Implications for farmers' livelihood and conservation	Alfredo C. Fantinia, Eliane Bauerb, Cassio M. de Valoisc, and Ilyas Siddique	<a href="https://www.researchgate.net/publication/320287121_The_demise_of_swidden-fallow_agriculture_in_an_Atlantic_Rainforest_region_Implications_for_farmers%27_livelihood_and_conservation">https://www.researchgate.net/publication/320287121_The_demise_of_swidden-fallow_agriculture_in_an_Atlantic_Rainforest_region_Implications_for_farmers%27_livelihood_and_conservation</a>
671	Coffee production and biodiversity conservation	Ivette Perfecto, John Vandermeer, and Angus Wright	<a href="https://www.researchgate.net/publication/333568179_Coffee_production_and_biodiversity_conservation">https://www.researchgate.net/publication/333568179_Coffee_production_and_biodiversity_conservation</a>
672	Biodiversity Conservation in Tropical Agroecosystems	Ivette Perfecto and John Vandermeer	<a href="https://www.researchgate.net/publication/5290721_Biodiversity_Conservation_in_Tropical_Agroecosystems">https://www.researchgate.net/publication/5290721_Biodiversity_Conservation_in_Tropical_Agroecosystems</a>
673	Modern coffee agroecosystems and their relationship with the conservation of butterflies in fragmented landscapes	Oscar Pérez-García, Tamara J. Benjamin, and Diego Enrique Tobar L.	<a href="https://www.researchgate.net/publication/321837409_Modern_coffee_agroecosystems_and_their_relationship_with_the_conservation_of_butterflies_in_fragmented_landscapes">https://www.researchgate.net/publication/321837409_Modern_coffee_agroecosystems_and_their_relationship_with_the_conservation_of_butterflies_in_fragmented_landscapes</a>

674	Biodiversity, foodweb complexity, and autonomous pest control in coffee agroecosystems	David Gonthier, Aaron Iverson, Zachary Hajian-Forooshani, Katherine K. Ennis, Ryan William Kuesel, Stacy M. Philpott, Ivette Perfecto	<a href="https://www.researchgate.net/publication/267287870_Biodiversity_foodweb_complexity_and_autonomous_pest_control_in_coffee_agroecosystems">https://www.researchgate.net/publication/267287870_Biodiversity_foodweb_complexity_and_autonomous_pest_control_in_coffee_agroecosystems</a>
675	Contribution of wetland agriculture to farmers' livelihood in Rwanda	Nsharwasi Leon Nabahungu and Saskia Visser	<a href="https://www.researchgate.net/publication/232402105_Contribution_of_wetland_agriculture_to_farmers%27_livelihood_in_Rwanda">https://www.researchgate.net/publication/232402105_Contribution_of_wetland_agriculture_to_farmers%27_livelihood_in_Rwanda</a>
676	Improving farmers' livelihoods through conservation agriculture: options for change promotion in Laikipia	Hycenth Tim Ndah, Lorenz Probst, Sara Kaweesa, Peter Kuria, Saidi Mkomwa, Paulo Rodrigues, Gottlieb Basch, Götz Uckert, Stefan Sieber, Andrea Knierim, Peter Zander, Johannes Schuler	<a href="https://www.researchgate.net/publication/340284856_Improving_farmers%27_livelihoods_through_conservation_agriculture_options_for_change_promotion_in_Laikipia">https://www.researchgate.net/publication/340284856_Improving_farmers%27_livelihoods_through_conservation_agriculture_options_for_change_promotion_in_Laikipia</a>
677	Linking Shade Coffee Certification to Biodiversity Conservation: Butterflies and Birds in Chiapas, Mexico	Alexandre H. Mas and Thomas Dietsch	<a href="https://www.researchgate.net/publication/255596405_Linking_Shade_Coffee_Certification_to_Biodiversity_Conservation_Butterflies_and_Birds_in_Chiapas_Mexico">https://www.researchgate.net/publication/255596405_Linking_Shade_Coffee_Certification_to_Biodiversity_Conservation_Butterflies_and_Birds_in_Chiapas_Mexico</a>
678	Farm size and nonparametric efficiency measurements for coffee farms in Vietnam	Ana R. Rios and Gerald E. Shively	<a href="https://vtechworks.lib.vt.edu/bitstream/handle/10919/65856/958_Rios_2005_FarmSize_efficiency_coffee_Vietn.pdf?sequence=1&amp;isAllowed=y">https://vtechworks.lib.vt.edu/bitstream/handle/10919/65856/958_Rios_2005_FarmSize_efficiency_coffee_Vietn.pdf?sequence=1&amp;isAllowed=y</a>
679	The Determinants of Profit Efficiency of Coffee Producing and Marketing Cooperatives (The case study of Sidama Coffee farmers' Union)	Hailemichael Mulie	<a href="https://core.ac.uk/download/pdf/234646424.pdf">https://core.ac.uk/download/pdf/234646424.pdf</a>
680	3. DISGUISED INDUSTRIAL PROLETARIANS IN RURAL LATIN AMERICA: WOMEN'S INFORMAL-SECTOR FACTORY WORK AND THE SOCIAL REPRODUCTION OF COFFEE FARM LABOR IN COLOMBIA	Cynthia Truelove	<a href="https://www.researchgate.net/publication/331750464_3_DISGUISED_INDUSTRIAL_PROLETARIANS_IN_RURAL_LATIN_AMERICA_WOMEN%27S_INFORMAL-SECTOR_FACTORY_WORK_AND_THE_SOCIAL_REPRODUCTION_OF_COFFEE_FARM_LABOR_IN_COLOMBIA">https://www.researchgate.net/publication/331750464_3_DISGUISED_INDUSTRIAL_PROLETARIANS_IN_RURAL_LATIN_AMERICA_WOMEN%27S_INFORMAL-SECTOR_FACTORY_WORK_AND_THE_SOCIAL_REPRODUCTION_OF_COFFEE_FARM_LABOR_IN_COLOMBIA</a>
681	Coping with drought: Lessons learned from robusta coffee growers in Vietnam	Vivekananda Byrareddy, Louis Kouadio, Shahbaz Mushtaq, Jarrod Kath, and Roger Stone	<a href="https://www.researchgate.net/publication/351531424_Coping_with_drought_Lessons_learned_from_robusta_coffee_growers_in_Vietnam">https://www.researchgate.net/publication/351531424_Coping_with_drought_Lessons_learned_from_robusta_coffee_growers_in_Vietnam</a>
682	Profits and poverty: Certification's troubled link for Nicaragua's organic and fairtrade coffee producers	Manfred Zeller and Tina Beuchelt	<a href="https://www.researchgate.net/publication/227354104_Profits_and_Poverty_Certification%27s_Troubled_Link_for_Nicaragua%27s_Organic_and_Fairtrade_Coffee_Producers">https://www.researchgate.net/publication/227354104_Profits_and_Poverty_Certification%27s_Troubled_Link_for_Nicaragua%27s_Organic_and_Fairtrade_Coffee_Producers</a>

683	Impact of Cropping Methods on Biodiversity in Coffee Agroecosystems in Sumatra, Indonesia	Andrew N. Gillison, Nining Liswanti, Suseno Budidarsono, Meine Van Noordwijk, and Thomas P. Tomich	<a href="https://www.researchgate.net/publication/42763938_Impact_of_Cropping_Methods_on_Biodiversity_in_Coffee_Agroecosystems_in_Sumatra_Indonesia">https://www.researchgate.net/publication/42763938_Impact_of_Cropping_Methods_on_Biodiversity_in_Coffee_Agroecosystems_in_Sumatra_Indonesia</a>
684	Farmer Livelihood Strategies and Attitudes in Response to Climate Change in Agroforestry Systems in Kedougou, Senegal	Chad Papa, Pascal Nzokou, and Cheikh Mbow	<a href="https://www.researchgate.net/publication/341891975_Farmer_Livelihood_Strategies_and_Attitudes_in_Response_to_Climate_Change_in_Agroforestry_Systems_in_Kedougou_Senegal">https://www.researchgate.net/publication/341891975_Farmer_Livelihood_Strategies_and_Attitudes_in_Response_to_Climate_Change_in_Agroforestry_Systems_in_Kedougou_Senegal</a>
685	Complex Ecological Interactions in the Coffee Agroecosystem	Ivette Perfecto, John Vandermeer, and Stacy M. Philpott	<a href="https://www.researchgate.net/publication/280760417_Complex_Ecological_Interactions_in_the_Coffee_Agroecosystem">https://www.researchgate.net/publication/280760417_Complex_Ecological_Interactions_in_the_Coffee_Agroecosystem</a>
686	Coffee: ethnobotany, tourism and biodiversity conservation in East Java	L. Hakim	<a href="https://www.researchgate.net/publication/352008679_Coffee_ethnobotany_tourism_and_biodiversity_conservation_in_East_Java">https://www.researchgate.net/publication/352008679_Coffee_ethnobotany_tourism_and_biodiversity_conservation_in_East_Java</a>
687	Traditional use of three edible insects in coffee agroecosystems in the state of veracruz	Esteban Escamilla-Prado, Stephany Escamilla-Femat, Juan Miguel Gómez-Utrilla, Monserrat Tuxtla Andrade, Julieta Ramos-Elorduy y José Manuel Pino-Moreno	<a href="https://www.researchgate.net/publication/289750553_Traditional_use_of_three_edible_insects_in_coffee_agroecosystems_in_the_state_of_veracruz">https://www.researchgate.net/publication/289750553_Traditional_use_of_three_edible_insects_in_coffee_agroecosystems_in_the_state_of_veracruz</a>
688	Farmers' livelihood through 'one house one farm' approach in selected areas of Mymensingh district of Bangladesh	M. T. Uddin and A. Jannat	<a href="https://www.researchgate.net/publication/312640956_Farmers%27_livelihood_through_%27one_house_one_farm%27_approach_in_selected_areas_of_Mymensingh_district_of_Bangladesh">https://www.researchgate.net/publication/312640956_Farmers%27_livelihood_through_%27one_house_one_farm%27_approach_in_selected_areas_of_Mymensingh_district_of_Bangladesh</a>
689	People in Conservation Biodiversity Conservation and Livelihood Security	Kathleen D. Morrison, Kumar Shiralkar	<a href="https://www.researchgate.net/publication/320267258_People_in_Conservation_Biodiversity_Conservation_and_Livelihood_Security">https://www.researchgate.net/publication/320267258_People_in_Conservation_Biodiversity_Conservation_and_Livelihood_Security</a>
690	Coffee Agroecosystem in Mexico: Productive Culture between Tradition and Change	Verónica Rosales-Martínez, Juan Pablo Martínez-Dávila, and Lorena Casanova-Pérez	<a href="https://www.researchgate.net/publication/347706785_Coffee_Agroecosystem_in_Mexico_Productive_Culture_between_Tradition_and_Change">https://www.researchgate.net/publication/347706785_Coffee_Agroecosystem_in_Mexico_Productive_Culture_between_Tradition_and_Change</a>
691	Are Sustainable Coffee Certifications Enough to Secure Farmer Livelihoods? The Millenium Development Goals and Nicaragua's Fair Trade Cooperatives	Christopher M. Bacon, V. Ernesto Méndez, María Eugenia, and Flores Gómez	<a href="https://www.researchgate.net/publication/237250804_Are_Sustainable_Coffee_Certifications_Enough_to_Secure_Farmer_Livelihoods_The_Millenium_Development_Goals_and_Nicaragua%27s_Fair_Trade_Cooperatives">https://www.researchgate.net/publication/237250804_Are_Sustainable_Coffee_Certifications_Enough_to_Secure_Farmer_Livelihoods_The_Millenium_Development_Goals_and_Nicaragua%27s_Fair_Trade_Cooperatives</a>
692	Biodiversity conservation and Climate Change Approach	Gyanaranjan Sahoo, Afaq Majid Wani, Puja Kishore and R. Vijay	<a href="https://www.researchgate.net/publication/344999088_Biodiversity_conservation_and_Climate_Change_Approach">https://www.researchgate.net/publication/344999088_Biodiversity_conservation_and_Climate_Change_Approach</a>



693	Ecosystem services, pest control, and shade management in coffee agroecosystems: Ecology and application	Stacy M. Philpott and Shalene Jha	<a href="https://www.researchgate.net/publication/267287056_Ecosystem_services_pest_control_and_shade_management_in_coffee_agroecosystems_Ecology_and_application">https://www.researchgate.net/publication/267287056_Ecosystem_services_pest_control_and_shade_management_in_coffee_agroecosystems_Ecology_and_application</a>
694	Land Management Strategies and their Implications for Mazahua Farmers' Livelihoods in the Highlands of Central Mexico	Belina García Fajardo, María Estela Orozco Hernández, John McDonagh, Gustavo Álvarez Arteaga, and Patricia Mireles Lezama	<a href="https://www.researchgate.net/publication/300007579_Land_Management_Strategies_and_their_Implications_for_Mazahua_Farmers%27_Livelihoods_in_the_Highlands_of_Central_Mexico">https://www.researchgate.net/publication/300007579_Land_Management_Strategies_and_their_Implications_for_Mazahua_Farmers%27_Livelihoods_in_the_Highlands_of_Central_Mexico</a>
695	Agroecological Foundations for Designing Sustainable Coffee Agroecosystems	Stephen R. Gliessman	<a href="https://www.researchgate.net/publication/284232062_Agroecological_Foundations_for_Designing_Sustainable_Coffee_Agroecosystems">https://www.researchgate.net/publication/284232062_Agroecological_Foundations_for_Designing_Sustainable_Coffee_Agroecosystems</a>
696	Multispecies Livelihoods: Partnering for Sustainable Development and Biodiversity Conservation	Bastian Thomsen and Jennifer Thomsen	<a href="https://www.researchgate.net/publication/346483998_Multispecies_Livelihoods_Partnering_for_Sustainable_Development_and_Biodiversity_Conservation">https://www.researchgate.net/publication/346483998_Multispecies_Livelihoods_Partnering_for_Sustainable_Development_and_Biodiversity_Conservation</a>
697	Factors Affecting Coffee Farmers Market Outlet Choice. The Case of Sidama Zone, Ethiopia	A. Anteneh, R. Muradian, R. Ruben	<a href="https://www.researchgate.net/publication/315770471_Factors_Affecting_Farmers'_Coffee_Market_Outlet_Preference_in_Southwest_Ethiopia_Survey_Result_of_Coffee_Potential_Districts_of_Jimma_Zone">https://www.researchgate.net/publication/315770471_Factors_Affecting_Farmers'_Coffee_Market_Outlet_Preference_in_Southwest_Ethiopia_Survey_Result_of_Coffee_Potential_Districts_of_Jimma_Zone</a>
698	Analysis of Determinants of Coffee Farm Gate Prices in Uganda	Christopher Lubega, Dr. Abraham Owino Yeyo	<a href="https://www.researchgate.net/profile/Christopher-Lubega/publication/306082260_Analysis_of_Determinants_of_Coffee_Farm_Gate_Prices_in_Uganda/links/57aec67508aeb2cf17bf59ba/Analysis-of-Determinants-of-Coffee-Farm-Gate-Prices-in-Uganda.pdf">https://www.researchgate.net/profile/Christopher-Lubega/publication/306082260_Analysis_of_Determinants_of_Coffee_Farm_Gate_Prices_in_Uganda/links/57aec67508aeb2cf17bf59ba/Analysis-of-Determinants-of-Coffee-Farm-Gate-Prices-in-Uganda.pdf</a>
699	Comparing technical efficiency of organic and conventional coffee farms in rural hill region of Nepal using data envelopment analysis (DEA) approach	Krishna Poudel, Thomas Gordon Johnson, Naoyuki Yamamoto, Shriniwas Gautam, Bhawani Mishra	<a href="https://www.researchgate.net/publication/274249994_Comparing_technical_efficiency_of_organic_and_conventional_coffee_farms_in_rural_hill_region_of_Nepal_using_data_envelopment_analysis_DEA_approach">https://www.researchgate.net/publication/274249994_Comparing_technical_efficiency_of_organic_and_conventional_coffee_farms_in_rural_hill_region_of_Nepal_using_data_envelopment_analysis_DEA_approach</a>
700	Analysis of income risk of credit use on Arabica coffee plants in North Sumatra	E Veronica, S F Ayu and Rahmanta	<a href="https://iopscience.iop.org/article/10.1088/1755-1315/454/1/012018/pdf">https://iopscience.iop.org/article/10.1088/1755-1315/454/1/012018/pdf</a>
701	Coffee bean supply chain strategy: the case of trading institution and profit margin for pioneer coffee commodities in Indonesia	Imelda Yunita, Gunarif Taib, and Rika Ampuh Hadiguna	<a href="https://www.researchgate.net/publication/333120362_Coffee_bean_supply_chain_strategy_the_case_of_trading_institution_and_profit_margin_for_pioneer_coffee_commodities_in_Indonesia">https://www.researchgate.net/publication/333120362_Coffee_bean_supply_chain_strategy_the_case_of_trading_institution_and_profit_margin_for_pioneer_coffee_commodities_in_Indonesia</a>
702	Modeling Profitability in the Jamaican Coffee Industry	Mario Mighty and Gabriel Granco	<a href="https://www.mdpi.com/2077-0472/11/2/121">https://www.mdpi.com/2077-0472/11/2/121</a>

703	Effects of recommended improved crop technologies and socio-economic factors on coffee profitability among smallholder farmers in Embu County, Kenya	Daniel M. Wambua, Samuel N. Ndirangu, Lucy K. Njeru, and Bernard M. Gichimu	<a href="https://academicjournals.org/journal/AJAR/article-full-text-pdf/6AD996962407">https://academicjournals.org/journal/AJAR/article-full-text-pdf/6AD996962407</a>
704	Capital Budgeting Analysis of Organic Coffee Production in Gulmi District of Nepal	Krishna Lal Poudel, Arati Poudel Nepal, Bhima Dhungana, Yashuhiro Sugimoto, Naoyuki Yamamoto and Aya Nishiwaki	<a href="https://ageconsearch.umn.edu/record/51559/">https://ageconsearch.umn.edu/record/51559/</a>
705	Optimal replanting and cutting rule for coffee farmers in Vietnam	Tran Cong Thang, Michael Burton, Donna Brennan	<a href="https://www.semanticscholar.org/paper/Optimal-replanting-and-cutting-rule-for-coffee-in-Thang-">https://www.semanticscholar.org/paper/Optimal-replanting-and-cutting-rule-for-coffee-in-Thang-</a>
706	Transformation Toward Sustainability on a Costa Rican Coffee Farm: Environmental, Socioeconomic, and Psychological Perspectives	Achim Häger, Mary Little, Elise Amel, and Gabriel Calderón	<a href="https://www.researchgate.net/publication/351590556_Transformation_Toward_Sustainability_on_a_Costa_Rican_Coffee_Farm_Environmental_Socioeconomic_and_Psychological_Perspectives?iepl%5BgeneralViewId%5D=S82kQBybm77YuNxLRlimesNxH1nl3ScpWrD2&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=WkaiCleG931wJjOttMxTzHg1jhrbSGcpgKkg&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BsearchType%5D=publication">https://www.researchgate.net/publication/351590556_Transformation_Toward_Sustainability_on_a_Costa_Rican_Coffee_Farm_Environmental_Socioeconomic_and_Psychological_Perspectives?iepl%5BgeneralViewId%5D=S82kQBybm77YuNxLRlimesNxH1nl3ScpWrD2&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=WkaiCleG931wJjOttMxTzHg1jhrbSGcpgKkg&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5BsearchType%5D=publication</a>
707	Does eco-certification have environmental benefits? Organic coffee in Costa Rica	Allen Blackman and Maria A. Naranjo	<a href="https://www.researchgate.net/publication/228270087_Does_Eco-Certification_have_Environmental_Benefits_Organic_Coffee_in_Costa_Rica">https://www.researchgate.net/publication/228270087_Does_Eco-Certification_have_Environmental_Benefits_Organic_Coffee_in_Costa_Rica</a>
708	Comparing technical efficiency of organic and conventional coffee farms in Nepal using data envelopment analysis (DEA) approach	K. L Poudel, N. Yamamoto, and Thomas G. Johnson	<a href="https://ageconsearch.umn.edu/record/126882/">https://ageconsearch.umn.edu/record/126882/</a>
709	Victor Melgar's Coffee Farm	Dr. Lisa House, Mr. Salvador Melga, and Dr. Barry Barnett	<a href="https://ageconsearch.umn.edu/record/34389/">https://ageconsearch.umn.edu/record/34389/</a>
710	Comparison of economic efficiency of organic and conventional Coffee Farming systems in Moshi Rural District - Tanzania	Lema Harold T.	<a href="http://erepository.uonbi.ac.ke/bitstream/handle/11295/56291/Lema_Organic%20And%20Conventional%20Coffee%20.pdf?sequence=3&amp;isAllowed=y">http://erepository.uonbi.ac.ke/bitstream/handle/11295/56291/Lema_Organic%20And%20Conventional%20Coffee%20.pdf?sequence=3&amp;isAllowed=y</a>
711	The Economics of Coffee Production in Hawai'i	A. John Woodill, Dilini Hemachandra, Stuart T. Nakamoto, and PingSun Leung	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EI-25.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EI-25.pdf</a>

712	Can the Private Sector be Competitive and Contribute to Development through Sustainable Agricultural Business? A Case Study of Coffee in Latin America	Bernard Kilian, Lawrence Pratt, Connie Jones, and Andrés Villalobos	<a href="https://ageconsearch.umn.edu/record/8149/">https://ageconsearch.umn.edu/record/8149/</a>
713	Two Case Studies of Profit Sharing in Global Supply Chains: Catracha Coffee Company & Thrive Farmers International, Inc.	Elizabeth A. Bennett and Janina Grabs	<a href="http://www.elizabethannebennett.com/wp-content/uploads/2021/01/2021-PROFIT-SHARING-in-coffee-case-studies-BENNETT-GRABS.pdf">http://www.elizabethannebennett.com/wp-content/uploads/2021/01/2021-PROFIT-SHARING-in-coffee-case-studies-BENNETT-GRABS.pdf</a>
714	What is the Difference in Profit per Acre between Organic and Conventional Coffee?		<a href="https://ageconsearch.umn.edu/record/119864/">https://ageconsearch.umn.edu/record/119864/</a>
715	Organic farm waste management in degraded banana-coffee-based farming systems in NW Tanzania	Anika Reetsch, Karl-Heinz Feger, Kai Schwärzel, Christina Dornack, Gerald Kapp	<a href="https://www.researchgate.net/publication/344188111_Organic_farm_waste_management_in_degraded_banana-coffee-based_farming_systems_in_NW_Tanzania">https://www.researchgate.net/publication/344188111_Organic_farm_waste_management_in_degraded_banana-coffee-based_farming_systems_in_NW_Tanzania</a>
716	Fair Trade organic coffee production in Nicaragua — Sustainable development or a poverty trap?	Joni Valkila	<a href="https://www.researchgate.net/publication/46490510_Fair_Trade_Organic_Coffee_Production_in_Nicaragua_-_Sustainable_Development_or_a_Poverty_Trap">https://www.researchgate.net/publication/46490510_Fair_Trade_Organic_Coffee_Production_in_Nicaragua_-_Sustainable_Development_or_a_Poverty_Trap</a>
717	FARM SIZE, IRRIGATION INFRASTRUCTURE, AND THE EFFICIENCY OF COFFEE PRODUCTION IN VIETNAM	Ana R. Rios and Gerald Shively	<a href="https://www.researchgate.net/publication/233273915_Farm_size_irrigation_infrastructure_and_the_efficiency_of_coffee_production_in_Vietnam">https://www.researchgate.net/publication/233273915_Farm_size_irrigation_infrastructure_and_the_efficiency_of_coffee_production_in_Vietnam</a>
718	Carbon stocks, net cash flow and family benefits from four small coffee plantation types in Nicaragua	Miryán Pinoargote, Rolando H. Cerda, Leida Y Mercado, Amilcar Aguilar, Mirna Barrios Aguirrez, Eduardo Jose Somarriba	<a href="https://www.researchgate.net/publication/312130640_Carbon_stocks_net_cash_flow_and_family_benefits_from_four_small_coffee_plantation_types_in_Nicaragua">https://www.researchgate.net/publication/312130640_Carbon_stocks_net_cash_flow_and_family_benefits_from_four_small_coffee_plantation_types_in_Nicaragua</a>
719	How Effective is Multiple Certification in Improving the Economic Conditions of Smallholder Farmers? Evidence from an Impact Evaluation in Colombia's Coffee Belt	Thomas Dietz, Andrea Estrella, Janina Grabs, and Bernard Kilian	<a href="https://www.researchgate.net/publication/334367084_How_Effective_is_Multiple_Certification_in_Improving_the_Economic_Conditions_of_Smallholder_Farmers_Evidence_from_an_Impact_Evaluation_in_Colombias_Coffee_Belt">https://www.researchgate.net/publication/334367084_How_Effective_is_Multiple_Certification_in_Improving_the_Economic_Conditions_of_Smallholder_Farmers_Evidence_from_an_Impact_Evaluation_in_Colombias_Coffee_Belt</a>
720	Coffee in Mexico: international market, agricultural landscape and ecology	David Nestel	<a href="https://www.researchgate.net/publication/4838972_Coffee_in_Mexico_international_market_agricultural_landscape_and_ecology">https://www.researchgate.net/publication/4838972_Coffee_in_Mexico_international_market_agricultural_landscape_and_ecology</a>
721	Analysis of profit inefficiency in rice production in Eastern and Northern Uganda	T.S. HYUHA, B. BASHAASHA, E. NKONYA and D. KRAYBILL	<a href="https://www.ajol.info/index.php/acsj/article/view/54465">https://www.ajol.info/index.php/acsj/article/view/54465</a>

722	Revenue and Farming Management Analysis of Arabica and Robusta Coffee in Jember Regency, East Java, Indonesia	Cindy Puspita, Amzul Rifin, Heny K. Daryanto	<a href="http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.736.2766&amp;rep=rep1&amp;type=pdf#page=148">http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.736.2766&amp;rep=rep1&amp;type=pdf#page=148</a>
723	Fair Trade Coffee Enthusiasts Should Confront Reality	J. Weber	<a href="https://www.researchgate.net/publication/279699803_Fair_Trade_Coffee_Enthusiasts_Should_Confront_Reality">https://www.researchgate.net/publication/279699803_Fair_Trade_Coffee_Enthusiasts_Should_Confront_Reality</a>
724	Fair Trade Coffee	Victor Claar and Colleen E. Haight	<a href="https://www.researchgate.net/publication/272892974_Fair_Trade_Coffee">https://www.researchgate.net/publication/272892974_Fair_Trade_Coffee</a>
725	Market Feasibility for New Brand Coffee House: The Case Study of Thailand	Pongsiri K.	<a href="https://www.semanticscholar.org/paper/Market-Feasibility-for-New-Brand-Coffee-House-%3A-The-PongsiriK./5553008f4f9e598a89d37864f346a1cb5ac41f04">https://www.semanticscholar.org/paper/Market-Feasibility-for-New-Brand-Coffee-House-%3A-The-PongsiriK./5553008f4f9e598a89d37864f346a1cb5ac41f04</a>
726	The Problem with Fair Trade Coffee	Nicki Lisa Cole and Keith Brown	<a href="https://www.researchgate.net/publication/273593847_The_Problem_with_Fair_Trade_Coffee">https://www.researchgate.net/publication/273593847_The_Problem_with_Fair_Trade_Coffee</a>
727	Social Aspects of Fair Trade Coffee	Arihiro Minoo	<a href="https://www.researchgate.net/publication/339874899_Social_Aspects_of_Fair_Trade_Coffee">https://www.researchgate.net/publication/339874899_Social_Aspects_of_Fair_Trade_Coffee</a>
728	The brawl over fair trade coffee	S. Sherman	<a href="https://www.researchgate.net/publication/294591117_The_brawl_ove">https://www.researchgate.net/publication/294591117_The_brawl_ove</a>
729	Meet the Fair Trade Coffee Producers	Tamara Stenn	<a href="https://www.researchgate.net/publication/304849955_Meet_the_Fair_Trade_Coffee_Producers">https://www.researchgate.net/publication/304849955_Meet_the_Fair_Trade_Coffee_Producers</a>
730	Fair Trade Coffee In a Global Economy	Taylor Clayton	<a href="https://www.researchgate.net/publication/254668306_Fair_Trade_Coffee_In_a_Global_Economy">https://www.researchgate.net/publication/254668306_Fair_Trade_Coffee_In_a_Global_Economy</a>
731	Fair Trade Coffee: The Mainstream Debate	Richard M. Locke, Cate Reavis, and Diane Cameron	<a href="https://www.researchgate.net/publication/266588745_Fair_Trade_Coffee_The_Mainstream_Debate">https://www.researchgate.net/publication/266588745_Fair_Trade_Coffee_The_Mainstream_Debate</a>
732	Fair trade coffee exchanges and community economies	Lindsay Naylor	<a href="https://www.researchgate.net/publication/324410704_Fair_trade_coffee_exchanges_and_community_economies">https://www.researchgate.net/publication/324410704_Fair_trade_coffee_exchanges_and_community_economies</a>
733	A Bumper Crop of Fair Trade Coffee Books	John M. Talbot	<a href="https://www.researchgate.net/publication/282420337_A_Bumper_Crop_of_Fair_Trade_Coffee_Books">https://www.researchgate.net/publication/282420337_A_Bumper_Crop_of_Fair_Trade_Coffee_Books</a>
734	Ethical Purchase Gap of the Fair Trade Coffee	So-Ye You	<a href="https://www.researchgate.net/publication/286900012_Ethical_Purchase_Gap_of_the_Fair_Trade_Coffee">https://www.researchgate.net/publication/286900012_Ethical_Purchase_Gap_of_the_Fair_Trade_Coffee</a>
735	Reasons for consuming fair-traded coffee to go	A. Hoffmann, Heike Senkler, and Maike Bruhn	<a href="https://www.researchgate.net/publication/289421557_Reasons_for_consuming_fair-traded_coffee_to_go">https://www.researchgate.net/publication/289421557_Reasons_for_consuming_fair-traded_coffee_to_go</a>
736	Women and fair trade coffee production in Nicaragua	Dilley Catherine	<a href="https://www.researchgate.net/publication/50392038_Women_and_fair_trade_coffee_production_in_Nicaragua">https://www.researchgate.net/publication/50392038_Women_and_fair_trade_coffee_production_in_Nicaragua</a>
737	Consumer Attitudes Towards Fair Trade Coffee	Marianne McGarry Wolf and Carissa Leigh Romberger	<a href="https://www.researchgate.net/publication/46472116_Consumer_Attitudes_Towards_Fair_Trade_Coffee">https://www.researchgate.net/publication/46472116_Consumer_Attitudes_Towards_Fair_Trade_Coffee</a>
738	Mainstreaming Fair Trade Coffee: From Partnership to Traceability	Laura T. Raynolds	<a href="https://www.researchgate.net/publication/46507306_Mainstreaming_Fair_Trade_Coffee_From_Partnership_to_Traceability">https://www.researchgate.net/publication/46507306_Mainstreaming_Fair_Trade_Coffee_From_Partnership_to_Traceability</a>
739	A Quantitative Study On The Fair Trade Coffee Consumer	Herbert Castéran and Patrice Cailleba	<a href="https://www.researchgate.net/publication/228314654_A_Quantitative_Study_On_The_Fair_Trade_Coffee_Consumer">https://www.researchgate.net/publication/228314654_A_Quantitative_Study_On_The_Fair_Trade_Coffee_Consumer</a>
740	Fair Trade Coffee and Human Rights in Guatemala	Sarah Lyon	<a href="https://www.researchgate.net/publication/5149409_Fair_Trade_Coffee_and_Human_Rights_in_Guatemala">https://www.researchgate.net/publication/5149409_Fair_Trade_Coffee_and_Human_Rights_in_Guatemala</a>

741	Fair Trade Coffee in Mexico: At the Center of the Debates	M. C. Renard and V. Pérez-Grovas	<a href="https://www.researchgate.net/publication/284507806_Fair_Trade_Coffee_in_Mexico_At_the_Center_of_the_Debates">https://www.researchgate.net/publication/284507806_Fair_Trade_Coffee_in_Mexico_At_the_Center_of_the_Debates</a>
742	Fair-trade coffee in Nicaragua and Tanzania: A comparison	Gautier Pirotte, Geoffrey Pleyers, and Marc Poncelet	<a href="https://www.researchgate.net/publication/248980678_Fair-trade_coffee_in_Nicaragua_and_Tanzania_A_comparison">https://www.researchgate.net/publication/248980678_Fair-trade_coffee_in_Nicaragua_and_Tanzania_A_comparison</a>
743	The University and the Moral Imperative of Fair Trade Coffee	Gavin Fridell	<a href="https://www.researchgate.net/publication/226833887_The_University_and_the_Moral_Imperative_of_Fair_Trade_Coffee">https://www.researchgate.net/publication/226833887_The_University_and_the_Moral_Imperative_of_Fair_Trade_Coffee</a>
744	Fair trade coffee and inclusive globalization: a metamorphosis of institutional entrepreneurship	Rong Zhu, Sunny Li Sun, and Ying Huang	<a href="https://www.researchgate.net/publication/350635686_Fair_trade_coffee_and_inclusive_globalization_a_metamorphosis_of_institutional_entrepreneurship">https://www.researchgate.net/publication/350635686_Fair_trade_coffee_and_inclusive_globalization_a_metamorphosis_of_institutional_entrepreneurship</a>
745	The Costa Rican Experience of Fair Trade Coffee	Emmylou Tuvhag	<a href="https://www.researchgate.net/publication/27820671_The_Costa_Rican_Experience_of_Fair_Trade_Coffee">https://www.researchgate.net/publication/27820671_The_Costa_Rican_Experience_of_Fair_Trade_Coffee</a>
746	REFLECTING ON CALLON WITH A CASE OF FAIR TRADE COFFEE	Julie Whittaker	<a href="https://www.researchgate.net/publication/239928477_REFLECTING_ON_CALLON_WITH_A_CASE_OF_FAIR_TRADE_COFFEE">https://www.researchgate.net/publication/239928477_REFLECTING_ON_CALLON_WITH_A_CASE_OF_FAIR_TRADE_COFFEE</a>
747	Fair Trade Coffee: Good Coffee, Good Cause	Angel Avalos Angel, Krystal Halak, David Jiang, Tavish McLean, and Celina Ramirez	<a href="https://www.researchgate.net/publication/279648707_Fair_Trade_Coffee_Good_Coffee_Good_Cause">https://www.researchgate.net/publication/279648707_Fair_Trade_Coffee_Good_Coffee_Good_Cause</a>
748	An Analysis of Consumer Motivations for Purchasing Fair Trade Coffee	Jean C. Darian, Louis A. Tucci, Cynthia M. Newman, and Lindsay Naylor	<a href="https://www.researchgate.net/publication/281733413_An_Analysis_of_Consumer_Motivations_for_Purchasing_Fair_Trade_Coffee">https://www.researchgate.net/publication/281733413_An_Analysis_of_Consumer_Motivations_for_Purchasing_Fair_Trade_Coffee</a>
749	Fair trade Slippages and Vietnam gaps: The ideological fantasies of Fair Trade Coffee	Gavin Fridell	<a href="https://www.researchgate.net/publication/280216909_Fair_trade_Slippages_and_Vietnam_gaps_The_ideological_fantasies_of_Fair_Trade_Coffee">https://www.researchgate.net/publication/280216909_Fair_trade_Slippages_and_Vietnam_gaps_The_ideological_fantasies_of_Fair_Trade_Coffee</a>
750	Fair trade coffee and environmental sustainability in Latin America	Christopher M. Bacon, Robert A. Rice and Hannah Maryanski	<a href="https://www.researchgate.net/publication/273755203_Fair_trade_coffee_and_environmental_sustainability_in_Latin_America">https://www.researchgate.net/publication/273755203_Fair_trade_coffee_and_environmental_sustainability_in_Latin_America</a>
751	Beyond the subsidy: Coyotes, credit and fair trade coffee	Gwendolyn Tedeschi and Julie A. Carlson	<a href="https://www.researchgate.net/publication/264608695_Beyond_the_subsidy_Coyotes_credit_and_fair_trade_coffee">https://www.researchgate.net/publication/264608695_Beyond_the_subsidy_Coyotes_credit_and_fair_trade_coffee</a>
752	Estimating the hedonic price for Fair Trade coffee in Sweden	Linda Schollenberg	<a href="https://www.researchgate.net/publication/235312857_Estimating_the_hedonic_price_for_Fair_Trade_coffee_in_Sweden">https://www.researchgate.net/publication/235312857_Estimating_the_hedonic_price_for_Fair_Trade_coffee_in_Sweden</a>
753	Brewing Justice: Fair trade coffee, sustainability and survival	Eva Villalón-Soler	<a href="https://www.researchgate.net/publication/257421915_Brewing_Justice_Fair_trade_coffee_sustainability_and_survival">https://www.researchgate.net/publication/257421915_Brewing_Justice_Fair_trade_coffee_sustainability_and_survival</a>
754	Fair Trade' Coffee and the Mitigation of Local Oligopsony Power	Suphanit Piyapromdee, Russell Hillberry and Donald MacLaren	<a href="https://www.researchgate.net/publication/23970181_Fair_Trade_Coffee_and_the_Mitigation_of_Local_Oligopsony_Power">https://www.researchgate.net/publication/23970181_Fair_Trade_Coffee_and_the_Mitigation_of_Local_Oligopsony_Power</a>
755	Brewing Justice: Fair Trade Coffee, Sustainability, and Survival	Amanda Rappak	<a href="https://www.researchgate.net/publication/270548035_Brewing_Justice_Fair_Trade_Coffee_Sustainability_and_Survival">https://www.researchgate.net/publication/270548035_Brewing_Justice_Fair_Trade_Coffee_Sustainability_and_Survival</a>
756	Brewing Justice: Fair Trade Coffee, Sustainability, and Survival	Steven Topik	<a href="https://www.researchgate.net/publication/274984858_Brewing_Justice_Fair_Trade_Coffee_Sustainability_and_Survival">https://www.researchgate.net/publication/274984858_Brewing_Justice_Fair_Trade_Coffee_Sustainability_and_Survival</a>



757	Brewing Justice: Fair Trade Coffee, Sustainability, and Survival	Daniel Jaffee	<a href="https://www.researchgate.net/publication/292507373_Brewing_Justice_Fair_Trade_Coffee_Sustainability_and_Survival">https://www.researchgate.net/publication/292507373_Brewing_Justice_Fair_Trade_Coffee_Sustainability_and_Survival</a>
758	With Friends Like These: The Corporate Response to Fair Trade Coffee	Mara Fridell, Ian Hudson, and Mark Hudson	<a href="https://www.researchgate.net/publication/247759151_With_Friends_Like_These_The_Corporate_Response_to_Fair_Trade_Coffee">https://www.researchgate.net/publication/247759151_With_Friends_Like_These_The_Corporate_Response_to_Fair_Trade_Coffee</a>
759	Dynamics of social capital among fair trade and non-fair trade coffee farmers	R. A. Jr. Bautista	<a href="https://www.researchgate.net/publication/332172683_Dynamics_of_social_capital_among_fair_trade_and_non-fair_trade_coffee_farmers">https://www.researchgate.net/publication/332172683_Dynamics_of_social_capital_among_fair_trade_and_non-fair_trade_coffee_farmers</a>
760	The hedonic price of fair trade coffee for Italian consumer	Ornella Wanda Maietta	<a href="https://www.researchgate.net/publication/301346605_The_hedonic_price_of_fair_trade_coffee_for_Italian_consumer">https://www.researchgate.net/publication/301346605_The_hedonic_price_of_fair_trade_coffee_for_Italian_consumer</a>
761	Consumer/Producer Links In Fair Trade Coffee Networks	Laura T. Raynolds	<a href="https://www.researchgate.net/publication/227537370_ConsumerProducer_Links_In_Fair_Trade_Coffee_Networks">https://www.researchgate.net/publication/227537370_ConsumerProducer_Links_In_Fair_Trade_Coffee_Networks</a>
762	Fair trade coffee: Case study in social change	Emilio M. Recio and Miguel A. Antunes	<a href="https://www.researchgate.net/publication/242658748_Fair_trade_coffee_Case_study_in_social_change">https://www.researchgate.net/publication/242658748_Fair_trade_coffee_Case_study_in_social_change</a>
763	The competitive structure of the coffee industry and the impact of fair trade coffee	Hiroaki Kojima	<a href="https://www.researchgate.net/publication/277856504_The_competitive_structure_of_the_coffee_industry_and_the_impact_of_fair_trade_coffee">https://www.researchgate.net/publication/277856504_The_competitive_structure_of_the_coffee_industry_and_the_impact_of_fair_trade_coffee</a>
764	Fair-trade Coffee: The Prospects and Pitfalls of Market Driven Social Justice: Brewing Justice: Fair-trade Coffee, Sustainability, and Survival: Fair-trade: The Challenges of Transforming Globalization	Ian Hudson and Mark Hudson	<a href="https://www.researchgate.net/publication/233512266_Fair-trade_Coffee_The_Prospects_and_Pitfalls_of_Market_Driven_Social_Justice_Brewing_Justice_Fair-trade_Coffee_Sustainability_and_Survival_Fair-trade_The_Challenges_of_Transforming_Globalization">https://www.researchgate.net/publication/233512266_Fair-trade_Coffee_The_Prospects_and_Pitfalls_of_Market_Driven_Social_Justice_Brewing_Justice_Fair-trade_Coffee_Sustainability_and_Survival_Fair-trade_The_Challenges_of_Transforming_Globalization</a>
765	Keeping trade fair: Governance challenges in the fair trade coffee initiative	Peter Leigh Taylor, Douglas Murray, and Laura T. Raynolds	<a href="https://www.researchgate.net/publication/227650612_Keeping_trade_fair_Governance_challenges_in_the_fair_trade_coffee_initiative">https://www.researchgate.net/publication/227650612_Keeping_trade_fair_Governance_challenges_in_the_fair_trade_coffee_initiative</a>
766	One Cup at a Time? (Fair Trade) Coffee, Migration, and Globalization	Stefan Fritsch	<a href="https://www.researchgate.net/publication/263286193_One_Cup_at_a_Time_Fair_Trade_Coffee_Migration_and_Globalization">https://www.researchgate.net/publication/263286193_One_Cup_at_a_Time_Fair_Trade_Coffee_Migration_and_Globalization</a>
767	Fairly sold? Adding value with fair trade coffee in cafes	Andrew J. Murphy and Ben Jenner-Leuthart	<a href="https://www.researchgate.net/publication/235300692_Fairly_sold_Adding_value_with_fair_trade_coffee_in_cafes">https://www.researchgate.net/publication/235300692_Fairly_sold_Adding_value_with_fair_trade_coffee_in_cafes</a>
768	Fair Trade Coffee Practices: Approaches for Future Sustainability of the Movement	Grant E. Helms	<a href="https://www.researchgate.net/publication/344743803_Fair_Trade_Coffee_Practices_Approaches_for_Future_Sustainability_of_the_Movement">https://www.researchgate.net/publication/344743803_Fair_Trade_Coffee_Practices_Approaches_for_Future_Sustainability_of_the_Movement</a>
769	Assessing the Impact of Fair Trade Coffee: Towards an Integrative Framework	Karla Utting	<a href="https://www.researchgate.net/publication/226314807_Assessing_the_Impact_of_Fair_Trade_Coffee_Towards_an_Integrative_Framework">https://www.researchgate.net/publication/226314807_Assessing_the_Impact_of_Fair_Trade_Coffee_Towards_an_Integrative_Framework</a>
770	Economic Anthropology: Why the French Buy Fair-Trade Coffee	Jurt	<a href="https://www.researchgate.net/publication/312102213_Economic_Anthropology_Why_the_French_Buy_Fair-Trade_Coffee">https://www.researchgate.net/publication/312102213_Economic_Anthropology_Why_the_French_Buy_Fair-Trade_Coffee</a>

771	The Implicit Price for Fair Trade Coffee: Does Social Capital Matter?	Moritz Bosbach and Ornella Wanda Maietta	<a href="https://www.researchgate.net/publication/332121606_The_Implicit_Price_for_Fair_Trade_Coffee_Does_Social_Capital_Matter">https://www.researchgate.net/publication/332121606_The_Implicit_Price_for_Fair_Trade_Coffee_Does_Social_Capital_Matter</a>
772	Globalization and small-scale farmers: Customizing "fair-trade coffee"	Marihke D' Haese, J. Vannoppen, and Guido Van Huylen broeck	<a href="https://www.researchgate.net/publication/40108696_Globalization_and_small-scale_farmers_Customizing_fair-trade_coffee">https://www.researchgate.net/publication/40108696_Globalization_and_small-scale_farmers_Customizing_fair-trade_coffee</a>
773	Rationing in the Fair Trade Coffee Market: Who Enters and How?	Jeremy Weber	<a href="https://www.researchgate.net/publication/242665471_Rationing_in_the_Fair_Trade_Coffee_Market_Who_Enters_and_How">https://www.researchgate.net/publication/242665471_Rationing_in_the_Fair_Trade_Coffee_Market_Who_Enters_and_How</a>
774	The Impact of Fair Trade Coffee on Economic Efficiency and the Distribution of Income	Gareth P. Green and Matthew J. Warning	<a href="https://www.researchgate.net/publication/268339514_The_Impact_of_Fair_Trade_Coffee_on_Economic_Efficiency_and_the_Distribution_of_Income">https://www.researchgate.net/publication/268339514_The_Impact_of_Fair_Trade_Coffee_on_Economic_Efficiency_and_the_Distribution_of_Income</a>
775	The Fair Trade Coffee Movement: Norm Change or Niche Marketing?	Kevin Francis Tarmann	<a href="https://www.researchgate.net/publication/34999841_The_Fair_Trade_Coffee_Movement_Norm_Change_or_Niche_Marketing">https://www.researchgate.net/publication/34999841_The_Fair_Trade_Coffee_Movement_Norm_Change_or_Niche_Marketing</a>
776	Determinants of Fairtrade Channel Choice and its Effect on Income of Coffee Farm Households	Gezahagn Kudama	<a href="https://www.researchgate.net/publication/340676689_Determinants_of_Fairtrade_Channel_Choice_and_its_Effect_on_Income_of_Coffee_Farm_Households">https://www.researchgate.net/publication/340676689_Determinants_of_Fairtrade_Channel_Choice_and_its_Effect_on_Income_of_Coffee_Farm_Households</a>
777	THE COST OF DIFFERENTIAL GENDER ROLES IN AFRICAN AGRICULTURE: A CASE STUDY OF SMALLHOLDER BANANA-COFFEE FARMS IN THE KAGERA REGION, TANZANIA	Anna Tibaijuka	<a href="https://www.researchgate.net/publication/23690242_THE_COST_OF_DIFFERENTIAL_GENDER_ROLES_IN_AFRICAN_AGRICULTURE_A_CASE_STUDY_OF_SMALLHOLDER_BANANA-COFFEE_FARMS_IN_THE_KAGERA_REGION_TANZANIA">https://www.researchgate.net/publication/23690242_THE_COST_OF_DIFFERENTIAL_GENDER_ROLES_IN_AFRICAN_AGRICULTURE_A_CASE_STUDY_OF_SMALLHOLDER_BANANA-COFFEE_FARMS_IN_THE_KAGERA_REGION_TANZANIA</a>
778	Shade Coffee: A Disappearing Refuge for Biodiversity: Shade coffee plantations can contain as much biodiversity as forest habitats	Ivette Perfeeto, Robert A. Riee, Russell Greenberg, and Martha E. Van der Voort	<a href="https://watermark.silverchair.com/46-8-598.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAqQwggKgBgkqhkiG9w0BBwagggKRMiICjQIBADCCAOYGCsQGSIb3DQEHATAeBglghkgBZQMEAS4wEQQMqJ6YTxKQEDqaVdTxAgEQgIICVw3mmIQ26YK8nqnObs_Qs4XXA_wmB589a0p98InQvEBmkoY-Bxg0iR-1_K73iQ3NYSBluC_CWe23_JQ6qbjniG0sPdPNgSORnf1t9OnRD5uJPceNvetn1sHzNGBWiiiniP1YoxXTB0tY8Bnua3aYGGhqUz_mvWF_nJPPVUNt4EAiuNh_VMFJE69I1GnnzXgTohTRRNvPs0KzJLbmHswG1BzZZOaCUewNx7Vyk7LOD1JpsMdPkvRM0kYYHjJpv98IbFxbL13dORwrSMLzN4nU8b9qlv0yGoYuy56xsWEI-okB7G-qp_Jr39L7UCfkIXIKiKqlq5gXr3_EQV9owqmMQav6OWalkT5boj5RsD3A-w1Q52cKoCVI277mIVMCP1NM3u0pRUdV264i7IJAoitc9oAKx7DuuJyjmHdljGD6XYG3bSVkf6zRv222SPYWfrkqKLC7f9lf2IaY0dZMa51R5n7YkOQ7t45Pmlb86t91ymfRMGZmtUTsrC3ynPLqE6tCzf3O7kChli_I8M11X3SiJE9qf6Zg00kV4yQsyvSky0_vj_QIe4V7ccUfkojZpBbn88">https://watermark.silverchair.com/46-8-598.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAqQwggKgBgkqhkiG9w0BBwagggKRMiICjQIBADCCAOYGCsQGSIb3DQEHATAeBglghkgBZQMEAS4wEQQMqJ6YTxKQEDqaVdTxAgEQgIICVw3mmIQ26YK8nqnObs_Qs4XXA_wmB589a0p98InQvEBmkoY-Bxg0iR-1_K73iQ3NYSBluC_CWe23_JQ6qbjniG0sPdPNgSORnf1t9OnRD5uJPceNvetn1sHzNGBWiiiniP1YoxXTB0tY8Bnua3aYGGhqUz_mvWF_nJPPVUNt4EAiuNh_VMFJE69I1GnnzXgTohTRRNvPs0KzJLbmHswG1BzZZOaCUewNx7Vyk7LOD1JpsMdPkvRM0kYYHjJpv98IbFxbL13dORwrSMLzN4nU8b9qlv0yGoYuy56xsWEI-okB7G-qp_Jr39L7UCfkIXIKiKqlq5gXr3_EQV9owqmMQav6OWalkT5boj5RsD3A-w1Q52cKoCVI277mIVMCP1NM3u0pRUdV264i7IJAoitc9oAKx7DuuJyjmHdljGD6XYG3bSVkf6zRv222SPYWfrkqKLC7f9lf2IaY0dZMa51R5n7YkOQ7t45Pmlb86t91ymfRMGZmtUTsrC3ynPLqE6tCzf3O7kChli_I8M11X3SiJE9qf6Zg00kV4yQsyvSky0_vj_QIe4V7ccUfkojZpBbn88</a>

779	Economic analysis of organic farming in Tanzania: a case study of smallholder coffee production in Muleba district	Beatrice Bachwenkizi	<a href="http://suaire.suanet.ac.tz/bitstream/handle/123456789/182/BANCHWENKIZI%20BEATRICE%202009.pdf?sequence=1&amp;isAllowed=y">http://suaire.suanet.ac.tz/bitstream/handle/123456789/182/BANCHWENKIZI%20BEATRICE%202009.pdf?sequence=1&amp;isAllowed=y</a>
780	Explaining the 'hungry farmer paradox': Smallholders and fair trade cooperatives navigate seasonality and change in Nicaragua's corn and coffee markets	Christopher M Bacon, William Sundstrom, María Eugenia Flores Gómez, V. Ernesto Méndez, Rica Santos, Barbara Goldoftas, and Ian Dougherty	<a href="https://www.researchgate.net/publication/260806959_Explaining_the_%27hungry_farmer_paradox%27_Smallholders_and_fair_trade_cooperatives_navigate_seasonality_and_change_in_Nicaragua%27s_corn_and_coffee_markets">https://www.researchgate.net/publication/260806959_Explaining_the_%27hungry_farmer_paradox%27_Smallholders_and_fair_trade_cooperatives_navigate_seasonality_and_change_in_Nicaragua%27s_corn_and_coffee_markets</a>
781	Coffee Eco-Labeling: Profit, Prosperity and Healthy Nature?	Brian Crespi, Andre Gonçalves, Janani Kannan, Alexey Kudryavtsev, and Jessica Stern	<a href="http://www2.dnr.cornell.edu/saw44/NTRES431/Products/Fall%202004/Module1/ELessay.pdf">http://www2.dnr.cornell.edu/saw44/NTRES431/Products/Fall%202004/Module1/ELessay.pdf</a>
782	Agricultural Intensification, Diversification, and Commercial Production among Smallholder Coffee Growers in Central Kenya	Bryan Dorsey	<a href="https://www.researchgate.net/publication/227612563_Agricultural_Intensification_Diversification_and_Commercial_Production_among_Smallholder_Coffee_Growers_in_Central_Kenya">https://www.researchgate.net/publication/227612563_Agricultural_Intensification_Diversification_and_Commercial_Production_among_Smallholder_Coffee_Growers_in_Central_Kenya</a>
783	Farm size, relative efficiency and agrarian policy in Côte d'Ivoire: profit function analysis of rice farms	Akinwumi A. Adesina and Kouakou K. Djato	<a href="https://www.researchgate.net/publication/338892327_Farm_size_relative_efficiency_and_agrarian_policy_in_Cote_d%27Ivoire_profit_function_analysis_of_rice_farms">https://www.researchgate.net/publication/338892327_Farm_size_relative_efficiency_and_agrarian_policy_in_Cote_d%27Ivoire_profit_function_analysis_of_rice_farms</a>
784	Understanding biodiversity loss in agroecosystems: Reduction of ant diversity resulting from transformation of the coffee ecosystem in Costa Rica	Ivette Perfecto and J. Vandermeer	<a href="https://www.researchgate.net/publication/313756049_Understanding_biodiversity_loss_in_agroecosystems_Reduction_of_ant_diversity_resulting_from_transformation_of_the_coffee_ecosystem_in_Costa_Rica">https://www.researchgate.net/publication/313756049_Understanding_biodiversity_loss_in_agroecosystems_Reduction_of_ant_diversity_resulting_from_transformation_of_the_coffee_ecosystem_in_Costa_Rica</a>
785	More trees less loss: Nitrogen leaching losses decrease with increasing biomass in coffee agroforests	Katherine Tully, Lawrence, and Todd M. Scanlon	<a href="https://www.researchgate.net/publication/234137937_More_trees_less_loss_Nitrogen_leaching_losses_decrease_with_increasing_biomass_in_coffee_agroforests">https://www.researchgate.net/publication/234137937_More_trees_less_loss_Nitrogen_leaching_losses_decrease_with_increasing_biomass_in_coffee_agroforests</a>
786	Coffee landscapes as refugia for native woody biodiversity as forest loss continues in southwest Ethiopia	Getachew Tadesse, Erika S. Zavaleta, and Carol Shennan	<a href="https://www.researchgate.net/publication/260015314_Coffee_landscapes_as_refugia_for_native_woody_biodiversity_as_forest_loss_continues_in_southwest_Ethiopia">https://www.researchgate.net/publication/260015314_Coffee_landscapes_as_refugia_for_native_woody_biodiversity_as_forest_loss_continues_in_southwest_Ethiopia</a>
787	Microclimatic changes and the indirect loss of ant diversity in a tropical agroecosystem	Ivette Perfecto and J. Vandermeer	<a href="https://www.researchgate.net/publication/30848455_Microclimatic_changes_and_the_indirect_loss_of_ant_diversity_in_a_tropical_agroecosystem">https://www.researchgate.net/publication/30848455_Microclimatic_changes_and_the_indirect_loss_of_ant_diversity_in_a_tropical_agroecosystem</a>

788	The role of agroforestry in reducing water loss through soil evaporation and crop transpiration in coffee agroecosystems	Brenda B. Lin	<a href="https://www.researchgate.net/publication/248350905_The_role_of_a_groforestry_in_reducing_water_loss_through_soil_evaporation_and_crop_transpiration_in_coffee_agroecosystems">https://www.researchgate.net/publication/248350905_The_role_of_a_groforestry_in_reducing_water_loss_through_soil_evaporation_and_crop_transpiration_in_coffee_agroecosystems</a>
789	Emergy assessment of a coffee farm in Brazilian Cerrado considering in a broad form the environmental services, negative externalities and fair price	B. F. Giannetti, Y. Ogura, S. H. Bonilla, and C. M. V. B. Almeida	<a href="https://www.researchgate.net/publication/251575254_Emergy_assesment_of_a_coffee_farm_in_Brazilian_Cerrado_considering_in_a_broad_form_the_environmental_services_negative_externalities_and_fair_price">https://www.researchgate.net/publication/251575254_Emergy_assesment_of_a_coffee_farm_in_Brazilian_Cerrado_considering_in_a_broad_form_the_environmental_services_negative_externalities_and_fair_price</a>
790	Multiple-Disease System in Coffee: From Crop Loss Assessment to Sustainable Management	Jacques Avelino, Clémentine Allinne, Rolando H. Cerda, Laetitia Willocquet, and Serge Savary	<a href="https://www.researchgate.net/publication/326339094_Multiple-Disease_System_in_Coffee_From_Crop_Loss_Assessment_to_Sustainable_Management">https://www.researchgate.net/publication/326339094_Multiple-Disease_System_in_Coffee_From_Crop_Loss_Assessment_to_Sustainable_Management</a>
791	SOIL ORGANIC MATTER LOSS BY WATER EROSION IN A COFFEE ORGANIC FARM	Guilherme Henrique Expedito Lense, Rodrigo Santos Moreira, Fernanda Almeida Bócoli, Taya Cristo Parreiras, Alexandre Elias de Miranda Teodoro, Velibor Spalevic, and Ronaldo Luiz Mincato	<a href="https://www.researchgate.net/profile/Velibor-Spalevic/publication/342561511_Soil_organic_matter_loss_by_water_erosion_in_a_coffee_organic_farm/links/5efb381b92851c52d609f08b/Soil-organic-matter-loss-by-water-erosion-in-a-coffee-organic-farm.pdf">https://www.researchgate.net/profile/Velibor-Spalevic/publication/342561511_Soil_organic_matter_loss_by_water_erosion_in_a_coffee_organic_farm/links/5efb381b92851c52d609f08b/Soil-organic-matter-loss-by-water-erosion-in-a-coffee-organic-farm.pdf</a>
792	Proposed Techniques to Supplement the Loss in Nutrient Cycling for Replanted Coffee Plantations in Vietnam	The Trinh Pham, Ngoc Hoi Nguyen, Pham Nguyen Dong Yen, Tri Duc Lam and Ngoc Thuy Trang Le	<a href="https://www.mdpi.com/2073-4395/10/6/905">https://www.mdpi.com/2073-4395/10/6/905</a>
793	Effect of Coffee Pulp Compost and Terrace on Erosion, Run off and Nutrients Loss from Coffee Plantation in Lahat Regency, South Sumatra	Siti Masreah Bernas	<a href="https://journal.unila.ac.id/index.php/tropicalsoil/article/view/135/134">https://journal.unila.ac.id/index.php/tropicalsoil/article/view/135/134</a>
794	Prospects for forest-based ecosystem services in forest-coffee mosaics as forest loss continues in southwestern Ethiopia	Getachew Tadesse, Erika Zavaleta, Carol Shennan, and Margaret FitzSimmons	<a href="https://escholarship.org/content/qt05w1r69q/qt05w1r69q.pdf?t=nwmbaz">https://escholarship.org/content/qt05w1r69q/qt05w1r69q.pdf?t=nwmbaz</a>
795	Isolation of an endosulfan-degrading bacterium from a coffee farm soil: Persistence and inhibitory effect on its biological functions	Jean Manuel Castillo Diaz, Jaime Casas, and Esperanza Romero	<a href="https://www.researchgate.net/publication/51751050_Isolation_of_an_endosulfan-degrading_bacterium_from_a_coffee_farm_soil_Persistence_and_inhibitory_effect_on_its_biological_functions">https://www.researchgate.net/publication/51751050_Isolation_of_an_endosulfan-degrading_bacterium_from_a_coffee_farm_soil_Persistence_and_inhibitory_effect_on_its_biological_functions</a>

796	Shade Coffee & Tree Cover Loss: Lessons from El Salvador	ALLEN BLACKMAN, BEATRIZ ÁVALOS-SARTORIO, AND JEFFREY CHOW	<a href="https://www.researchgate.net/publication/277473286_Shade_Coffee_Tree_Cover_Loss_Lessons_from_El_Salvador">https://www.researchgate.net/publication/277473286_Shade_Coffee_Tree_Cover_Loss_Lessons_from_El_Salvador</a>
797	Litter-twig dwelling ant species richness and predation potential within a forest fragment and neighboring coffee plantations of contrasting habitat quality in Mexico	Inge Armbrrecht and Ivette Perfecto	<a href="https://www.researchgate.net/publication/222415851_Litter-twig_dwelling_ant_species_richness_and_predation_potential_within_a_forest_fragment_and_neighboring_coffee_plantations_of_contrasting_habitat_quality_in_Mexico">https://www.researchgate.net/publication/222415851_Litter-twig_dwelling_ant_species_richness_and_predation_potential_within_a_forest_fragment_and_neighboring_coffee_plantations_of_contrasting_habitat_quality_in_Mexico</a>
798	Occurrence of the natural enemies of mealybugs in a small coffee farm	Shajla P, Vijayalakshmi C.K and Tintumol K	<a href="https://www.journalofzoology.com/v1i1/pdf/6.1.pdf">https://www.journalofzoology.com/v1i1/pdf/6.1.pdf</a>
799	Reduced Diversity and Complexity in the Leaf-Litter Ant Assemblage of Colombian Coffee Plantations	INGE ARMBRECHT, LEONARDO RIVERA, AND IVETTE PERFECTO	<a href="https://www.researchgate.net/publication/227663613_Reduced_Diversity_and_Complexity_in_the_Leaf-Litter_Ant_Assemblage_of_Colombian_Coffee_Plantations">https://www.researchgate.net/publication/227663613_Reduced_Diversity_and_Complexity_in_the_Leaf-Litter_Ant_Assemblage_of_Colombian_Coffee_Plantations</a>
800	Mediating factors of land use change among coffee farmers in a biological corridor	Aske Skovmand Bosselmann	<a href="https://www.researchgate.net/publication/257342643_Mediating_factors_of_land_use_change_among_coffee_farmers_in_a_biological_corridor">https://www.researchgate.net/publication/257342643_Mediating_factors_of_land_use_change_among_coffee_farmers_in_a_biological_corridor</a>
801	TREE COVER LOSS IN EL SALVADOR'S SHADE COFFEE AREAS	Allen Blackman, Beatriz Avalos-Sartorio, Jeffrey Chow, and Francisco Aguilar	<a href="https://media.rff.org/archive/files/sharepoint/WorkImages/Download/RFF-Rpt-TreeCoverLoss.pdf">https://media.rff.org/archive/files/sharepoint/WorkImages/Download/RFF-Rpt-TreeCoverLoss.pdf</a>
802	Perceived climate risks and adaptation drivers in diverse coffee landscapes of Uganda	Catherine Mulinde, J G M Majaliwa, Revocatus Twinomuhangi, David Mfitumukiza, Everline Komutunga, Edidah Ampaire, Judith Asiimwe, Piet J.A. Van Asten, and Laurence Jassogne	<a href="https://www.researchgate.net/publication/330029536_Perceived_climate_risks_and_adaptation_drivers_in_diverse_coffee_landscapes_of_Uganda">https://www.researchgate.net/publication/330029536_Perceived_climate_risks_and_adaptation_drivers_in_diverse_coffee_landscapes_of_Uganda</a>
803	Erosion and nutrient loss reduction with an alternative planting method for coffee (Coffea arabica)	David Sotomayor-Ramirez, John Ramirez-Avila, Edwin Más and Gustavo A. Martínez	<a href="https://pubag.nal.usda.gov/download/31097/PDF">https://pubag.nal.usda.gov/download/31097/PDF</a>
804	Economic analysis of farmers' preferences for coffee variety attributes: lessons for on-farm conservation and variety adoption in Ethiopia	Edilegnaw Wale, Karin Holm-Müller, John Mburu, and Manfred Zeller	<a href="https://www.researchgate.net/profile/Edilegnaw-Wale/publication/288716614_Economic_analysis_of_farmers_preferences_for_coffee_variety_attributes_Lessons_for_on-farm_conservation_and_variety_adoption_in_Ethiopia/links/568913b808ae1975839a766d/Economic-analysis-of-farmers-preferences-for-coffee-variety-attributes-Lessons-for-on-farm-conservation-and-">https://www.researchgate.net/profile/Edilegnaw-Wale/publication/288716614_Economic_analysis_of_farmers_preferences_for_coffee_variety_attributes_Lessons_for_on-farm_conservation_and_variety_adoption_in_Ethiopia/links/568913b808ae1975839a766d/Economic-analysis-of-farmers-preferences-for-coffee-variety-attributes-Lessons-for-on-farm-conservation-and-</a>



805	Biodiversity, yield, and shade coffee certification	Ivette Perfecto, John Vandermeer, Alex Mas, and Lorena Soto Pinto	<a href="https://www.researchgate.net/publication/222394744_Biodiversity_yield_and_shade_coffee_certification">https://www.researchgate.net/publication/222394744_Biodiversity_yield_and_shade_coffee_certification</a>
806	Ecological and social drivers of coffee pollination in Santander, Colombia	L. Bravo-Monroy, Joseph Tzanopoulos, and Simon G. Potts	<a href="https://www.researchgate.net/publication/279069479_Ecological_and_social_drivers_of_coffee_pollination_in_Santander_Colombia">https://www.researchgate.net/publication/279069479_Ecological_and_social_drivers_of_coffee_pollination_in_Santander_Colombia</a>
807	Quality of Agroecological Matrix in a Tropical Montane Landscape: Ants in Coffee Plantations in Southern Mexico	Ivette Perfecto and J. Vandermeer	<a href="https://www.researchgate.net/publication/216850109_Quality_of_Agroecological_Matrix_in_a_Tropical_Montane_Landscape_Ants_in_Coffee_Plantations_in_Southern_Mexico">https://www.researchgate.net/publication/216850109_Quality_of_Agroecological_Matrix_in_a_Tropical_Montane_Landscape_Ants_in_Coffee_Plantations_in_Southern_Mexico</a>
808	GREATER PREDATION IN SHADED COFFEE FARMS: THE ROLE OF RESIDENT NEOTROPICAL BIRDS	Ivette Perfecto, John H. Vandermeer, Gustavo López Bautista, Guillermo Ibarra-Núñez, Russell Greenberg, Peter Bichier, and Suzanne M. Langridge	<a href="https://www.researchgate.net/publication/238601150_Greater_predation_in_shaded_coffee_farms_The_role_of_resident_Neotropical_birds">https://www.researchgate.net/publication/238601150_Greater_predation_in_shaded_coffee_farms_The_role_of_resident_Neotropical_birds</a>
809	Microclimate and soil and water loss in shaded and unshaded agroforestry coffee systems	Anor Fiorini de Carvalho, Elpídio Inácio Fernandes-Filho, Mayara Daher, Lucas de Carvalho Gomes, Irene Maria Cardoso, Raphael Braganca Alves Fernandes, and Carlos E. G. R. Schaefer	<a href="https://www.researchgate.net/publication/346325001_Microclimate_and_soil_and_water_loss_in_shaded_and_unshaded_agroforestry_coffee_systems">https://www.researchgate.net/publication/346325001_Microclimate_and_soil_and_water_loss_in_shaded_and_unshaded_agroforestry_coffee_systems</a>
810	Chemical Profiling To Differentiate Geographic Growing Origins of Coffee	Kim Anderson and Brian W. Smith	<a href="https://www.researchgate.net/publication/11460993_Chemical_Profiling_To_Differentiate_Geographic_Growing_Origins_of_Coffee">https://www.researchgate.net/publication/11460993_Chemical_Profiling_To_Differentiate_Geographic_Growing_Origins_of_Coffee</a>
811	Evaluation of Two-Step Reaction and Enzyme Catalysis Approaches for Biodiesel Production from Spent Coffee Grounds	Rachel Burton, Xiaohu Fan, and Greg Austic	<a href="https://www.researchgate.net/publication/213987677_Evaluation_of_Two-Step_Reaction_and_Enzyme_Catalysis_Approaches_for_Biodiesel_Production_from_Spent_Coffee_Grounds">https://www.researchgate.net/publication/213987677_Evaluation_of_Two-Step_Reaction_and_Enzyme_Catalysis_Approaches_for_Biodiesel_Production_from_Spent_Coffee_Grounds</a>
812	Use of various coffee industry residues for the cultivation of Pleurotus ostreatus in solid state fermentation	L. Fan, Ashol Pandey, Radjiskumar Mohan, and Carlos R. Soccol	<a href="https://www.researchgate.net/publication/229861353_Use_of_various_coffee_industry_residues_for_the_cultivation_of_Pleurotus_ostreatus_in_solid_state_fermentation">https://www.researchgate.net/publication/229861353_Use_of_various_coffee_industry_residues_for_the_cultivation_of_Pleurotus_ostreatus_in_solid_state_fermentation</a>
813	Coffee by-products	M.D. del Castillo, B. Fernandez-Gomez, N. Martinez-Saez, A. Iriondo-DeHond, and M.D Mesa	<a href="https://digital.csic.es/bitstream/10261/206225/3/coffeby.pdf">https://digital.csic.es/bitstream/10261/206225/3/coffeby.pdf</a>

814	The Feasibility Study of Physicochemical Properties of Sarawak Liberica sp. Coffee Pulp	Elexson Nillian, Nurhuda Syahirah Ismail, Muhamad Eddy Boli, Nick Laurence Buyong, Ngieng Ngui Sng, Dayang Salwani Awang Adeni and Awang Ahmad Sallehin Awang Hussini	<a href="http://119.40.116.186/resources/files/Pertanika%20PAPERS/JTAS%20Vol.%2043%20(4)%20Nov.%202020/05%20JTAS-2045-2020.pdf">http://119.40.116.186/resources/files/Pertanika%20PAPERS/JTAS%20Vol.%2043%20(4)%20Nov.%202020/05%20JTAS-2045-2020.pdf</a>
815	Insights into the physicochemical properties of coffee oil	Sonia Calligaris, Marina Munari, Gianmichele Arrighetti, and Luisa Barba	<a href="https://www.researchgate.net/publication/227606205_Insights_into_the_physicochemical_properties_of_coffee_oil">https://www.researchgate.net/publication/227606205_Insights_into_the_physicochemical_properties_of_coffee_oil</a>
816	Anaerobic co-digestion of coffee waste and sewage sludge	Lurdes Neves, R. Oliveira, and Madalena S. Alves	<a href="https://www.researchgate.net/publication/7459058_Anaerobic_co-digestion_of_coffee_waste_and_sewage_sludge">https://www.researchgate.net/publication/7459058_Anaerobic_co-digestion_of_coffee_waste_and_sewage_sludge</a>
817	Spent coffee as a rich source of antioxidative compounds	Bogyong Choi and Eunmi Koh	<a href="https://www.researchgate.net/publication/318504354_Spent_coffee_as_a_rich_source_of_antioxidative_compounds">https://www.researchgate.net/publication/318504354_Spent_coffee_as_a_rich_source_of_antioxidative_compounds</a>
818	Anaerobic co-digestion of spent coffee grounds with different waste feedstocks for biogas production	Jaai Kim, Hakchan Kim, Gahyun Bark, and Changsoo Lee	<a href="https://www.researchgate.net/publication/309222075_Anaerobic_co-digestion_of_spent_coffee_grounds_with_different_waste_feedstocks_for_biogas_production">https://www.researchgate.net/publication/309222075_Anaerobic_co-digestion_of_spent_coffee_grounds_with_different_waste_feedstocks_for_biogas_production</a>
819	Coffee oil as a potential feedstock for biodiesel production	Leandro Soares Oliveira, Adriana S. Franca, Rodrigo R.S. Camargos, and Vany P. Ferraz	<a href="https://www.researchgate.net/publication/6141443_Coffee_Oil_as_a_Potential_Feedstock_for_Biodiesel_Production">https://www.researchgate.net/publication/6141443_Coffee_Oil_as_a_Potential_Feedstock_for_Biodiesel_Production</a>
820	Extraction of caffeine from Robusta coffee (Coffea canephora var. Robusta) husks using supercritical carbon dioxide	Javier Tello, M. Viguera, and Lourdes Calvo	<a href="https://www.researchgate.net/publication/216486970_Extraction_of_caffeine_from_Robusta_coffee_Coffea_canephora_var_Robusta_husks_using_supercritical_carbon_dioxide">https://www.researchgate.net/publication/216486970_Extraction_of_caffeine_from_Robusta_coffee_Coffea_canephora_var_Robusta_husks_using_supercritical_carbon_dioxide</a>
821	Chemical composition and value-adding applications of coffee industry by-products: A review	Brendan Janissen, Tien Huynh	<a href="https://www.researchgate.net/publication/320345571_Chemical_composition_and_value-adding_applications_of_coffee_industry_by-products_A_review">https://www.researchgate.net/publication/320345571_Chemical_composition_and_value-adding_applications_of_coffee_industry_by-products_A_review</a>
822	What Temperature of Coffee Exceeds the Pain Threshold? Organoleptical Methodology as Basis for Cancer Risk Assessment Including Feasibility Study	Julia Dirler, Gertrud Winkler and Dirk W. Lachenmeier	<a href="https://www.researchgate.net/publication/324864326_What_Temperature_of_Coffee_Exceeds_the_Pain_Threshold_Organoleptical_Methodology_as_Basis_for_Cancer_Risk_Assessment_Including_Feasibility_Study">https://www.researchgate.net/publication/324864326_What_Temperature_of_Coffee_Exceeds_the_Pain_Threshold_Organoleptical_Methodology_as_Basis_for_Cancer_Risk_Assessment_Including_Feasibility_Study</a>

823	Energetic use of biogas from the anaerobic digestion of coffee wastewater in southern Minas Gerais, Brazil	Bruno Vasconcelos da Rosa Pin, Regina Mambeli Barros, Electo Lora, Oscar Almazan del Olmo, Ivan Felipe Santos, Eruin Ribeiro, and João Victor de Freitas Rocha	<a href="https://www.researchgate.net/publication/335066681_Energetic_use_of_biogas_from_the_anaerobic_digestion_of_coffee_wastewater_in_southern_Minis_Gerais_Brazil">https://www.researchgate.net/publication/335066681_Energetic_use_of_biogas_from_the_anaerobic_digestion_of_coffee_wastewater_in_southern_Minis_Gerais_Brazil</a>
824	Standards as a new form of social contract? Sustainability initiatives in the coffee industry	Daniele Giovannucci and Stefano Ponte	<a href="https://www.researchgate.net/publication/222943918_Standards_As_a_New_Form_of_Social_Contract_Sustainability_Initiatives_in_the_Coffee_Industry">https://www.researchgate.net/publication/222943918_Standards_As_a_New_Form_of_Social_Contract_Sustainability_Initiatives_in_the_Coffee_Industry</a>
825	Stakeholder engagement in prioritizing sustainability assessment themes for smallholder coffee production in Uganda	Brian Robert Ssebunya, Erwin Schmid, Piet van Asten, Christian Schader, Christine Altenbuchner and Matthias Stolze	<a href="https://d1wqtxts1xzle7.cloudfront.net/51161644/Sustainability-assessment-themes-for-smallholder-coffee-production-in-uganda.pdf?1483440201=&amp;response-content-disposition=inline%3B+filename%3DStakeholder_engagement_in_prioritizing_s.pdf&amp;Expires=1623659000&amp;Signature=Uq5SqZINU1coPL~4iDhUsyGHK64oAioucTBDCmwz8DPSdED8AeDvLfM4C6Lx5DLZfv5iqONKOQVvCvQ3N-W6isyHLQGG9D3mIS1Th~wk143d2VkJQ5f2MUv6M4Uix7Gxt9miBaqVEttvy3kssazKKhY5fHwebm6lspDJ-HliJAD8ljV2BC6pGsgGZSDtUX5qPdfsKyucF06O-">https://d1wqtxts1xzle7.cloudfront.net/51161644/Sustainability-assessment-themes-for-smallholder-coffee-production-in-uganda.pdf?1483440201=&amp;response-content-disposition=inline%3B+filename%3DStakeholder_engagement_in_prioritizing_s.pdf&amp;Expires=1623659000&amp;Signature=Uq5SqZINU1coPL~4iDhUsyGHK64oAioucTBDCmwz8DPSdED8AeDvLfM4C6Lx5DLZfv5iqONKOQVvCvQ3N-W6isyHLQGG9D3mIS1Th~wk143d2VkJQ5f2MUv6M4Uix7Gxt9miBaqVEttvy3kssazKKhY5fHwebm6lspDJ-HliJAD8ljV2BC6pGsgGZSDtUX5qPdfsKyucF06O-</a>
826	Feasibility Study of Coffee Monoculture Farming and Jackfruit Intercropping In Emera District of East Timor	Tomas dos Santos, Djoko Koestiono, A. Wahib Muhaimin	<a href="http://saspjournals.com/wp-content/uploads/2018/01/SJAVS-412513-521.pdf">http://saspjournals.com/wp-content/uploads/2018/01/SJAVS-412513-521.pdf</a>
827	Systemic Design of a Productive Chain: Reusing Coffee Waste as an Input to Agricultural Production	Silvia Barbero and Dario Toso	<a href="https://d1wqtxts1xzle7.cloudfront.net/49387942/Systemic_design_of_a_productive_chain_Re20161005-1436-owmq30.pdf?1475719367=&amp;response-content-disposition=inline%3B+filename%3DSystemic_design_of_a_productive_chain_Re.pdf&amp;Expires=1623659016&amp;Signature=hTNn75OGorvP1zqSJFWO4W68f-ZqgFTDp~DTfLs1hKqRqzh71qyz7Fpug1nC2SVQr1BLfszRpKF2s4geaXBZeFee4shlofFRH~~9LGuzeqLJT-7H-s6zJpaSZ67mckT97jLbunoVe0h29-ztqKozHdMGtz93zEz2SIhnTSxPL9f7tlh9P39dfnvqbC8e2w09Oz0rsd">https://d1wqtxts1xzle7.cloudfront.net/49387942/Systemic_design_of_a_productive_chain_Re20161005-1436-owmq30.pdf?1475719367=&amp;response-content-disposition=inline%3B+filename%3DSystemic_design_of_a_productive_chain_Re.pdf&amp;Expires=1623659016&amp;Signature=hTNn75OGorvP1zqSJFWO4W68f-ZqgFTDp~DTfLs1hKqRqzh71qyz7Fpug1nC2SVQr1BLfszRpKF2s4geaXBZeFee4shlofFRH~~9LGuzeqLJT-7H-s6zJpaSZ67mckT97jLbunoVe0h29-ztqKozHdMGtz93zEz2SIhnTSxPL9f7tlh9P39dfnvqbC8e2w09Oz0rsd</a>
828	Prediction of sensory properties of espresso from roasted coffee samples by near-infrared spectroscopy	I. Esteban-Díez, José-María González-Sáiz, and Consuelo Pizarro	<a href="https://www.researchgate.net/publication/222021304_Prediction_of_sensory_properties_of_espresso_from_roasted_coffee_samples_by_near-infrared_spectroscopy">https://www.researchgate.net/publication/222021304_Prediction_of_sensory_properties_of_espresso_from_roasted_coffee_samples_by_near-infrared_spectroscopy</a>
829	Effects of shade tree removal on birds in coffee agroecosystems in Chiapas, Mexico	Stacy M. Philpott and Peter Bichier	<a href="https://www.researchgate.net/publication/241081706_Effects_of_shade_tree_removal_on_birds_in_coffee_agroecosystems_in_Chiapas_Mexico">https://www.researchgate.net/publication/241081706_Effects_of_shade_tree_removal_on_birds_in_coffee_agroecosystems_in_Chiapas_Mexico</a>

830	Effect of leaf loss during harvest on subsequent yield of coffee	A. L. Philips	<a href="https://www.researchgate.net/publication/291103375_Effect_of_leaf_loss_during_harvest_on_subsequent_yield_of_coffee">https://www.researchgate.net/publication/291103375_Effect_of_leaf_loss_during_harvest_on_subsequent_yield_of_coffee</a>
831	Keep the coffee coming	Dayr Reis	<a href="https://www.researchgate.net/publication/31950499_Keep_the_coffe">https://www.researchgate.net/publication/31950499_Keep_the_coffe</a>
832	CHAPTER 1. Coffee Consumption and Health Impacts: A Brief History of Changing Conceptions: Consumption and Health Implications	Edward F. Fischer, Bart Irwin Victor, Daniel Robinson, Adriana Farah, and Peter Robert Martin	<a href="https://www.researchgate.net/publication/330698159_CHAPTER_1_Coffee_Consumption_and_Health_Impacts_A_Brief_History_of_Changing_Conceptions_Consumption_and_Health_Implications">https://www.researchgate.net/publication/330698159_CHAPTER_1_Coffee_Consumption_and_Health_Impacts_A_Brief_History_of_Changing_Conceptions_Consumption_and_Health_Implications</a>
833	Entering the Coffee Trade	Christof Dejung and Paul Cohen	<a href="https://www.researchgate.net/publication/345051653_Entering_the">https://www.researchgate.net/publication/345051653_Entering_the</a>
834	Does Tourism Destroy Agriculture?	Linda J. Cox, Morton Fox, and Richard L. Bowen	<a href="http://www.climateaudit.info/data/mask/TREN/tourism%20cd/Annals_Tour_Res_1995_210.pdf">http://www.climateaudit.info/data/mask/TREN/tourism%20cd/Annals_Tour_Res_1995_210.pdf</a>
835	Spatial-temporal Patterns of Meloidogyne konaensis on Coffee in Hawaii	Fengru Zhang and D. P. Schmitt	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2619583/pdf/109.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2619583/pdf/109.pdf</a>
836	Dispersion and Sequential Sampling Plan for Xylosandrus compactus (Coleoptera: Curculionidae) Infesting Hawaii Coffee Plantations	Elsie Greco and Mark G. Wright	<a href="https://www.researchgate.net/publication/236146233_Dispersion_and_Sequential_Sampling_Plan_for_Xylosandrus_compactus_Coleoptera_Curculionidae_Infesting_Hawaii_Coffee_Plantations">https://www.researchgate.net/publication/236146233_Dispersion_and_Sequential_Sampling_Plan_for_Xylosandrus_compactus_Coleoptera_Curculionidae_Infesting_Hawaii_Coffee_Plantations</a>
837	Care of the young coffee orchard	Y. Baron Goto and Edward T. Fukunaga	<a href="https://scholarspace.manoa.hawaii.edu/bitstream/10125/42260/youngcoffee.pdf">https://scholarspace.manoa.hawaii.edu/bitstream/10125/42260/youngcoffee.pdf</a>
838	Fertilization of Coffee in Kona with Special Reference to Nitrogen Nutrition	Bruce J. Cooil, Edward T. Fukunaga, and Minoru Awada	<a href="https://scholarspace.manoa.hawaii.edu/handle/10125/10728">https://scholarspace.manoa.hawaii.edu/handle/10125/10728</a>
839	Common grounds of coffee and tourism	Lee Jolliffe	<a href="https://www.researchgate.net/publication/292252122_Common_grounds_of_coffee_and_tourism">https://www.researchgate.net/publication/292252122_Common_grounds_of_coffee_and_tourism</a>
840	MELOIDOGYNE KONAENSIS AND COFFEE ROOTSTOCK INTERACTIONS AT TWO MOISTURE REGIMES IN FOUR SOILS	Mario Serracin and D. P. Schmitt	<a href="https://journals.flvc.org/nematropica/article/view/69645">https://journals.flvc.org/nematropica/article/view/69645</a>
841	Coffee Production in the Asia-Pacific Region: The Establishment of a Japanese Diasporic Network in the Early 20th Century	Mariko Iijima	<a href="https://www.hosei.ac.jp/application/files/5015/7119/6981/Economic_Studies32_.pdf#page=79">https://www.hosei.ac.jp/application/files/5015/7119/6981/Economic_Studies32_.pdf#page=79</a>

842	Green Coffee Beans to Brewed Coffee: Evolution of Coffee Aroma	Natnicha Bhumiratana, Koushik Adhikari, and Edgar Chambers IV	<a href="https://d1wgtxts1xzle7.cloudfront.net/40554491/Evolution_of_sensory_aroma_attributes_fr20151201-6685-15a6jdu.pdf?1449007356=&amp;response-content-disposition=inline%3B+filename%3DEvolution_of_sensory_aroma_tributes_fr.pdf&amp;Expires=1623662558&amp;Signature=Nj1sKQs-0WoLa42JV8GaZs3Lxrfm0g-whP~-M9UMBH9zMfPACDXba6zqrfWUU1dijx-dfAZuTJpX~siswPKEqWeai~l06BeByJIUhGSEUJfvDDWMkO1KQP7cSdKL3ZNUofrpxiROaCsAWTtoDXNQ5jNxx5fzyYLY8-qnGUZq5YcykwdqcE3eo8VpFf1hetYzlep-qzWz15t2Fmh7UZ~lKu8fm4Lh-xjZ8TeVxvhNP-">https://d1wgtxts1xzle7.cloudfront.net/40554491/Evolution_of_sensory_aroma_attributes_fr20151201-6685-15a6jdu.pdf?1449007356=&amp;response-content-disposition=inline%3B+filename%3DEvolution_of_sensory_aroma_tributes_fr.pdf&amp;Expires=1623662558&amp;Signature=Nj1sKQs-0WoLa42JV8GaZs3Lxrfm0g-whP~-M9UMBH9zMfPACDXba6zqrfWUU1dijx-dfAZuTJpX~siswPKEqWeai~l06BeByJIUhGSEUJfvDDWMkO1KQP7cSdKL3ZNUofrpxiROaCsAWTtoDXNQ5jNxx5fzyYLY8-qnGUZq5YcykwdqcE3eo8VpFf1hetYzlep-qzWz15t2Fmh7UZ~lKu8fm4Lh-xjZ8TeVxvhNP-</a>
843	Rural Isolation and Dual Cultural Existence	David K. Abe	<a href="https://www.researchgate.net/publication/318629591_Rural_Isolation_and_Dual_Cultural_Existence">https://www.researchgate.net/publication/318629591_Rural_Isolation_and_Dual_Cultural_Existence</a>
844	Coffee attraction experiences: A narrative Study	M. Kleidas and Lee Jolliffe	<a href="https://www.researchgate.net/publication/285932206_Coffee_attraction_experiences_A_narrative_study">https://www.researchgate.net/publication/285932206_Coffee_attraction_experiences_A_narrative_study</a>
845	Effect of feeding coffee and its lipids on regenerating and intact liver	L. L. Gershbein and K. Baburao	<a href="https://www.researchgate.net/publication/15794761_Effect_of_feeding_coffee_and_its_lipids_on_regenerating_and_intact_liver">https://www.researchgate.net/publication/15794761_Effect_of_feeding_coffee_and_its_lipids_on_regenerating_and_intact_liver</a>
846	Potential for managing Meloidogyne konaensis on coffee in Hawaii with resistance and a nematicide	D. P. Schmitt, Fengru Zhang, and Marc Meisner	<a href="https://journals.flvc.org/nematropica/article/view/69614">https://journals.flvc.org/nematropica/article/view/69614</a>
847	The Use of Partial Least Square Regression and Spectral Data in UV-Visible Region for Quantification of Adulteration in Indonesian Palm Civet Coffee	Diding Suhandy and Meinilwita Yulia	<a href="https://downloads.hindawi.com/journals/ijfs/2017/6274178.pdf">https://downloads.hindawi.com/journals/ijfs/2017/6274178.pdf</a>
848	Coffee Farming and Soil Management in Rwanda	Innocent Nzeyimana, Alfred E. Hartemink, and Jan de Graaff	<a href="https://www.researchgate.net/publication/236234150_Coffee_Farming_and_Soil_Management_in_Rwanda">https://www.researchgate.net/publication/236234150_Coffee_Farming_and_Soil_Management_in_Rwanda</a>
849	Impact of 2-years practice of organic coffee farming on soil arthropod diversity	Mohammad Kanedi, Suratman, Nismah Nukmal and Siti Ardiyanti	<a href="https://www.researchgate.net/publication/351934849_Impact_of_2-years_practice_of_organic_coffee_farming_on_soil_arthropod_diversity">https://www.researchgate.net/publication/351934849_Impact_of_2-years_practice_of_organic_coffee_farming_on_soil_arthropod_diversity</a>
850	Washing stations in Developing Coffee Farming in Rwanda	Sixbert Sangwa, Josiane Niyonzima, and Lilliane Umotoniwase	<a href="https://www.researchgate.net/publication/327751110_Washing_stations_in_Developing_Coffee_Farming_in_Rwanda">https://www.researchgate.net/publication/327751110_Washing_stations_in_Developing_Coffee_Farming_in_Rwanda</a>
851	Lessons from Smallholder Coffee Farms in Guatemala	DJ McCauley	<a href="https://www.researchgate.net/publication/347179913_Lessons_from_Smallholder_Coffee_Farms_in_Guatemala">https://www.researchgate.net/publication/347179913_Lessons_from_Smallholder_Coffee_Farms_in_Guatemala</a>
852	Risk Sources and Risk Management Strategies in Coffee Farming: A Case Study of Rwanda	Fidele HAKORIMANA and Handan Akcaoz	<a href="https://www.researchgate.net/publication/342336735_Risk_Sources_and_Risk_Management_Strategies_in_Coffee_Farming_A_Case_Study_of_Rwanda">https://www.researchgate.net/publication/342336735_Risk_Sources_and_Risk_Management_Strategies_in_Coffee_Farming_A_Case_Study_of_Rwanda</a>



853	Family Attachment to Coffee Farms, a Case of Coffee Farming in Kisii County, Kenya	Javan C. Ngeywo, Anakalo A. Shitandi, Evans A. Basweti, Samson M. Makone, and Douglas N. Nyangena	<a href="https://www.researchgate.net/publication/272087343_Family_Attachment_to_Coffee_Farms_a_Case_of_Coffee_Farming_in_Kisii_County_Kenya">https://www.researchgate.net/publication/272087343_Family_Attachment_to_Coffee_Farms_a_Case_of_Coffee_Farming_in_Kisii_County_Kenya</a>
854	Influence of livelihood assets, experienced shocks and perceived risks on smallholder coffee farming practices in Peru	Rosalien Jezeer, P.A. Verweij, Rene Boot, Martin Junginger, and Maria J Santos	<a href="https://www.researchgate.net/publication/333043353_Influence_of_livelihood_assets_experienced_shocks_and_perceived_risks_on_smallholder_coffee_farming_practices_in_Peru">https://www.researchgate.net/publication/333043353_Influence_of_livelihood_assets_experienced_shocks_and_perceived_risks_on_smallholder_coffee_farming_practices_in_Peru</a>
855	Mulching as a strategy to improve soil properties and reduce soil erodibility in coffee farming systems of Rwanda	Innocent Nzeyimana, Alfred E Hartemink, Coen J. Ritsema, Leo Stroosnijder, E. Huerta, Violette Geissen, and I. Nzeyimana	<a href="https://www.researchgate.net/publication/308078881_Mulching_as_a_strategy_to_improve_soil_properties_and_reduce_soil_erodibility_in_coffee_farming_systems_of_Rwanda">https://www.researchgate.net/publication/308078881_Mulching_as_a_strategy_to_improve_soil_properties_and_reduce_soil_erodibility_in_coffee_farming_systems_of_Rwanda</a>
856	A study of farmers' knowledge, attitude and experience in the use of pesticides in coffee farming	A.V.F. Ngow	<a href="https://www.researchgate.net/profile/Aiwerasia-Ngowi/publication/292274387_A_study_of_farmers%27_knowledge_attitude_and_experience_in_the_use_of_pesticides_in_coffee_farming/links/5d6cd943a6fdcc547d721e23/A-study-of-farmers-knowledge-attitude-and-experience-in-the-use-of-pesticides-in-coffee-">https://www.researchgate.net/profile/Aiwerasia-Ngowi/publication/292274387_A_study_of_farmers%27_knowledge_attitude_and_experience_in_the_use_of_pesticides_in_coffee_farming/links/5d6cd943a6fdcc547d721e23/A-study-of-farmers-knowledge-attitude-and-experience-in-the-use-of-pesticides-in-coffee-</a>
857	From shifting cultivation to coffee farming: The impact of change on the health and ecology of the Surui Indians in the Brazilian Amazon	Carlos Everaldo Alvares	<a href="https://www.proquest.com/openview/93e293e1505845a701f885c6d5da31e6/1?pq-origsite=gscholar&amp;cbl=18750&amp;diss=y">https://www.proquest.com/openview/93e293e1505845a701f885c6d5da31e6/1?pq-origsite=gscholar&amp;cbl=18750&amp;diss=y</a>
858	A taxonomy of barriers to the adoption of sustainable practices in the coffee farming process	Temidayo Akenroye, Manoj Dora, Mukesh Kumar, Jamal Elbaz, Sally Kah, and Fedwa Jebli	<a href="https://www.researchgate.net/publication/352115737_A_taxonomy_of_barriers_to_the_adoption_of_sustainable_practices_in_the_coffee_farming_process">https://www.researchgate.net/publication/352115737_A_taxonomy_of_barriers_to_the_adoption_of_sustainable_practices_in_the_coffee_farming_process</a>
859	Impact of Organic and Conventional Systems of Coffee Farming on Soil Properties and Culturable Microbial Diversity	Kulandaivelu Velmourougane	<a href="https://downloads.hindawi.com/journals/scientifica/2016/3604026.pdf">https://downloads.hindawi.com/journals/scientifica/2016/3604026.pdf</a>
860	Peasant balances and agroecological scaling in Puerto Rican coffee farming	Nils McCune, Ivette Perfecto, Katia Avilés-Vázquez, Jesús Vázquez-Negrón & John Vandermeer	<a href="https://www.researchgate.net/publication/332654834_Peasant_balances_and_agroecological_scaling_in_Puerto_Rican_coffee_farming_Crisis_coffee_and_agroecological_scaling_in_Puerto_Rico">https://www.researchgate.net/publication/332654834_Peasant_balances_and_agroecological_scaling_in_Puerto_Rican_coffee_farming_Crisis_coffee_and_agroecological_scaling_in_Puerto_Rico</a>
861	Conflict of Trade-Facilitating Environmental Regulations with Biodiversity Concerns: The Case of Coffee-Farming Units in India	Damodaran Appukuttan Nair	<a href="https://www.researchgate.net/publication/222353628_Conflict_of_Trade-Facilitating_Environmental_Regulations_with_Biodiversity_Concerns_The_Case_of_Coffee-Farming_Units_in_India">https://www.researchgate.net/publication/222353628_Conflict_of_Trade-Facilitating_Environmental_Regulations_with_Biodiversity_Concerns_The_Case_of_Coffee-Farming_Units_in_India</a>

862	The climate challenge for agriculture and the value of climate services: Application to coffee-farming in Peru	Filippo Lechthaler and Alexandra Vinogradova	<a href="https://www.researchgate.net/publication/317967533_The_climate_challenge_for_agriculture_and_the_value_of_climate_services_Application_to_coffee-farming_in_Peru?iepl%5BgeneralViewId%5D=FyAkzqXKVvrdinza4AuFzMWTFv8C0K4SzW2D&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=cCkXoO98pUU53111n8kZt1x5CpLrTzTS149X&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1">https://www.researchgate.net/publication/317967533_The_climate_challenge_for_agriculture_and_the_value_of_climate_services_Application_to_coffee-farming_in_Peru?iepl%5BgeneralViewId%5D=FyAkzqXKVvrdinza4AuFzMWTFv8C0K4SzW2D&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=cCkXoO98pUU53111n8kZt1x5CpLrTzTS149X&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1</a>
863	Resilience potential of the Ethiopian coffee sector under climate change	Justin Moat, Jenny Williams, Susana Baena, Timothy Wilkinson, Tadesse W. Gole, Zeleke K. Challa, Sebsebe Demissew, and Aaron P. Davis	<a href="https://www.researchgate.net/publication/317894875_Resilience_potential_of_the_Ethiopian_coffee_sector_under_climate_change">https://www.researchgate.net/publication/317894875_Resilience_potential_of_the_Ethiopian_coffee_sector_under_climate_change</a>
864	The transformation of coffee farming in central Veracruz, Mexico: Sustainable strategies?	Carlos Guadarrama-Zugasti	<a href="https://www.proquest.com/openview/8b5c7d560d542f1257311a3295a3228f/1?pq-origsite=gscholar&amp;cbl=18750&amp;diss=y">https://www.proquest.com/openview/8b5c7d560d542f1257311a3295a3228f/1?pq-origsite=gscholar&amp;cbl=18750&amp;diss=y</a>
865	Global project needed to tackle coffee crisis		<a href="https://www.nature.com/articles/425343a.pdf">https://www.nature.com/articles/425343a.pdf</a>
866	Women's autonomy and men's involvement in child care and feeding as predictors of infant and young child anthropometric indices in coffee farming households of Jimma Zone, South West of Ethiopia	Kalkidan Hassen Abate and Tefera Belachew	<a href="https://storage.googleapis.com/plos-corpus-prod/10.1371/journal.pone.0172885/1/pone.0172885.pdf?X-Goog-Algorithm=GOOG4-RSA-SHA256&amp;X-Goog-Credential=wombat-sa%40plos-prod.iam.gserviceaccount.com%2F20210614%2Fauto%2Fstorage%2Fgoog4_request&amp;X-Goog-Date=20210614T092352Z&amp;X-Goog-Expires=86400&amp;X-Goog-SignedHeaders=host&amp;X-Goog-Signature=75ae8617da5a1b288cac674b33449ac438531ab55cd96ac0edbb3ad5017251fb9d27db48752dc35433590ee444ee3494e60d0b91baf1a67226598a6b52094282146765b91302e9ec8e0d258379ba972b6acde28be77d7282b9f51fa0116da1d5b0f78bae4e948f8cea58f483c49db24059c560afb96e5b91648d18b14869d3eb94df5b9f0ac18effb8535c2131c39acdeaca85ffbe241fb095d9ffae5e82586a589f9ff405e825faffbd1b154fb52f3ca5f51e4e3ae7a789de05e2abfd34f5ff1a445">https://storage.googleapis.com/plos-corpus-prod/10.1371/journal.pone.0172885/1/pone.0172885.pdf?X-Goog-Algorithm=GOOG4-RSA-SHA256&amp;X-Goog-Credential=wombat-sa%40plos-prod.iam.gserviceaccount.com%2F20210614%2Fauto%2Fstorage%2Fgoog4_request&amp;X-Goog-Date=20210614T092352Z&amp;X-Goog-Expires=86400&amp;X-Goog-SignedHeaders=host&amp;X-Goog-Signature=75ae8617da5a1b288cac674b33449ac438531ab55cd96ac0edbb3ad5017251fb9d27db48752dc35433590ee444ee3494e60d0b91baf1a67226598a6b52094282146765b91302e9ec8e0d258379ba972b6acde28be77d7282b9f51fa0116da1d5b0f78bae4e948f8cea58f483c49db24059c560afb96e5b91648d18b14869d3eb94df5b9f0ac18effb8535c2131c39acdeaca85ffbe241fb095d9ffae5e82586a589f9ff405e825faffbd1b154fb52f3ca5f51e4e3ae7a789de05e2abfd34f5ff1a445</a>
867	Stream friendly coffee: evaluating the impact of coffee farming on high-elevation streams of the Tarrazú coffee region of Costa Rica	Rebeca de Jesús Crespo, Thomas Douthat, and Catherine Pringle	<a href="https://www.researchgate.net/publication/339903370_Stream_friendly_coffee_evaluating_the_impact_of_coffee_farming_on_high-elevation_streams_of_the_Tarrazu_coffee_region_of_Costa_Rica">https://www.researchgate.net/publication/339903370_Stream_friendly_coffee_evaluating_the_impact_of_coffee_farming_on_high-elevation_streams_of_the_Tarrazu_coffee_region_of_Costa_Rica</a>

868	Fostering a Wildlife-Friendly Program for Sustainable Coffee Farming: The Case of Small-Holder Farmers in Indonesia	Marco Campera, Budiadi Budiadi, Esther Adinda, Nabil Ahmad, Michela Balestri, Katherine Hedger, Muhammad Ali Imron, Sophie Manson, Vincent Nijman and K.A.I. Nekaris	<a href="https://www.mdpi.com/2073-445X/10/2/121">https://www.mdpi.com/2073-445X/10/2/121</a>
869	GIS based suitability analysis for coffee farming in Kenya	Frankline Rono and Charles C. Mundia	<a href="https://www.researchgate.net/publication/326507864_GIS_based_suitability_analysis_for_coffee_farming_in_Kenya?iepl%5BgeneralViewId%5D=IE36H1k9VrxjQnGr0cbF7fsfbS8Qc5Y0l0Rx&amp;iepl%5Bcontent%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=b3skiT1DXP6QekGCQn9oBGWLMu0raxPp3FL&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5B">https://www.researchgate.net/publication/326507864_GIS_based_suitability_analysis_for_coffee_farming_in_Kenya?iepl%5BgeneralViewId%5D=IE36H1k9VrxjQnGr0cbF7fsfbS8Qc5Y0l0Rx&amp;iepl%5Bcontent%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=b3skiT1DXP6QekGCQn9oBGWLMu0raxPp3FL&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1&amp;iepl%5B</a>
870	Factors Affecting Technical Efficiency of Small-holder Coffee Farming in the Krong Ana Watershed, Vietnam	Thong Quoc Ho, John F. Yanagida and Prabodh Illukpitiya	<a href="https://www.journalajaees.com/index.php/AJAEES/article/view/28196/52981">https://www.journalajaees.com/index.php/AJAEES/article/view/28196/52981</a>
871	Gender and education as predictors of food insecurity among coffee farming households of the Jimma zone, Southwest of Ethiopia	Kalkidan Hassen, Beakal Zinab and Tefera Belachew	<a href="https://bmcnutr.biomedcentral.com/track/pdf/10.1186/s40795-016-0116-0.pdf">https://bmcnutr.biomedcentral.com/track/pdf/10.1186/s40795-016-0116-0.pdf</a>
872	Empty cups? Assessing the impact of civil war violence on coffee farming in Burundi	Eleonora Nillesen	<a href="https://ageconsearch.umn.edu/record/233851/">https://ageconsearch.umn.edu/record/233851/</a>
873	Toward Sustainability or Efficiency: The Case of Smallholder Coffee Farmers in Vietnam	Nguyen Hung Anh, Wolfgang Bokelmann, Do Thi Nga and Nguyen Van Minh	<a href="https://www.mdpi.com/2227-7099/7/3/66">https://www.mdpi.com/2227-7099/7/3/66</a>
874	Principal components in the study of soil and plant properties in precision coffee farming	G.A.S. Ferraz, P.F.P. Ferraz, F.B. Martins, F.M. Silva, F.A. Damasceno, and M. Barbari	<a href="https://agronomy.emu.ee/wp-content/uploads/2019/05/Vol17No2_Ferraz2.pdf">https://agronomy.emu.ee/wp-content/uploads/2019/05/Vol17No2_Ferraz2.pdf</a>

875	ROLE AND IMPACT OF COOPERATIVE COFFEE PRODUCERS MARGAMULYA IN THE DEVELOPMENT OF JAVA PREANGER COFFEE FARMING	Endah Djuwendah, Tuti Karyani, Hepi Hapsari, and Elly Rasmikayati	<a href="https://www.researchgate.net/publication/340514924_ROLE_AND_IMPACT_OF_COOPERATIVE_COFFEE_PRODUCERS_MARGAMULYA_IN_THE_DEVELOPMENT_OF_JAVA_PREANGER_COFFEE_FARMING">https://www.researchgate.net/publication/340514924_ROLE_AND_IMPACT_OF_COOPERATIVE_COFFEE_PRODUCERS_MARGAMULYA_IN_THE_DEVELOPMENT_OF_JAVA_PREANGER_COFFEE_FARMING</a>
876	Mulching effects on soil nutrient levels and yield in coffee farming systems in Rwanda	Innocent Nzeyimana, Alfred E. Hartemink, Coen Ritsema, Jean Jacques M. Mbonigaba, and Violette Geissen	<a href="https://www.researchgate.net/publication/334312923_Mulching_effects_on_soil_nutrient_levels_and_yield_in_coffee_farming_systems_in_Rwanda">https://www.researchgate.net/publication/334312923_Mulching_effects_on_soil_nutrient_levels_and_yield_in_coffee_farming_systems_in_Rwanda</a>
877	Dual Burden of Malnutrition Among Adolescents of Smallholder Coffee Farming Households of Jimma Zone, Southwest Ethiopia	Kalkidan Hassen, Getu Gizaw, and Tefera Belachew	<a href="https://www.researchgate.net/publication/316454712_Dual_Burden_of_Malnutrition_Among_Adolescents_of_Smallholder_Coffee_Farming_Households_of_Jimma_Zone_Southwest_Ethiopia?iepl%5BgeneralViewId%5D=V61bNfuVg3BgpYy5xSYGD7iyGRShuf7vbHv4&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=gUox4LAUmZH2BxZy09FsxAGMfeKrHC4HgwW2&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1">https://www.researchgate.net/publication/316454712_Dual_Burden_of_Malnutrition_Among_Adolescents_of_Smallholder_Coffee_Farming_Households_of_Jimma_Zone_Southwest_Ethiopia?iepl%5BgeneralViewId%5D=V61bNfuVg3BgpYy5xSYGD7iyGRShuf7vbHv4&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=gUox4LAUmZH2BxZy09FsxAGMfeKrHC4HgwW2&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=1</a>
878	Gender and education as predictors of food insecurity among coffee farming households of Jimma zone, Southwest of Ethiopia	Kalkidan Hassen, Beakal Zinab and Tefera Belachew	<a href="https://www.researchgate.net/publication/311494210_Gender_and_education_as_predictors_of_food_insecurity_among_coffee_farming_households_of_Jimma_zone_Southwest_of_Ethiopia">https://www.researchgate.net/publication/311494210_Gender_and_education_as_predictors_of_food_insecurity_among_coffee_farming_households_of_Jimma_zone_Southwest_of_Ethiopia</a>
879	Cost of Production of Coffee in Jimma Zone, Southwest Ethiopia	Samuel Diro, Beza Erko and Mesay Yami	<a href="https://www.researchgate.net/publication/336133924_Cost_of_Production_of_Coffee_in_Jimma_Zone_Southwest_Ethiopia">https://www.researchgate.net/publication/336133924_Cost_of_Production_of_Coffee_in_Jimma_Zone_Southwest_Ethiopia</a>
880	Intra- household food allocation among adolescents in coffee farming households in Jimma Zone, South west Ethiopia	Getu Gizaw Haile and Kalkidane Hassen Abate	<a href="https://www.researchgate.net/publication/328533415_Intra-household_food_allocation_among_adolescents_in_coffee_farming_households_in_Jimma_Zone_South_west_Ethiopia">https://www.researchgate.net/publication/328533415_Intra-household_food_allocation_among_adolescents_in_coffee_farming_households_in_Jimma_Zone_South_west_Ethiopia</a>
881	OPTIMIZING THE UTILIZATION OF PRODUCTION FACTORS OF COFFEE FARMING UNDER PINE STANDS, PINUS MERKUSII	Suhartono & Ary Widiyanto	<a href="http://ejournal.forda-mof.org/ejournal-litbang/index.php/JPSEK/article/view/5170/pdf">http://ejournal.forda-mof.org/ejournal-litbang/index.php/JPSEK/article/view/5170/pdf</a>
882	Strategy to Improving Smallholder Coffee Farmers Productivity	Kartika Sarirahayu and Atik Aprianingsih	<a href="https://core.ac.uk/reader/304293500">https://core.ac.uk/reader/304293500</a>
883	Adoption of certified organic technologies: the case of coffee farming in Colombia	Marcela Ibáñez Díaz	<a href="https://www.econstor.eu/bitstream/10419/39997/1/356_ibanez.pdf">https://www.econstor.eu/bitstream/10419/39997/1/356_ibanez.pdf</a>

884	IMPACT OF COFFEE CERTIFICATION ON SMALLHOLDER COFFEE FARMING IN EMBU COUNTY, KENYA	Lucy Muriithi, Elijah Gichuru and Ibrahim Macharia	<a href="https://www.iprib.org/journals/index.php/IJA/article/view/719/869">https://www.iprib.org/journals/index.php/IJA/article/view/719/869</a>
885	A Review on Coffee Farming, Production Potential and Constraints in Gedeo Zone, Southern Ethiopia	Zinabu Wolde, Adimasu Tefera, Selamawit Yared, Tigstu Gezahagn, and Tegegn Tadesse	<a href="https://www.researchgate.net/profile/Zinabu-Wolde/publication/323278573_A_Review_on_Coffee_Farming_Production_Potential_and_Constraints_in_Gedeo_Zone_Southern_Ethiopia/links/5a8bb6f10f7e9b1a9555bf42/A-Review-on-Coffee-Farming-Production-Potential-and-Constraints-in-Gedeo-Zone-Southern-">https://www.researchgate.net/profile/Zinabu-Wolde/publication/323278573_A_Review_on_Coffee_Farming_Production_Potential_and_Constraints_in_Gedeo_Zone_Southern_Ethiopia/links/5a8bb6f10f7e9b1a9555bf42/A-Review-on-Coffee-Farming-Production-Potential-and-Constraints-in-Gedeo-Zone-Southern-</a>
886	Redirect research to control coffee pest	Francisco Infante, Jeanneth Pérez, Fernando E. Vega, Andrew Blight Acorda, Thomas E. DeCoursey Rush, Qiang Wang, Xi Chen Xinjiang, Yi-Chong Xu, David J. Hosken, and Andy Greenfield	<a href="https://www.researchgate.net/publication/231225123_Redirect_Research_to_Control_Coffee_Pest">https://www.researchgate.net/publication/231225123_Redirect_Research_to_Control_Coffee_Pest</a>
887	Can Occurrence and Distribution of Ground Beetles (Carabidae) Be Influenced by the Coffee Farming System in the Mount Elgon Region of Uganda?	Anthony Raphael Ijala, Samuel Kyamanywa, Scola Cherukut, Christopher Sebatta, Thomas H Hilger, and Jeninah Karungi	<a href="https://www.researchgate.net/publication/351085449_Can_Occurrence_and_Distribution_of_Ground_Beetles_Carabidae_Be_Influenced_by_the_Coffee_Farming_System_in_the_Mount_Elgon_Region_of_Uganda">https://www.researchgate.net/publication/351085449_Can_Occurrence_and_Distribution_of_Ground_Beetles_Carabidae_Be_Influenced_by_the_Coffee_Farming_System_in_the_Mount_Elgon_Region_of_Uganda</a>
888	Which farming systems are efficient for Vietnamese coffee farmers?	Thong Ho, Viet-Ngu Hoang, Clevo Wilson, and Trung Thanh Nguyen	<a href="https://www.researchgate.net/publication/319610452_Which_farming_systems_are_efficient_for_Vietnamese_coffee_farmers">https://www.researchgate.net/publication/319610452_Which_farming_systems_are_efficient_for_Vietnamese_coffee_farmers</a>
889	Complicated Webs: Experiential Risk in the Vietnamese Coffee Industry	Sarah G. Grant	<a href="https://www.researchgate.net/publication/352059877_Complicated_Webs_Experiential_Risk_in_the_Vietnamese_Coffee_Industry">https://www.researchgate.net/publication/352059877_Complicated_Webs_Experiential_Risk_in_the_Vietnamese_Coffee_Industry</a>
890	The Vietnamese Coffee Sector - Copy and Paste?	Dave D'haeze	<a href="https://www.researchgate.net/publication/277138339_The_Vietnamese_Coffee_Sector_-_Copy_and_Paste">https://www.researchgate.net/publication/277138339_The_Vietnamese_Coffee_Sector_-_Copy_and_Paste</a>
891	Prioritize the key parameters of Vietnamese coffee industries for sustainability	Thi-Nga Do, Vimal Kumar, and Manh-Hoang Do	<a href="https://www.researchgate.net/publication/337344098_Prioritize_the_key_parameters_of_Vietnamese_coffee_industries_for_sustainability">https://www.researchgate.net/publication/337344098_Prioritize_the_key_parameters_of_Vietnamese_coffee_industries_for_sustainability</a>
892	Understanding and exploring the evolution of coffee-banana farming systems in Uganda	Ghislaine Bongers, Laurence Jassogne, Ibrahim Wanyama, Anaclet Nibasumba, David Mukasa and Piet van Asten	<a href="https://www.researchgate.net/publication/267379707_Understanding_and_exploring_the_evolution_of_coffee-banana_farming_systems_in_Uganda">https://www.researchgate.net/publication/267379707_Understanding_and_exploring_the_evolution_of_coffee-banana_farming_systems_in_Uganda</a>



893	THE BUSINESS POTENTIAL FOR VIETNAMESE COFFEE IN SCANDINAVIAN MARKET	Nguyen Quang Toan and Thu Nha	<a href="https://www.researchgate.net/publication/265158945_THE_BUSINESS_POTENTIAL_FOR_VIETNAMESE_COFFEE_IN_SCANDINAVIAN_MARKET">https://www.researchgate.net/publication/265158945_THE_BUSINESS_POTENTIAL_FOR_VIETNAMESE_COFFEE_IN_SCANDINAVIAN_MARKET</a>
894	Key success factors in the brazilian coffee agrichain: Present and future challenges	Luciana Florêncio de Almeida and Decio Zylbersztajn	<a href="https://www.researchgate.net/publication/316582602_Key_success_factors_in_the_brazilian_coffee_agrichain_Present_and_future_challenges">https://www.researchgate.net/publication/316582602_Key_success_factors_in_the_brazilian_coffee_agrichain_Present_and_future_challenges</a>
895	How Can High-Biodiversity Coffee Make It to the Mainstream Market? The Performativity of Voluntary Sustainability Standards and Outcomes for Coffee Diversification	Cecilia Solér, Cecilia Sandström, and Hanna Skoog	<a href="https://link.springer.com/content/pdf/10.1007/s00267-016-0786-z.pdf">https://link.springer.com/content/pdf/10.1007/s00267-016-0786-z.pdf</a>
896	Consequences of Field Management and Soil Erosion on the Sustainability of Large Scale Coffee Farming in Kiambu	Peter Okoth, J.K. Ng'ang'a, and P.K. Kimani	<a href="https://www.researchgate.net/publication/227180373_Consequences_of_Field_Management_and_Soil_Erosion_on_the_Sustainability_of_Large_Scale_Coffee_Farming_in_Kiambu">https://www.researchgate.net/publication/227180373_Consequences_of_Field_Management_and_Soil_Erosion_on_the_Sustainability_of_Large_Scale_Coffee_Farming_in_Kiambu</a>
897	Implications of Specialty Coffee Farming Costs in Colombia	Lauren Baum, Madeleine Carnemark, Daniel Partin, and Kathy Tian	<a href="https://deepblue.lib.umich.edu/bitstream/handle/2027.42/148813/Implications%20of%20Specialty%20Coffee%20Farming%20Costs%20in%20Colombia_P09.pdf?sequence=1&amp;isAllowed=y">https://deepblue.lib.umich.edu/bitstream/handle/2027.42/148813/Implications%20of%20Specialty%20Coffee%20Farming%20Costs%20in%20Colombia_P09.pdf?sequence=1&amp;isAllowed=y</a>
898	Exploring the Smartphone Manipulation Skills in a Coffee Farming Community Using Clustering Algorithm	Melidiosa Vicmudo Pagudpud	<a href="https://www.researchgate.net/publication/334188011_Exploring_the_Smartphone_Manipulation_Skills_in_a_Coffee_Farming_Community_Using_Clustering_Algorithm">https://www.researchgate.net/publication/334188011_Exploring_the_Smartphone_Manipulation_Skills_in_a_Coffee_Farming_Community_Using_Clustering_Algorithm</a>
899	Data Mining the Smartphone Manipulation Skills in a Coffee Farming Community: A Step for Risk Analysis	Melidiosa Vicmudo Pagudpud and Thelma D. Palaoag	<a href="https://www.researchgate.net/publication/333067116_Data_Mining_the_Smartphone_Manipulation_Skills_in_a_Coffee_Farming_Community_A_Step_for_Risk_Analysis">https://www.researchgate.net/publication/333067116_Data_Mining_the_Smartphone_Manipulation_Skills_in_a_Coffee_Farming_Community_A_Step_for_Risk_Analysis</a>
900	Building a Climate Resilient Future for Costa Rica's Coffee Farming Communities	Stefanie Tye and Delfina Grinspan	<a href="https://www.researchgate.net/publication/346855740_Building_a_Climate_Resilient_Future_for_Costa_Rica%27s_Coffee_Farming_Communities">https://www.researchgate.net/publication/346855740_Building_a_Climate_Resilient_Future_for_Costa_Rica%27s_Coffee_Farming_Communities</a>
901	A Community Explored: Healthcare on a Nicaraguan Coffee Farm	Jessica Alicea-Planas	<a href="https://www.researchgate.net/publication/324809057_A_Community_Explored_Healthcare_on_a_Nicaraguan_Coffee_Farm">https://www.researchgate.net/publication/324809057_A_Community_Explored_Healthcare_on_a_Nicaraguan_Coffee_Farm</a>
902	Runoff Development and Soil Erosion in a Wet Tropical Montane Setting Under Coffee Cultivation: Runoff and soil erosion in a tropical setting under coffee cultivation	Carlos E. Ramos-Scharrón and Edivaldo L. Thomaz	<a href="https://www.researchgate.net/publication/303830194_Runoff_Development_and_Soil_Erosion_in_a_Wet_Tropical_Montane_Setting_Under_Coffee_Cultivation_Runoff_and_soil_erosion_in_a_tropical_setting_under_coffee_cultivation">https://www.researchgate.net/publication/303830194_Runoff_Development_and_Soil_Erosion_in_a_Wet_Tropical_Montane_Setting_Under_Coffee_Cultivation_Runoff_and_soil_erosion_in_a_tropical_setting_under_coffee_cultivation</a>
903	Eco-friendly coffee farming	AM Young	<a href="https://www.researchgate.net/publication/278904496_Eco-friendly_coffee_farming">https://www.researchgate.net/publication/278904496_Eco-friendly_coffee_farming</a>

904	Eco-Friendly Coffee Farming	Daniel B. Katz	<a href="https://www.researchgate.net/publication/274886959_Eco-">https://www.researchgate.net/publication/274886959_Eco-</a>
905	Empowering of Young Farmer for Arabica Coffee Farming Business in Simalungun	Mai Fernando Nainggolan, DR Nugraha and Arjon Turnip	<a href="https://www.researchgate.net/publication/341979426_Empowering_of_Young_Farmer_for_Arabica_Coffee_Farming_Business_in_Simalungun">https://www.researchgate.net/publication/341979426_Empowering_of_Young_Farmer_for_Arabica_Coffee_Farming_Business_in_Simalungun</a>
906	Family of the Valley: The Family Coffee Farm	Elizabeth B. Marshall	<a href="https://www.researchgate.net/publication/271108339_Family_of_the_Valley_The_Family_Coffee_Farm">https://www.researchgate.net/publication/271108339_Family_of_the_Valley_The_Family_Coffee_Farm</a>
907	SURVEY OF BIRDS AS BIOINDICATORS ENVIRONMENTAL QUALITY IN COFFEE FARMS	Filipe Castro Félix, Célia Regina Paes Bueno, Rafael Castro Crivelenti, and Rodolfo Credo Rodrigues	<a href="https://www.researchgate.net/publication/334494863_SURVEY_OF_BIRDS_AS_BIOINDICATORS_ENVIRONMENTAL_QUALITY_IN_COFFEE_FARMS">https://www.researchgate.net/publication/334494863_SURVEY_OF_BIRDS_AS_BIOINDICATORS_ENVIRONMENTAL_QUALITY_IN_COFFEE_FARMS</a>
908	Soil health assessment for coffee farms on andosols in Colombia	Fatma Rekik, Harold M. van Es, Nicolás Hernández-Aguilera, and Miguel I. Gómez	<a href="https://www.researchgate.net/publication/327372053_Soil_health_assessment_for_coffee_farms_on_andosols_in_Colombia">https://www.researchgate.net/publication/327372053_Soil_health_assessment_for_coffee_farms_on_andosols_in_Colombia</a>
909	Research on organic Arabica coffee farming in Indonesia	S. Mawardī, A. Winaryo, and HA Gani	<a href="https://www.researchgate.net/publication/275275913_Research_on_organic_Arabica_coffee_farming_in_Indonesia">https://www.researchgate.net/publication/275275913_Research_on_organic_Arabica_coffee_farming_in_Indonesia</a>
910	Fertilizer Trials on Small Coffee Farms in Uganda	D. Stephens	<a href="https://www.researchgate.net/publication/298729251_Fertilizer_Trials_on_Small_Coffee_Farms_in_Uganda">https://www.researchgate.net/publication/298729251_Fertilizer_Trials_on_Small_Coffee_Farms_in_Uganda</a>
911	Hacienda Flandes: the ups and downs of a Colombian coffee farm	Henry Ossa and Ana Cristina Gonzalez	<a href="https://www.researchgate.net/publication/303531219_Hacienda_Flandes_the_ups_and_downs_of_a_Colombian_coffee_farm">https://www.researchgate.net/publication/303531219_Hacienda_Flandes_the_ups_and_downs_of_a_Colombian_coffee_farm</a>
912	A study of farmers' knowledge, attitude and experience in the use of pesticides in coffee farming	A. V. F. Ngowi	<a href="https://www.researchgate.net/publication/292274387_A_study_of_farmers%27_knowledge_attitude_and_experience_in_the_use_of_pesticides_in_coffee_farming">https://www.researchgate.net/publication/292274387_A_study_of_farmers%27_knowledge_attitude_and_experience_in_the_use_of_pesticides_in_coffee_farming</a>
913	Arabica Coffee Farming and Marketing Chain Analysis in Manggarai and East Manggarai Districts	D. Faila Sophia Hartatri and Bernard de Rosari	<a href="https://ccrjournal.com/index.php/ccrj/article/view/145/pdf_54">https://ccrjournal.com/index.php/ccrj/article/view/145/pdf_54</a>
914	Fluctuating asymmetry and feather growth bars as biomarkers to assess the habitat quality of shade coffee farming for avian diversity conservation	Gelaye Gebremichael, Diress Tsegaye, Nils Bunnefeld, Dietmar Zinner and Anagaw Atickem	<a href="https://www.researchgate.net/publication/335160888_Fluctuating_asymmetry_and_feather_growth_bars_as_biomarkers_to_assess_the_habitat_quality_of_shade_coffee_farming_for_avian_diversity_conservation?_iepl%5BgeneralViewId%5D=uaRsp2o16f6bueMpem1B2y60cTDMBc0Y5Zdm&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=mdD9WuJ0jmcQRwemZ3jhg7FTQMI2seVfQImK&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_i">https://www.researchgate.net/publication/335160888_Fluctuating_asymmetry_and_feather_growth_bars_as_biomarkers_to_assess_the_habitat_quality_of_shade_coffee_farming_for_avian_diversity_conservation?_iepl%5BgeneralViewId%5D=uaRsp2o16f6bueMpem1B2y60cTDMBc0Y5Zdm&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=mdD9WuJ0jmcQRwemZ3jhg7FTQMI2seVfQImK&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition1%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_i</a>
915	2011 CBB Survey of Farmers and Processors	HC 'Skip' Bittenbender, Andrea Kawabata and Elsie Burbano	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/survey_2011_1_23_12-2.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/survey_2011_1_23_12-2.pdf</a>
916	CBB Control in Coffee Fields in Kona, 2010	HC "Skip" Bittenbender, Elsie Burbano (CTAHR/UH) and Tom Greenwell and Pepe Miranda	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/cbb_bmps_farmers_dec_2010_presentation.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/cbb_bmps_farmers_dec_2010_presentation.pdf</a>

917	CBB Efforts at PBARC	Lisa Keith	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/l_keith_kcfa_013015_pbarc_info.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/l_keith_kcfa_013015_pbarc_info.pdf</a>
918	Chemical Compounds in Green Coffee and Impact on Quality	Chifumi Nagai, Keiko Iwasa, Harumichi Seta, Hiroaki Shimizu and Koichi Nakahara	<a href="https://hawaiicoffeeassoc.org/Resources/Documents/2015-CHEMICAL-IMPACT-COFFEE.pdf">https://hawaiicoffeeassoc.org/Resources/Documents/2015-CHEMICAL-IMPACT-COFFEE.pdf</a>
919	Coffee Berry Borer - Hypothenemus hampei (Ferrari)		<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/coffee_berry_borer_pest_alert_bulletin.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/coffee_berry_borer_pest_alert_bulletin.pdf</a>
920	Coffee Berry Borer (CBB) - Preliminary Results	Elsie Burbano	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/jan_2012_heat_beauv_provado_traps_kasco_elsie_ppt.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/jan_2012_heat_beauv_provado_traps_kasco_elsie_ppt.pdf</a>
921	Coffee Berry Borer (Hypothenemus hampei)	Hernan Dario Toro-Zapata, Carlos	<a href="https://www.researchgate.net/publication/348239735_Coffee_Berry_Borer_Hypothenemus_hampei_and_its_role_in_the_evolutionary_div">https://www.researchgate.net/publication/348239735_Coffee_Berry_Borer_Hypothenemus_hampei_and_its_role_in_the_evolutionary_div</a>
922	Coffee berry borer in Kona: alternate hosts and alternative approaches	Russell Messing	<a href="https://www.mdpi.com/2075-4450/3/3/640">https://www.mdpi.com/2075-4450/3/3/640</a>
923	The Coffee Berry Borer: Biology and	Luis F. Aristizábal	
924	Coffee Berry Borer Resistance in Coffee Genotypes	Gustavo Hiroshi Sera, Tumoru Sera, Dhalton Shiguer Ito, Claudionor Ribeiro Filho, Amador Villacorta, Fabio Seidi Kanayama, Clayton Ribeiro Alegre and Leandro Del Grossi	<a href="https://www.researchgate.net/publication/240298907_Coffee_Berry_Borer_Resistance_in_Coffee_Genotypes">https://www.researchgate.net/publication/240298907_Coffee_Berry_Borer_Resistance_in_Coffee_Genotypes</a>
925	Coffee Flower Research Update	Darsen Aoki	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2012_pbarc-coffee-flowering-update-matsumoto.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2012_pbarc-coffee-flowering-update-matsumoto.pdf</a>
926	Comparison of responses between 2011 and 2012 CBB surveys	HC Bittenbender, E. Burbano Greco, and A. Kawabata	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/comparison_survey_response_2011_vs_2012(1).pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/comparison_survey_response_2011_vs_2012(1).pdf</a>
927	Comparison of responses between 2013 and 2012 CBB surveys	HC Bittenbender, A.M. Kawabata, and S.T. Nakamoto	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/comparison_survey_2014_vs_2013_&amp;_2012final.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/comparison_survey_2014_vs_2013_&amp;_2012final.pdf</a>
928	CTAHR's Coffee - Research and Extension Update 2015	Andrea Kawabata	<a href="https://hawaiicoffeeassoc.org/Resources/Documents/2015%20CTAHR_Update_2015.pdf">https://hawaiicoffeeassoc.org/Resources/Documents/2015%20CTAHR_Update_2015.pdf</a>
929	Cultural Practices and Sanitation for Coffee Berry Borer: Lessons from Latin America	Luis F. Aristizábal	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/kona_cultural_control_sanitation_2015_ib_amk.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/kona_cultural_control_sanitation_2015_ib_amk.pdf</a>
930	Developing Harvest Management Strategies by Manipulation of Coffee Flowering	Darsen Aoki	<a href="https://www.hawaiicoffeeassoc.org/Resources/Documents/PBARC-3%20Control%20of%20Coffee%20Flowering.pdf">https://www.hawaiicoffeeassoc.org/Resources/Documents/PBARC-3%20Control%20of%20Coffee%20Flowering.pdf</a>

931	Effectiveness of trapping, fungus and Surround WP as management alternatives for the coffee berry borer	Elsie Burbano Greco	<a href="https://www.asic-cafe.org/conference/24th-international-conference-coffee-science/effectiveness-trapping-and-entomopathogenic">https://www.asic-cafe.org/conference/24th-international-conference-coffee-science/effectiveness-trapping-and-entomopathogenic</a>
932	Estimated economy-wide impact of CBB for the crop years 2011/12 and 2012/13	PingSun Leung, Andrea Kawabata, and Stuart T. Nakamoto	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/estimated_economic_impact_of_cbb_in_hawaii.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/estimated_economic_impact_of_cbb_in_hawaii.pdf</a>
933	EVIDENCE FOR ALLELOCHEMICAL ATTRACTION OF THE COFFEE BERRY BORER, <i>Hypothenemus Iزامpei</i> , BY COFFEE BERRIES	PHILIPPE GIORDANENGO, LUC O'BRUN, and BRIGITTE FREROT	<a href="https://pubmed.ncbi.nlm.nih.gov/24249016/">https://pubmed.ncbi.nlm.nih.gov/24249016/</a>
934	GROWING GROWING COFFEE COFFEE IN HAWAII	H. C. Bittenbender and Virginia Easton Smith	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/coffee08.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/coffee08.pdf</a>
935	HARC - Coffee Research Update	Chifumi Nagai	<a href="https://cuisinedocbox.com/Coffee_and_Tea/71242544-Harc-update-chifumi-nagai-phd-hawaii-agriculture-research-center-harc.html">https://cuisinedocbox.com/Coffee_and_Tea/71242544-Harc-update-chifumi-nagai-phd-hawaii-agriculture-research-center-harc.html</a>
936	Hawaii Coffee Association Conference	Robert Coffey	<a href="https://cuisinedocbox.com/Coffee_and_Tea/69218813-Grading-101-hawaii-coffee-association-conference-lihue-kauai-july-19-robert-">https://cuisinedocbox.com/Coffee_and_Tea/69218813-Grading-101-hawaii-coffee-association-conference-lihue-kauai-july-19-robert-</a>
937	Hawaii Coffee Association	Rod Yonemura	<a href="https://www.hawaiicoffeeassoc.org/Resources/Documents/SHAC%20Update%202013.pdf">https://www.hawaiicoffeeassoc.org/Resources/Documents/SHAC%20Update%202013.pdf</a>
938	2015 HCA Annual Growers Production Report & HCGA Brazil Trip Report	Kimo Falconer	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/hcga2015growersrpt.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/hcga2015growersrpt.pdf</a>
939	How are we doing in the war with CBB ? Comparing CBB surveys 2015 and 2014)	H.C. Bittenbender, Gwen Hicks, A.M. Kawabata, R.T. Curtiss, and S.T. Nakamoto	
940	Integrated pest management of Coffee Berry borer, <i>Hypothenemus hampei</i>	Alex Enrique Bustillo Pardey	
941	Life-history studies of the coffee berry borer ( <i>Hypothenemus hampei</i> , Scolytidae) on coffee trees in southern Mexico	P. S. Baker, J. F. Barrera and A. Rivas	<a href="https://www.jstor.org/stable/2404473">https://www.jstor.org/stable/2404473</a>
942	Monitoring and management of coffee berry borer, <i>Hypothenemus hampei ferrari</i> (Scolytidae : Coleoptera)	P. A. Saravanan and K. Chozhan	

943	Observing the devastating coffee berry borer ( <i>Hypothenemus hampei</i> ) inside the coffee berry using micro-computed tomography	Ignacio Alba-Alejandre, Javier Alba-Tercedor, and Fernando E Vega	<a href="https://pubmed.ncbi.nlm.nih.gov/30451914/">https://pubmed.ncbi.nlm.nih.gov/30451914/</a>
944	Optimization of Microbial Control Applications for CBB Management	Lisa Keith	<a href="https://hawaiicoffeeassoc.org/Resources/Documents/PBARC-2%20Optimizing%20Beauveria.pdf">https://hawaiicoffeeassoc.org/Resources/Documents/PBARC-2%20Optimizing%20Beauveria.pdf</a>
945	Risk Assessment of Ozone Fumigation Under Vacuum to Control Potential Infestation of Coffee Berry Borer and Coffee Leaf Rust in Green Coffee Beans Imported Into Hawaii	M Portilla, P A Follett, J W Armstrong, J G Leesch, J S Tebbets, J Smilanick, T H McHugh, C W Olsen, L Whitehand, C Cavaletto, H C S Bittenbender, A E Bustillo, J E Peña	<a href="https://watermark.silverchair.com/toab165.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAsQwggLABgkqhkiG9w0BBwagggKxMIICrQIBADCCAqYGCsQGSIB3DQEHATAeBglghkgBZQMEAS4wEQQMBqxnaPikCAKQVdNKAqEQgIICd-esswiwQCVQdK_ROOXKs-wW7bs5ouX4z2AXr892C7ik0nxkXs6wqOjxHu1VuiDaRtxGevEeknxtDlhDSqFx6E8T5IBVFat1FIH7xUvBOFu8mx1e0qzEYGMU6vrpCcyHSWAAlhOqGQi_FSVdYpNDJqJKC9yMc-HKjG_GDkMwrlhESBcZdsvdlyPvUfOS9ayqETTbCRcogo9i8ebqSICoKUwCEqYGQkyCPcN1EkIpKZ8aep_pERhhEIKajQB5Wg8n_dPem78t_K53lqYzf3mB5d9uBko5XBsMXcV9otnWOa-Mik8szKu2cQUM2vLQcIY30qboELriimnLnbGCcGXflc8hR_wzmtgmPLlzWdVZ9SWC8uBTCYhFbo6fApFWqotPru0o4PRUasFo8I2dKXl3PWKZLxrMzpUCgqalHbPKco6_7QWMqV5wqkIRP8oPRyYlnCpTO7ngHKs6lbdFAAYv0Hllp1t7GCrrl0vyMLyxNhQ12heAS7ha7J_mWBsMnVqZjUZZk_uc608ETQ6xNxFPHtPfmVzXkAe0dNr7j0CZsd-kRQLqu1HyKwHruqu3LQvyMmTYPWAzwC0hZ2fSqpboa3XFK2zmpU_Uln0qtjmEw2RPH95gvbAl5K2AYWzjRPnJQuJcTDIxxOVEAnb4lh">https://watermark.silverchair.com/toab165.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAsQwggLABgkqhkiG9w0BBwagggKxMIICrQIBADCCAqYGCsQGSIB3DQEHATAeBglghkgBZQMEAS4wEQQMBqxnaPikCAKQVdNKAqEQgIICd-esswiwQCVQdK_ROOXKs-wW7bs5ouX4z2AXr892C7ik0nxkXs6wqOjxHu1VuiDaRtxGevEeknxtDlhDSqFx6E8T5IBVFat1FIH7xUvBOFu8mx1e0qzEYGMU6vrpCcyHSWAAlhOqGQi_FSVdYpNDJqJKC9yMc-HKjG_GDkMwrlhESBcZdsvdlyPvUfOS9ayqETTbCRcogo9i8ebqSICoKUwCEqYGQkyCPcN1EkIpKZ8aep_pERhhEIKajQB5Wg8n_dPem78t_K53lqYzf3mB5d9uBko5XBsMXcV9otnWOa-Mik8szKu2cQUM2vLQcIY30qboELriimnLnbGCcGXflc8hR_wzmtgmPLlzWdVZ9SWC8uBTCYhFbo6fApFWqotPru0o4PRUasFo8I2dKXl3PWKZLxrMzpUCgqalHbPKco6_7QWMqV5wqkIRP8oPRyYlnCpTO7ngHKs6lbdFAAYv0Hllp1t7GCrrl0vyMLyxNhQ12heAS7ha7J_mWBsMnVqZjUZZk_uc608ETQ6xNxFPHtPfmVzXkAe0dNr7j0CZsd-kRQLqu1HyKwHruqu3LQvyMmTYPWAzwC0hZ2fSqpboa3XFK2zmpU_Uln0qtjmEw2RPH95gvbAl5K2AYWzjRPnJQuJcTDIxxOVEAnb4lh</a>
946	PROCEEDINGS: 2015 COFFEE BERRY BORER SUMMIT	Andrea M. Kawabata, Stuart T. Nakamoto, and R.T. Curtiss	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/cbb_summit_2015_proceedings.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/cbb_summit_2015_proceedings.pdf</a>
947	Recommendations for Coffee Berry Borer Integrated Pest Management in Hawai'i 2015	Andrea M. Kawabata, Stuart T. Nakamoto, and R.T. Curtiss	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/ip-33.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/ip-33.pdf</a>
948	Review on Integrated Pest Management of Coffee Berry Disease and Coffee Berry Borer	Dadi Tolessa Lemma and Damtew Abewoy	<a href="https://www.researchgate.net/publication/349312510_Review_on_Integrated_Pest_Management_of_Coffee_Berry_Disease_and_Coffee_Berry_Borer">https://www.researchgate.net/publication/349312510_Review_on_Integrated_Pest_Management_of_Coffee_Berry_Disease_and_Coffee_Berry_Borer</a>
949	Semiochemical Lures: Coffee Berry Borer, <i>Hypothenemus hampei</i>		<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2013_pb_arc_semiochemical_lures_-_skabeikis.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2013_pb_arc_semiochemical_lures_-_skabeikis.pdf</a>
950	State of Hawaii by Island Growers Report		<a href="https://hawaiicoffeeassoc.org/Resources/Documents/HCGA%20Growers%20Report%202013.pdf">https://hawaiicoffeeassoc.org/Resources/Documents/HCGA%20Growers%20Report%202013.pdf</a>
951	The Coffee Berry Borer in Colombia	Peter Baker	<a href="https://www.researchgate.net/publication/274456049_The_Coffee_Berry_Borer_in_Colombia_Final_report_of_the_DFIG-Cenicafe-">https://www.researchgate.net/publication/274456049_The_Coffee_Berry_Borer_in_Colombia_Final_report_of_the_DFIG-Cenicafe-</a>



952	THE COFFEE BERRY BORER INVADES KONA	Mike Kawate	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/mar_2011_kawate_cbb.ppt.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/mar_2011_kawate_cbb.ppt.pdf</a>
953	The Economics of Coffee Production in Hawai'i	A. John Woodill, Dilini Hemachandra, Stuart T. Nakamoto, and PingSun Leung	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EI-25.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EI-25.pdf</a>
954	The Impact of CBB in the Flavor of Kona Coffee		<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2015-the_impact_of_cbb_7.21.15_final.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2015-the_impact_of_cbb_7.21.15_final.pdf</a>
955	The impact of CBB infestation in Kona, Hawaii - a market perception		<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/impact_of_cbb_infest_on_kona_-_a_market_perception.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/impact_of_cbb_infest_on_kona_-_a_market_perception.pdf</a>
956	U.S. Pacific Basin Agricultural Research Center - 2012 Coffee Research Update	Robert Hollingsworth	<a href="https://www.hawaiicoffeeassoc.org/Resources/Documents/pbarc-research-update-hollingsworth.pdf">https://www.hawaiicoffeeassoc.org/Resources/Documents/pbarc-research-update-hollingsworth.pdf</a>
957	Update on Quarantine, Containment and Biocontrol of Coffee Berry Borer	Neil Reimer	<a href="https://cuisinedocbox.com/Coffee_and_Tea/101371871-Update-on-quarantine-containment-and-biocontrol-of-coffee-berry-borer.html">https://cuisinedocbox.com/Coffee_and_Tea/101371871-Update-on-quarantine-containment-and-biocontrol-of-coffee-berry-borer.html</a>
958	Using beauveria as part of an integrated approach for control of coffee berry borer	Robert Hollingsworth	
959	Vertical Trapping of the Coffee Berry Borer, <i>Hypothenemus hampei</i> (Coleoptera: Scolytinae), in Coffee	Claudia Patricia Ruiz-Diaz and José Carlos Verle Rodrigues	<a href="https://pubmed.ncbi.nlm.nih.gov/34357267/">https://pubmed.ncbi.nlm.nih.gov/34357267/</a>
960	2018 COFFEE BERRY BORER CONFERENCE PRESENTATIONS	(Multiple articles)	
961	A rapid visual estimation of fruits per lateral to predict coffee yield in Hawaii	Travis W. Idol and Adel H. Youkhana	<a href="https://pubag.nal.usda.gov/catalog/6833093#:~:text=Main%20content%20area-,A%20rapid%20visual%20estimation%20of%20fruits%20per,predict%20coffee%20yield%20in%20Hawaii&amp;text=Abstract%3A&amp;text=Visua">https://pubag.nal.usda.gov/catalog/6833093#:~:text=Main%20content%20area-,A%20rapid%20visual%20estimation%20of%20fruits%20per,predict%20coffee%20yield%20in%20Hawaii&amp;text=Abstract%3A&amp;text=Visua</a>
962	Abundance of Coffee berry borer in feral, abandoned and managed coffee on Hawaii Island	Melissa A. Johnson and Nicholas C. Manoukis	<a href="https://www.researchgate.net/publication/343146476_Abundance_of_Coffee_berry_borer_in_feral_abandoned_and_managed_coffee_on_Hawaii_Island">https://www.researchgate.net/publication/343146476_Abundance_of_Coffee_berry_borer_in_feral_abandoned_and_managed_coffee_on_Hawaii_Island</a>
963	An Introduction to the Square-Necked	Andrea Kawabata, Peter Follett, Mark Wright, Eva Brill, and R.T. Curtiss	<a href="https://www.researchgate.net/publication/316004938_An_Introduction_to_the_Square-Necked_Grain_Beetle_as_a_Predator_of_Coffee_Berry_Borer_in_H">https://www.researchgate.net/publication/316004938_An_Introduction_to_the_Square-Necked_Grain_Beetle_as_a_Predator_of_Coffee_Berry_Borer_in_H</a>
964	Areawide IPM Overview for CBB Mitigation	Lisa Keith and Kelvin Sewake	<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=453&amp;dt=3&amp;q=12">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=453&amp;dt=3&amp;q=12</a>
965	Areawide Pest Management Program	Rosalind James	<a href="https://storymaps.arcgis.com/stories/5cabc9203b4443e9bf2a1778bf4">https://storymaps.arcgis.com/stories/5cabc9203b4443e9bf2a1778bf4</a>
966	Beauveria bassiana GHA Persistence in the Environment	Lisa Keith	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/09_l_keith_h_kona_persistence_031516.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/09_l_keith_h_kona_persistence_031516.pdf</a>

967	Beauveria bassiana application strategies and effectiveness	Stephen Wraight, Lisa Keith, Sandra Galaini-Wraight, Louela Castrillo, and Tracie Matsumoto	<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=460&amp;dt=3&amp;q=12">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=460&amp;dt=3&amp;q=12</a>
968	CBB in Kona - As Experienced by Greenwell Farms		<a href="https://www.konacoffeefarmers.org/wp-content/uploads/2013/01/Greenwell.EXPO_CBB-in-">https://www.konacoffeefarmers.org/wp-content/uploads/2013/01/Greenwell.EXPO_CBB-in-</a>
969	CBB Response Manual	Russell Messing	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/messing_-_cbb_response_manual.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/messing_-_cbb_response_manual.pdf</a>
970	Coffee bean supply chain strategy: th	Imelda Yunita, Gunarif Taib, and Rika Ampuh Hadiguna	<a href="https://www.researchgate.net/publication/330048585_Coffee_Bean_Supply_Chain_Strategy_The_Case_of_Trading_Institution_and_Profit_Margin_for_Pioneer_Coffee_Commodities_in_Indonesia">https://www.researchgate.net/publication/330048585_Coffee_Bean_Supply_Chain_Strategy_The_Case_of_Trading_Institution_and_Profit_Margin_for_Pioneer_Coffee_Commodities_in_Indonesia</a>
971	Coffee Berry Borer, Hypothenemes hampei Ferrari (Coleoptera: Scolytidae)- Microbial Interactions	Sayaka Aoki, Mark G Wright, Ania Wieczorek, Russell Messing, Gordon Bennett and Fernando Vega	<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=447&amp;dt=3&amp;q=12">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=447&amp;dt=3&amp;q=12</a>
972	Coffee Berry Borer - Cooperative Extension		
973	Coffee Detection, Spatial Assessment and Modeling	Nicholas C. Manoukis	<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=1384&amp;dt=3&amp;q=12">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=1384&amp;dt=3&amp;q=12</a>
974	Coffee Rust in the Western Hemisphere	Eugenlo Schieber and George A. Zentmyer	<a href="https://www.apsnet.org/publications/PlantDisease/BackIssues/Documents/1984Articles/PlantDisease68n02_89.PDF">https://www.apsnet.org/publications/PlantDisease/BackIssues/Documents/1984Articles/PlantDisease68n02_89.PDF</a>
975	Forging New Consumer/ Producer Li	Laura T. Raynolds	<a href="https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.461.7358&amp;rep=rep1&amp;type=pdf">https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.461.7358&amp;rep=rep1&amp;type=pdf</a>
976	Controlling Coffee Berry Borer on a Micro Scale	Andrea Kawabata and RT Curtiss	<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=448&amp;dt=3&amp;q=12">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=448&amp;dt=3&amp;q=12</a>
977	Corporate Social Responsibility in the Coffee Sector: The Dynamics of MNC Responses and Code Development	ANS KOLK	<a href="https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.204.3754&amp;rep=rep1&amp;type=pdf">https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.204.3754&amp;rep=rep1&amp;type=pdf</a>
978	Decision Tree Analysis of Coffee Ber	A. John Woodill, Stuart T. Nakamoto, Andrea Kawabata, and PingSun Leung	<a href="https://pubmed.ncbi.nlm.nih.gov/29065464/">https://pubmed.ncbi.nlm.nih.gov/29065464/</a>
979	Explaining the 'hungry farmer parado	Christopher M. Bacon, William A. Sundstrom, Maria Eugenia Flores Gomez, Ernesto Mendez, Rica Santos, Barbara Goldoftas, and Ian Dougherty	<a href="https://www.sciencedirect.com/science/article/pii/S095937801400034X">https://www.sciencedirect.com/science/article/pii/S095937801400034X</a>
980	Flat Bark Beetle Predators Research Update	Peter Follett, Eva Brill, Bob Nelson, and Andrea Kawabata	<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=462&amp;dt=3&amp;q=12">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=462&amp;dt=3&amp;q=12</a>

981	Flight Activity and Field Infestation Re	Luis F. Aristizábal, Suzanne Shriner, Robert Hollingsworth, and Steven Arthurs	<a href="https://pubmed.ncbi.nlm.nih.gov/29029300/">https://pubmed.ncbi.nlm.nih.gov/29029300/</a>
982	Genetics of <i>Beauveria bassiana</i> attac	Stephen A. Rehner	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/rehner_a">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/rehner_a</a>
983	Grinding up the coffee rust genus	Jordan Bailey, M. Catherine Aime, Mehrdad Abbasi & Lisa Castlebury	<a href="https://www.researchgate.net/publication/306078769_Grinding_up_the_Coffee_Rust_Genus_phylogenetics_for_Hemileia">https://www.researchgate.net/publication/306078769_Grinding_up_the_Coffee_Rust_Genus_phylogenetics_for_Hemileia</a>
984	<i>Hemileia vastatrix</i> Berkeley & Broome		<a href="http://download.ceris.purdue.edu/file/2793">http://download.ceris.purdue.edu/file/2793</a>
985	How are we doing in the war with CBB? (Comparing CBB surveys 2016 and 2015)	H.C. Bittenbender, Gwen Hicks, A.M. Kawabata, R.T. Curtiss, and S.T. Nakamoto	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/cbb_survey_2016_compared_to_2015.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/cbb_survey_2016_compared_to_2015.pdf</a>
986	Hydrothermal Liquefaction of Macroalgae <i>Enteromorpha prolifera</i> to Bio-oil	Dong Zhou, Liang Zhang, Shicheng Zhang, Hongbo Fu, and Jianmin Chen	<a href="https://pubs.acs.org/doi/10.1021/ef100151h">https://pubs.acs.org/doi/10.1021/ef100151h</a>
987	Improving farmers' livelihoods through conservation agriculture: options for change promotion in Laikipia, Kenya	Hycenth Tim Ndah, Lorenz Probst	<a href="https://www.tandfonline.com/doi/abs/10.1080/14735903.2020.1746063">https://www.tandfonline.com/doi/abs/10.1080/14735903.2020.1746063</a>
988	Incidence-Severity Relationships in the Pathosystem <i>Coffea arabica</i> – <i>Hemileia vastatrix</i>	R. Silva-Acuña, L. A. Maffia, L. Zambolim, and R. D. Berger	<a href="https://pubmed.ncbi.nlm.nih.gov/30849804/">https://pubmed.ncbi.nlm.nih.gov/30849804/</a>
989	Infestation biology and life history of CBB: New discoveries	Robert G. Hollingsworth	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/new_discoveries_march_15_2016_hollingsworth.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/new_discoveries_march_15_2016_hollingsworth.pdf</a>
990	<b>Irradiation for Quarantine Control</b>	Peter A. Follett	<a href="https://www.researchgate.net/publication/325070254_Irradiation_for_Quarantine_Control_of_Coffee_Berry_Borer_Hypothenemus_hampii_Coleoptera_Curculionidae_Scolytinae_in_Coffee_and_a_Proposed_Generic_Dose_for_Snout_Beetles_Coleoptera_Curculionoidea">https://www.researchgate.net/publication/325070254_Irradiation_for_Quarantine_Control_of_Coffee_Berry_Borer_Hypothenemus_hampii_Coleoptera_Curculionidae_Scolytinae_in_Coffee_and_a_Proposed_Generic_Dose_for_Snout_Beetles_Coleoptera_Curculionoidea</a>
991	Life cycle assessment of biomethane	Juliette Langlois, Jean-François Sassi, Gwenaëlle Jard, Jean-Philippe Steyer and Jean-Philippe Delgenes, and Arnaud Hélias	<a href="https://www.academia.edu/15341486/Life_cycle_assessment_of_biomethane_from_offshore_cultivated_seaweed">https://www.academia.edu/15341486/Life_cycle_assessment_of_biomethane_from_offshore_cultivated_seaweed</a>
992	Limited host range in the idiobiont pa	Fazila Yousuf, Peter A. Follett, Conrad P. D. T. Gillett, David Honsberger, Lourdes Chamorro, M. Tracy Johnson, Marisol Giraldo-Jaramillo, Pablo Benavides-Machado, and Mark G. Wright	<a href="https://www.researchgate.net/publication/350100312_Limited_host_range_in_the_idiobiont_parasitoid_Phymasticus_coffea_a_prospective_biological_control_agent_of_the_coffee_pest_Hypothenemus_hampii_in_Hawaii">https://www.researchgate.net/publication/350100312_Limited_host_range_in_the_idiobiont_parasitoid_Phymasticus_coffea_a_prospective_biological_control_agent_of_the_coffee_pest_Hypothenemus_hampii_in_Hawaii</a>

993	Opportunities and challenges for sea	Jaap W. van Hal, W.J.J. Huijgen, and A.M. Lopez-Contreras	<a href="https://pubmed.ncbi.nlm.nih.gov/24767734/">https://pubmed.ncbi.nlm.nih.gov/24767734/</a>
994	<b>Overview of the Puerto Rico CBB</b>	Jose Carlos Verle Rodrigues	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/12_verle">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/12_verle</a>
995	<b>Postharvest Population Reservoirs</b>	Melissa A. Johnson, Samuel Fortn	<a href="https://www.researchgate.net/publication/334897076_Postharvest_Population_Reservoirs_of_Coffee_Berry_Borer_Coleoptera_Curculionid">https://www.researchgate.net/publication/334897076_Postharvest_Population_Reservoirs_of_Coffee_Berry_Borer_Coleoptera_Curculionid</a>
996	Prevention and control of coffee leaf	Elias de Melo Virginio Filho and Ca	<a href="https://www.researchgate.net/publication/340494371_Prevention_and_control_of_coffee_leaf_rust_Handbook_of_best_practices_for_ext">https://www.researchgate.net/publication/340494371_Prevention_and_control_of_coffee_leaf_rust_Handbook_of_best_practices_for_ext</a> <a href="https://www.researchgate.net/publication/340494371_Prevention_and_control_of_coffee_leaf_rust_Handbook_of_best_practices_for_ext">ension_agents_and_facilitators_Prevention_and_control_of_coffee_l</a> <a href="https://www.researchgate.net/publication/340494371_Prevention_and_control_of_coffee_leaf_rust_Handbook_of_best_practices_for_ext">eaf_rust_Handbook_of_best_practices_for_extension_agents_a</a>
997	PROCEEDINGS: 2016 COFFEE BERRY BORER SUMMIT AND CONFERENCE	Andrea M. Kawabata, Stuart T. Nakamoto, R.T. Curtiss, and Raymond Carruthers	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/CBB_Summit_2016_Proceedings.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/CBB_Summit_2016_Proceedings.pdf</a>
998	Pruning and Plant Growth Regulator Research	Tracie Matsumoto	<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=455&amp;dt=3&amp;q=12">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=455&amp;dt=3&amp;q=12</a>
999	Pruning Methods for the Management of Coffee Leaf Rust and Coffee Berry Borer in Hawaii		<a href="https://hawaiicoffeeassoc.org/resources/Documents/Pruning%20Methods%20for%20the%20Management%20of%20Coffee%20Leaf%20Rust%20and%20Coffee%20Berry%20Borer%20in%20Hawaii.pdf">https://hawaiicoffeeassoc.org/resources/Documents/Pruning%20Methods%20for%20the%20Management%20of%20Coffee%20Leaf%20Rust%20and%20Coffee%20Berry%20Borer%20in%20Hawaii.pdf</a>
1000	Recommendations for Coffee Berry Borer Integrated Pest Management in Hawai'i 2016	Andrea M. Kawabata, Stuart T. Nakamoto, and R.T. Curtiss	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-41.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-41.pdf</a>
1001	Recommendations for Coffee Berry Borer Integrated Pest Management in Hawai'i 2020	Andrea M. Kawabata, Stuart T. Nakamoto, Matthew Miyahira, and R.T. Curtiss	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-47.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-47.pdf</a>
1002	<b>Spraying to Suppress Coffee Leaf</b>	Andrea M. Kawabata and Stuart T. Nakamoto	<a href="http://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-118.pdf">http://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-118.pdf</a>
1003	STOP THE SPREAD COFFEE LEAF RUST A New Coffee Disease in Ha		<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/clr_poster_combo_012021_.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/clr_poster_combo_012021_.pdf</a>
1004	Surveying, Sampling, and Monitoring of Coffee Leaf Rust (Hemileia vast		<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/surveying_and_identifying_clr_publication_122020_final.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/surveying_and_identifying_clr_publication_122020_final.pdf</a>
1005	Sustainable Mitigation Techniques fo	Cesar Pelli, Maria Cantos, Kingsley Dinyeah, and Minh Nguyen	<a href="https://www.semanticscholar.org/paper/Sustainable-Mitigation-Techniques-for-Coffee-Leaf-Pelli-Flomo/753fd9f4a27410eb55fd80ed645aa7d0e0e586c6">https://www.semanticscholar.org/paper/Sustainable-Mitigation-Techniques-for-Coffee-Leaf-Pelli-Flomo/753fd9f4a27410eb55fd80ed645aa7d0e0e586c6</a>
1006	Synergistic Hawaii Ag Council		<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=458&amp;d">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=458&amp;d</a>

1007	The coffee leaf rust pathogen Hemileia	PEDRO TALHINHAS, DORA BATISTA, INES DINIZ, ANA VIEIRA, DIOGO N. SILVA, ANDREIA LOUREIRO, SILVIA TAVARES, ANA PAULA PEREIRA, HELENA G. AZINHEIRA, LEONOR GUERRA-GUIMARAES, VITOR VARZEA, and MARIA DO CEU SILVA	<a href="https://pubmed.ncbi.nlm.nih.gov/27885775/">https://pubmed.ncbi.nlm.nih.gov/27885775/</a>
1008	The effect of coffee leaf rust on foliation and yield of coffee in Papua New Guinea	J. S. Brown, J. H. Whan, M. K. Kenny and P. R. Merriman	<a href="https://www.sciencedirect.com/science/article/pii/S0261219495000402/pdf?md5=770b275fa7f2bb75c275e8064231af63&amp;pid=1-s2.0-0261219495000402-main.pdf">https://www.sciencedirect.com/science/article/pii/S0261219495000402/pdf?md5=770b275fa7f2bb75c275e8064231af63&amp;pid=1-s2.0-0261219495000402-main.pdf</a>
1009	The Next Five Years of IPM Research and Implementation: Inspect, Reduce, Remove	Robert G. Hollingsworth	
1010	UH CTAHR 2015-2016 CBB Educational Outreach Efforts	Andrea Kawabata	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/CBB_Summit_2016_Proceedings.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/CBB_Summit_2016_Proceedings.pdf</a>
1011	Understanding the Biology and Life Cycle of CBB for Better Management Practices	Ishakh Pulakkatu-Thodi and Mark Wright	<a href="https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=456&amp;dt=3&amp;q=12">https://gms.ctahr.hawaii.edu/gs/handler/getmedia.ashx?moid=456&amp;dt=3&amp;q=12</a>
1012	Vertical trapping of the coffee berry borer, Hypothenemus hampei (Coleoptera: Scolytinae) in coffee	Claudia Patricia Ruiz-Diaz, and José Carlos Verle Rodrigues	<a href="https://www.mdpi.com/2075-4450/12/7/607">https://www.mdpi.com/2075-4450/12/7/607</a>
1013	Weebly've in Hawaii Coffee- The Internet @ Your Fingertips	Andrea Kawabata	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/andrew_eeblyve_in_coffee.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/andrew_eeblyve_in_coffee.pdf</a>
1014	The coffee berry borer, Hypothenemus hampei (Ferrari) (Coleoptera: Curculionidae): a short review, with recent findings and future research directions	Fernando E. Vega , Francisco Infante, Alfredo Castillo and Juliana Jaramillo	<a href="http://www.ico.org/event_pdfs/cbb/presentations/vega_review.pdf">http://www.ico.org/event_pdfs/cbb/presentations/vega_review.pdf</a>
1015	DETACHED BERRIES INOCULATION FOR CHARACTERIZATION OF COFFEE RESISTANCE TO COFFEE BERRY DISEASE	Fabrice Pinard, Chrispine O. Omondi, and Christian Cilas	<a href="https://www.researchgate.net/publication/259668725_DETACHED_BERRIES_INOCULATION_FOR_CHARACTERIZATION_OF_COFFEE_RESISTANCE_TO_COFFEE_BERRY_DISEASE">https://www.researchgate.net/publication/259668725_DETACHED_BERRIES_INOCULATION_FOR_CHARACTERIZATION_OF_COFFEE_RESISTANCE_TO_COFFEE_BERRY_DISEASE</a>
1016	Coffee Berry Disease (Colletotrichum kahawae)	Maria do Céu Silva and Várzea VMP	<a href="https://www.researchgate.net/publication/305883018_Coffee_Berry_Disease_Colletotrichum_kahawae">https://www.researchgate.net/publication/305883018_Coffee_Berry_Disease_Colletotrichum_kahawae</a>



1017	Nutrient and Nematode Status of Coffee and Soils from Orchards in Hawaii	N. V. Hue, M. Serracin, D. P. Schmitt, and H. C. Bittenbender	<a href="https://www.researchgate.net/publication/249074219_Nutrient_and_Nematode_Status_of_Coffee_and_Soils_from_Orchards_in_Hawaii?iepl%5BgeneralViewId%5D=LEYCtOvxNIFevEjoFcoFxFyq9WBjjDQE5Hkg9&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=SkJ0KcPZzxA7EEb1Aqp2PtR8B4LQ7OSnvXj5&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition2%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bpo">https://www.researchgate.net/publication/249074219_Nutrient_and_Nematode_Status_of_Coffee_and_Soils_from_Orchards_in_Hawaii?iepl%5BgeneralViewId%5D=LEYCtOvxNIFevEjoFcoFxFyq9WBjjDQE5Hkg9&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=SkJ0KcPZzxA7EEb1Aqp2PtR8B4LQ7OSnvXj5&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition2%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bpo</a>
1018	First Report of Coffee Leaf Rust Caused by Hemileia vastatrix on Coffee (Coffea arabica) in Hawaii	L.M. Keith, L.S. Sugiyama, E. Brill, B.L. Adams, M. Fukada, K.M. Hoffman, J. Ocenar, A. Kawabata, A.T. Kong, J.M. McKemy, A. Olmedo-Velarde, and M.J. Melzer	<a href="https://www.researchgate.net/publication/354146277_First_Report_of_Coffee_Leaf_Rust_Caused_by_Hemileia_vastatrix_on_Coffee_Coffea_arabica_in_Hawaii?iepl%5BgeneralViewId%5D=LEYCtOvxNIFevEjoFcoFxFyq9WBjjDQE5Hkg9&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=SkJ0KcPZzxA7EEb1Aqp2PtR8B4LQ7OSnvXj5&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition3%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=3&amp;iepl%5BrgKey%5D=PB%3A354">https://www.researchgate.net/publication/354146277_First_Report_of_Coffee_Leaf_Rust_Caused_by_Hemileia_vastatrix_on_Coffee_Coffea_arabica_in_Hawaii?iepl%5BgeneralViewId%5D=LEYCtOvxNIFevEjoFcoFxFyq9WBjjDQE5Hkg9&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=SkJ0KcPZzxA7EEb1Aqp2PtR8B4LQ7OSnvXj5&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition3%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=3&amp;iepl%5BrgKey%5D=PB%3A354</a>
1019	Coffee Leaf Rust (Hemileia vastatrix) from the Recent Invasion into Hawaii Shares a Genotypic Relationship with Latin American Populations	Luis A. Ramírez-Camejo, Lisa M. Keith, Tracie Matsumoto, Lionel Sugiyama, Mach Fukada, Mia Brann, Ariana Moffitt, Jingyu Liu and M. Catherine Aime	<a href="https://www.researchgate.net/publication/358643001_Coffee_Leaf_Rust_Hemileia_vastatrix_from_the_Recent_Invasion_into_Hawaii_Shares_a_Genotypic_Relationship_with_Latin_American_Populations?iepl%5BgeneralViewId%5D=LEYCtOvxNIFevEjoFcoFxFyq9WBjjDQE5Hkg9&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=SkJ0KcPZzxA7EEb1Aqp2PtR8B4LQ7OSnvXj5&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition7%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposi">https://www.researchgate.net/publication/358643001_Coffee_Leaf_Rust_Hemileia_vastatrix_from_the_Recent_Invasion_into_Hawaii_Shares_a_Genotypic_Relationship_with_Latin_American_Populations?iepl%5BgeneralViewId%5D=LEYCtOvxNIFevEjoFcoFxFyq9WBjjDQE5Hkg9&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=SkJ0KcPZzxA7EEb1Aqp2PtR8B4LQ7OSnvXj5&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition7%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposi</a>
1020	Influence of seasonal and climatic variables on coffee berry borer (Hypothenemus hampei Ferrari) flight activity in Hawaii	Melissa A. Johnson and Nicholas C. Manoukis	<a href="https://www.researchgate.net/publication/357188288_Influence_of_seasonal_and_climatic_variables_on_coffee_berry_borer_Hypothenemus_hampeii_Ferrari_flight_activity_in_Hawaii?iepl%5BgeneralViewId%5D=3w0ZE0KKVt0v4Bsb40U8Fdk2iopgGq70NaMi&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=jPP6bBwD0ydz0PW0tj9NF9jggsZboSRnNXiQ&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition8%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=8&amp;iepl%5BrgK">https://www.researchgate.net/publication/357188288_Influence_of_seasonal_and_climatic_variables_on_coffee_berry_borer_Hypothenemus_hampeii_Ferrari_flight_activity_in_Hawaii?iepl%5BgeneralViewId%5D=3w0ZE0KKVt0v4Bsb40U8Fdk2iopgGq70NaMi&amp;iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;iepl%5BviewId%5D=jPP6bBwD0ydz0PW0tj9NF9jggsZboSRnNXiQ&amp;iepl%5BsearchType%5D=publication&amp;iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;iepl%5Bdata%5D%5BinteractedWithPosition8%5D=1&amp;iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;iepl%5Bposition%5D=8&amp;iepl%5BrgK</a>

1021	Pathway Analysis: Likelihood of Coffee Berry Borer ( <i>Hypothenemus hampei</i> Ferrari) Introduction into the Hawaiian Islands by Air Passenger Travel	Yu Takeuchi, Pablo Benavides, Melissa A. Johnson, Peter A. Follett, Mohammad Khalid Hossain, Lucio Navarro, and Marisol Giraldo	<a href="https://www.researchgate.net/publication/358021035_Pathway_Analysis_Likelihood_of_Coffee_Berry_Borer_Hypothenemus_hampe_i_Ferrari_Introduction_into_the_Hawaiian_Islands_by_Air_Passenger_Travel?_iepl%5BgeneralViewId%5D=3w0ZE0KKVt0v4Bsb40U8Fdk2iopgGq70NaMi&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=jPP6bBwD0ydz0PW0tj9NF9jggsZboSRnNXiQ&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition11%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_iepl%5Bposition%5D=11&amp;_iepl%5BrgKey%5D=PB%3A358021035&amp;_iepl%5Bta">https://www.researchgate.net/publication/358021035_Pathway_Analysis_Likelihood_of_Coffee_Berry_Borer_Hypothenemus_hampe_i_Ferrari_Introduction_into_the_Hawaiian_Islands_by_Air_Passenger_Travel?_iepl%5BgeneralViewId%5D=3w0ZE0KKVt0v4Bsb40U8Fdk2iopgGq70NaMi&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=jPP6bBwD0ydz0PW0tj9NF9jggsZboSRnNXiQ&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition11%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_iepl%5Bposition%5D=11&amp;_iepl%5BrgKey%5D=PB%3A358021035&amp;_iepl%5Bta</a>
1022	Seasonal phenology of Coffee Berry Borer ( <i>Hypothenemus hampei</i> Ferrari) in Hawaii and the influence of weather on flight activity	Melissa A. Johnson and Nicholas C. Manoukis	<a href="https://www.researchgate.net/publication/354592056_Seasonal_phenology_of_Coffee_Berry_Borer_Hypothenemus_hampe_i_Ferrari_in_Hawaii_and_the_influence_of_weather_on_flight_activity?_iepl%5BgeneralViewId%5D=3w0ZE0KKVt0v4Bsb40U8Fdk2iopgGq70NaMi&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=jPP6bBwD0ydz0PW0tj9NF9jggsZboSRnNXiQ&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition13%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_iepl%5Bposition%5D=13">https://www.researchgate.net/publication/354592056_Seasonal_phenology_of_Coffee_Berry_Borer_Hypothenemus_hampe_i_Ferrari_in_Hawaii_and_the_influence_of_weather_on_flight_activity?_iepl%5BgeneralViewId%5D=3w0ZE0KKVt0v4Bsb40U8Fdk2iopgGq70NaMi&amp;_iepl%5Bcontexts%5D%5B0%5D=searchReact&amp;_iepl%5BviewId%5D=jPP6bBwD0ydz0PW0tj9NF9jggsZboSRnNXiQ&amp;_iepl%5BsearchType%5D=publication&amp;_iepl%5Bdata%5D%5BcountLessEqual20%5D=1&amp;_iepl%5Bdata%5D%5BinteractedWithPosition13%5D=1&amp;_iepl%5Bdata%5D%5BwithoutEnrichment%5D=1&amp;_iepl%5Bposition%5D=13</a>
1023	Dispersal of a coffee pest between coffee plantation and adjacent land uses	Vilchez-Mendoza Sergio, Ronin Antoine, Bommel Pierre, Cilas Christian, and Bagny Beilhe Leila	<a href="https://www.researchgate.net/publication/358353336_Dispersal_of_a_coffee_pest_between_coffee_plantation_and_adjacent_land_uses">https://www.researchgate.net/publication/358353336_Dispersal_of_a_coffee_pest_between_coffee_plantation_and_adjacent_land_uses</a>
1024	How Coffee Capsules Affect the Volatilome in Espresso Coffee	Giuseppe Greco, Estefanía Núñez-Carmona, Marco Abbatangelo, Patrizia Fava and Veronica Sberveglieri	<a href="https://www.researchgate.net/publication/357183127_How_Coffee_Capsules_Affect_the_Volatilome_in_Espresso_Coffee">https://www.researchgate.net/publication/357183127_How_Coffee_Capsules_Affect_the_Volatilome_in_Espresso_Coffee</a>
1025	Plant biodiversity declines with increasing coffee yield in Ethiopia's coffee agroforests	Beyene Zewdie, Ayco J. M. Tack, Biruk Ayalew, Melaku Wondafrash, Sileshi Nemomissa, and Kristoffer Hylander	<a href="https://www.researchgate.net/publication/358323057_Plant_biodiversity_declines_with_increasing_coffee_yield_in_Ethiopia's_coffee_agroforests">https://www.researchgate.net/publication/358323057_Plant_biodiversity_declines_with_increasing_coffee_yield_in_Ethiopia's_coffee_agroforests</a>

1026	Establishing an Integrated Pest Management for Coffee Berry Borer <i>Hypothenemus hampei</i> (Ferrari) on Coffee Farms in Hawaii, Effectiveness and Economic Considerations	Luis F. Aristizábal, Suzanne Shriner, Marisa Wall	<a href="https://www.researchgate.net/publication/337548949_Establishing_an_Integrated_Pest_Management_for_Coffee_Berry_Borer_Hypothenemus_hampeii_Ferrari_on_Coffee_Farms_in_Hawaii_Effectiveness_and_Economic_Considerations">https://www.researchgate.net/publication/337548949_Establishing_an_Integrated_Pest_Management_for_Coffee_Berry_Borer_Hypothenemus_hampeii_Ferrari_on_Coffee_Farms_in_Hawaii_Effectiveness_and_Economic_Considerations</a>
1027	Cadmium and Lead Concentration in Drinking Instant Coffee, Instant Coffee Drinks and Coffee Substitutes: Safety and Health Risk Assessment	Anna Winiarska-Mieczan, Karolina Jachimowicz, Svitlana Kislova, Małgorzata Kwiecień, Zvenyslava Zasadna, and Dmytro Yanovych	<a href="https://www.researchgate.net/publication/358116082_Cadmium_and_Lead_Concentration_in_Drinking_Instant_Coffee_Instant_Coffee_Drinks_and_Coffee_Substitutes_Safety_and_Health_Risk_Assessment">https://www.researchgate.net/publication/358116082_Cadmium_and_Lead_Concentration_in_Drinking_Instant_Coffee_Instant_Coffee_Drinks_and_Coffee_Substitutes_Safety_and_Health_Risk_Assessment</a>
1028	The Used of Attractants From Coffee at Various Heights Traps to Control Coffee Berry Borer and Quality Test of Coffee Berry	M C Tobing, S C T Sinaga, Bintang, Widiastuty, and N Pramayudi	<a href="https://www.researchgate.net/publication/358341242_The_Used_of_Attractants_From_Coffee_at_Various_Heights_Traps_to_Control_Coffee_Berry_Borer_and_Quality_Test_of_Coffee_Berry">https://www.researchgate.net/publication/358341242_The_Used_of_Attractants_From_Coffee_at_Various_Heights_Traps_to_Control_Coffee_Berry_Borer_and_Quality_Test_of_Coffee_Berry</a>
1029	Pathogens Causing Anthracnose and Fruit Rots of Coffee Associated with the Coffee Berry Borer and the Entomopathogenic Fungus <i>Beauveria bassiana</i> in Puerto Rico	Luz M. Serrato-Díaz, Yobana Andrea Mariño Cárdenas, and Paul Bayman	<a href="https://www.researchgate.net/publication/340985237_Pathogens_Causing_Anthracnose_and_Fruit_Rots_of_Coffee_Associated_with_the_Coffee_Berry_Borer_and_the_Entomopathogenic_Fungus_Beauveria_bassiana_in_Puerto_Rico">https://www.researchgate.net/publication/340985237_Pathogens_Causing_Anthracnose_and_Fruit_Rots_of_Coffee_Associated_with_the_Coffee_Berry_Borer_and_the_Entomopathogenic_Fungus_Beauveria_bassiana_in_Puerto_Rico</a>
1030	Biological control of the coffee berry borer: Main natural enemies, control success, and landscape influence	Selene Escobar-Ramírez, Ingo Grassa, Inge Armbrrecht, and Teja Tschardt	<a href="https://www.sciencedirect.com/science/article/pii/S1049964418302731">https://www.sciencedirect.com/science/article/pii/S1049964418302731</a>
1031	Bird functional diversity supports pest control services in a Costa Rican coffee farm	Alejandra Martínez-Salinas, Fabrice DeClerck, Kerri Vierling, Lee Vierling, Luc Legal, Sergio Vilchez-Mendoza, and Jacques Avelino	<a href="https://www.sciencedirect.com/science/article/pii/S0167880916305308">https://www.sciencedirect.com/science/article/pii/S0167880916305308</a>
1032	Effects of nest building by the dominant hunting ant, <i>Ectatomma</i> sp. 2 ( <i>E. ruidum</i> complex), on Andean coffee plantations	Carlos Santamaría, Jean-Paul Lachaud, and Inge Armbrrecht	<a href="https://www.sciencedirect.com/science/article/pii/S0031405620300147">https://www.sciencedirect.com/science/article/pii/S0031405620300147</a>
1033	Local, landscape, and diversity drivers of predation services provided by ants in a coffee landscape in Chiapas, Mexico	De la Mora, García-Ballinas J.A., and Philpott S.M	<a href="https://www.sciencedirect.com/science/article/pii/S0167880914005076">https://www.sciencedirect.com/science/article/pii/S0167880914005076</a>

1034	Quantifying pest control services by birds and ants in Kenyan coffee farms	Megan C. Milligan, Matthew D. Johnson, Megan Garfinkel, Chris J. Smith, and Peter Njoroge	<a href="https://www.sciencedirect.com/science/article/pii/S0006320715301750">https://www.sciencedirect.com/science/article/pii/S0006320715301750</a>
1035	The role of natural vegetation strips in sugarcane monocultures: Ant and bird functional diversity responses	Leonardo Fabio Rivera-Pedroza, Federico Escobar, Stacy M. Philpott, and Inge Armbrrecht	<a href="https://www.sciencedirect.com/science/article/pii/S0167880919302191">https://www.sciencedirect.com/science/article/pii/S0167880919302191</a>
1036	Effect of coffee tree pruning on berry production and coffee berry borer infestation in the Toba Highlands (North Sumatra)	Bernard Pierre Dufour, I Wayan Kerana, and Fabienne Ribeyre	<a href="https://www.sciencedirect.com/science/article/pii/S0261219419301437#:~:text=Proper%20coffee%20tree%20pruning%20did,coffee%20trees%2C%20infestation%20rates%20fell.">https://www.sciencedirect.com/science/article/pii/S0261219419301437#:~:text=Proper%20coffee%20tree%20pruning%20did,coffee%20trees%2C%20infestation%20rates%20fell.</a>
1037	Coffee productivity and root systems in cultivation schemes with different population arrangements and with and without drip irrigation	Emilio Sakai, Eduardo Augusto Agnellos Barbosa, Jane Maria de Carvalho Silveira, and Regina Célia de Matos Pires	<a href="https://www.semanticscholar.org/paper/Coffee-productivity-and-root-systems-in-cultivation-Sakai-Barbosa/dcd930fd6440d785172d4104e3c9b3af8b9e74c3">https://www.semanticscholar.org/paper/Coffee-productivity-and-root-systems-in-cultivation-Sakai-Barbosa/dcd930fd6440d785172d4104e3c9b3af8b9e74c3</a>
1038	Effect of cropping system, shade cover and altitudinal gradient on coffee yield components at Mt. Elgon, Uganda	Alejandra Sarmiento-Soler, Philippe Vaast , Munir P. Hoffmann , Laurence Jassogne, Piet van Asten, Sophie Graefe, and Reimund P. Rötter	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0167880920300724">https://www.sciencedirect.com/science/article/abs/pii/S0167880920300724</a>
1039	Evaluating coffee yield gaps and important biotic, abiotic, and management factors limiting coffee production in Uganda	N. Wang, L. Jassogne, P.J.A. van Asten, D. Mukasa, I. Wanyama, G. Kagezi, and K.E. Giller	<a href="https://www.sciencedirect.com/science/article/pii/S116103011400135X">https://www.sciencedirect.com/science/article/pii/S116103011400135X</a>
1040	Field-cage evaluation of the parasitoid <i>Phymastichus coffea</i> as a natural enemy of the coffee berry borer, <i>Hypothenemus hampei</i>	Francisco Infante, Alfredo Castillo, Jeanneth Pérez, and Fernando E. Vega	<a href="https://www.researchgate.net/publication/259141752_Field-cage_Evaluation_of_the_Parasitoid_Phymastichus_coffea_as_a_Natural_Enemy_of_the_Coffee_Berry_Borer_Hypothenemus_hampeii">https://www.researchgate.net/publication/259141752_Field-cage_Evaluation_of_the_Parasitoid_Phymastichus_coffea_as_a_Natural_Enemy_of_the_Coffee_Berry_Borer_Hypothenemus_hampeii</a>

1041	Integrated management strategies of <i>Meloidogyne incognita</i> and <i>Pseudopyrenochaeta lycopersici</i> on tomato using a <i>Bacillus firmus</i> -based product and two synthetic nematicides in two consecutive crop cycles in greenhouse	Giada d'Errico, Roberta Marra , Aniello Crescenzi, Salvatore W. Davino, Angela Fanigliulo, Sheridan L. Woo, and Matteo Lorito	<a href="https://www.x-mol.com/paperRedirect/1308544054232059904">https://www.x-mol.com/paperRedirect/1308544054232059904</a>
1042	Observing the devastating coffee berry borer ( <i>Hypothenemus hampei</i> ) inside the coffee berry using microcomputed tomography	Ignacio Alba-Alejandre, Javier Alba-Tercedor and Fernando E.Vega	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/observing_the_devastating_coffee_berry_borer_hypot.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/observing_the_devastating_coffee_berry_borer_hypot.pdf</a>
1043	Identification of attractant and repellent plants to coffee berry borer, <i>Hypothenemus hampei</i>	Ana Maria Castro, Johanna Tapias, Aristoteles Ortiz, Pablo Benavides, and Carmenza E. Gongora	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/identification_of_attractant_and_repellent_plants_to_coffee_berry_borer_hypothenemus_hampeii_-_castro_et_al_-_2017.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/identification_of_attractant_and_repellent_plants_to_coffee_berry_borer_hypothenemus_hampeii_-_castro_et_al_-_2017.pdf</a>
1044	The Coffee Berry Borer (Coleoptera: Curculionidae) in Puerto Rico: Distribution, Infestation, and Population per Fruit	Yobana A. Marino, Victor J. Vega, Jose´ M. Garcia, Jose´ C. Verle Rodrigues, Noelia M. Garcia, and Paul Bayman	<a href="https://watermark.silverchair.com/iew125.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAtcwgqLTBqkqhkiG9w0BBwagggLEMIICwAIBADCCArkGCSqGSIb3DQEHAQAeBglghkgBZQMEAS4wEQQMCIYB0i_wBb_U7O-VAgEQgllCii_pUb_6EGgnnsNy_PxeUngutSIR84I4MLaBq-kUpQb21OtbpK_Rn74lpCTPUY4qpxlZ-AAH0tKDoinK7YnLfQwx3QunRkj3d34KkVKEwuH_JP9aQZ49Lfh3kJQWGG2zQe_WoIW8mAcrcjDj7vFPOcP00SNo-HevHvErsqyqAmqIDQKEzhj3bsyyR-aglMUBluHBO8YMZZ5eW9O0cWbCgOroOpUUDGVKMzsbTj_xVuX1OmGcc38btyhWHMQc29KVcRHxGQ6acdAeUr5HAM_3NKYGnBb4A1Nbos2RrUyZPQMrO5SS2hyE8SU9SwPOeVejvYEzki0IWUR3XW0cFrI5F4hshpQ0e0OyuLQb77mMtGfH-YaaJJEUouvoDob2WaMIZ4Fnt2zetkI8G4L0vPi8p1BC29VI_Sr5rFJ8HLQrEnZHPK8dJzFQ53W33ah4ZpRzweplWCZDjQlmishI5cinO2KURRq-UQRoSqXLY2URbCKoRF5t2u3LqgCbzi5AmZcbpFz-vPbZWYyU_1Vsxk4r16O35uqjon8X8oySUGFN31oLdvEwMGSrllfNgkS16ufZkfSCEBOXCa6bWljFYSh6ksOWg381yFPJinveiBewJCRWjvK8lwpD5fVfcwc8qTLI4P4bXV64IkuJEbkmlBs7f82goGk7x7VmMmR">https://watermark.silverchair.com/iew125.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAAtcwgqLTBqkqhkiG9w0BBwagggLEMIICwAIBADCCArkGCSqGSIb3DQEHAQAeBglghkgBZQMEAS4wEQQMCIYB0i_wBb_U7O-VAgEQgllCii_pUb_6EGgnnsNy_PxeUngutSIR84I4MLaBq-kUpQb21OtbpK_Rn74lpCTPUY4qpxlZ-AAH0tKDoinK7YnLfQwx3QunRkj3d34KkVKEwuH_JP9aQZ49Lfh3kJQWGG2zQe_WoIW8mAcrcjDj7vFPOcP00SNo-HevHvErsqyqAmqIDQKEzhj3bsyyR-aglMUBluHBO8YMZZ5eW9O0cWbCgOroOpUUDGVKMzsbTj_xVuX1OmGcc38btyhWHMQc29KVcRHxGQ6acdAeUr5HAM_3NKYGnBb4A1Nbos2RrUyZPQMrO5SS2hyE8SU9SwPOeVejvYEzki0IWUR3XW0cFrI5F4hshpQ0e0OyuLQb77mMtGfH-YaaJJEUouvoDob2WaMIZ4Fnt2zetkI8G4L0vPi8p1BC29VI_Sr5rFJ8HLQrEnZHPK8dJzFQ53W33ah4ZpRzweplWCZDjQlmishI5cinO2KURRq-UQRoSqXLY2URbCKoRF5t2u3LqgCbzi5AmZcbpFz-vPbZWYyU_1Vsxk4r16O35uqjon8X8oySUGFN31oLdvEwMGSrllfNgkS16ufZkfSCEBOXCa6bWljFYSh6ksOWg381yFPJinveiBewJCRWjvK8lwpD5fVfcwc8qTLI4P4bXV64IkuJEbkmlBs7f82goGk7x7VmMmR</a>
1045	Draft guide to Identification of Coffee berry borer from similar bark beetles in Papua New Guinea (Version 0.1)	Andrew Johnson, Craig Bateman and Jiri Hulcr	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/identification_of_cbb_from_similar_beetles_v0p1_.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/identification_of_cbb_from_similar_beetles_v0p1_.pdf</a>



1046	The Genus Hypothenemus, with Emphasis on <i>H. hampei</i> , the Coffee Berry Borer	Fernando E. Vega, Francisco Infante, and Andrew J. Johnson	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/vegaetal-thegenushypothenemuswithemphasonh.hampeithecoffeeberryborer-2015.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/vegaetal-thegenushypothenemuswithemphasonh.hampeithecoffeeberryborer-2015.pdf</a>
1047	Molecular markers as a method to evaluate the movement of <i>Hypothenemus hampei</i> (Ferrari)	Zulma Nancy Gil, Pablo Benavides, Og De Souza, Flor Edith Acevedo, and Eraldo Lima	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4677496/pdf/iev058.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4677496/pdf/iev058.pdf</a>
1048	Monitoring coffee berry borer, <i>Hypothenemus hampei</i> (Coleoptera: Curculionidae), populations with alcoholbaited funnel traps in coffee farms in Colombia	Luis F. Aristizábal, Mauricio Jiménez, Alex E. Bustillo, Héctor I. Trujillo and Steven P. Arthurs	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/monitoring_cbb_alcohol_based_traps_2015.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/monitoring_cbb_alcohol_based_traps_2015.pdf</a>
1049	Experiences in Monitoring and Decision-making for CBB Control		<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/coffee-without-endosulfan-experiences-in-monitoring-decision-making.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/coffee-without-endosulfan-experiences-in-monitoring-decision-making.pdf</a>
1050	A new and highly effective sampling plan using attractant-baited traps for the coffee berry borer ( <i>Hypothenemus hampei</i> )	F. L. Fernandes, M. C. Picanco, M. E. S. Fernandes, R. A. C. Dangelo, F. F. Souza, and R. N. C. Guedes	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/a_new_and_highly_effective_sampling_plan_using_attractant-baited_traps_for_the_coffee_berry_borer_(hypothenemus_hampeii).pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/a_new_and_highly_effective_sampling_plan_using_attractant-baited_traps_for_the_coffee_berry_borer_(hypothenemus_hampeii).pdf</a>
1051	Relating shade level and altitude with occurrence of <i>Hypothenemus hampei</i> and parasitoids on coffee	Anthony R. Ijala, Jeninah Karungi, Mattias Jonsson, Samuel Kyamanywa, and Barbara Ekbohm	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2014_relating_shade_level_and_altitude_with_occurrence_of_cbb_and_parasitoids_in_coffee_in_uganda_-_ijala_et.al..pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2014_relating_shade_level_and_altitude_with_occurrence_of_cbb_and_parasitoids_in_coffee_in_uganda_-_ijala_et.al..pdf</a>
1052	Forest bolsters bird abundance, pest control and coffee yield	Daniel S. Karp, Chase D. Mendenhall, Randi Figueroa Sandi, Nicolas Chaumont, Paul R. Ehrlich, Elizabeth A. Hadly, and Gretchen C. Daily	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/forestry_cbb_and_costa_rica.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/forestry_cbb_and_costa_rica.pdf</a>
1053	IPM Program to Control Coffee Berry Borer <i>Hypothenemus hampei</i> , with Emphasis on Highly Pathogenic Mixed Strains of <i>Beauveria bassiana</i> , to Overcome Insecticide Resistance in Colombia	Pablo Benavides, Carmenza Góngora and Alex Bustillo	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/cbb_ipm_in_colombia_2012.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/cbb_ipm_in_colombia_2012.pdf</a>
1054	Integrated CBB Management Program	Graciano Cruz	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2012_cb_b-ipm-g-cruz-panama-experience.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/2012_cb_b-ipm-g-cruz-panama-experience.pdf</a>
1055	INTEGRATED PEST MANAGEMENT OF CBB ( <i>Hypothenemus hampei</i> Ferr. 1867)	Juan Carlos Araya Vega	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/may_2007_vega_costa_rica_cbb_ipm_and_calendar.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/may_2007_vega_costa_rica_cbb_ipm_and_calendar.pdf</a>

1056	Abiotic mortality factors of the coffee berry borer ( <i>Hypothenemus hampei</i> )	P. S. Baker, A. Rivas, R. Balbuena, C. Ley, and J. F. Barrera	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/abiotic_mortality_factors_of_cbb.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/abiotic_mortality_factors_of_cbb.pdf</a>
1057	Strengthening sustainable food systems through geographical indications	Emilie Vandecandelaere, Catherine Teyssier, Dominique Barjolle, Philippe Jeanneaux, Stéphane Fournier, and Olivier Beucherie	<a href="https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/strengthening_sustainable_food_systems_through_geographic_indications_-_an_analysis_of_economic_impacts.pdf">https://www.hawaiicoffeeed.com/uploads/2/6/7/7/26772370/strengthening_sustainable_food_systems_through_geographic_indications_-_an_analysis_of_economic_impacts.pdf</a>
1058	Coffee - wonderful world of caffeine		<a href="https://www.ctahr.hawaii.edu/deFrankJ/Streaming%20Media/Windows_Media/hcb_BEVERAGE_CLASS_F2011/text_f2011/pdf_slideshow">https://www.ctahr.hawaii.edu/deFrankJ/Streaming%20Media/Windows_Media/hcb_BEVERAGE_CLASS_F2011/text_f2011/pdf_slideshow</a>
1059	Glyphosate Herbicide Injury to Coffee	Scot Nelson	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-56.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-56.pdf</a>
1060	Cercospora Leaf Spot and Berry Blotch of Coffee	Scot C. Nelson	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-41.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-41.pdf</a>
1061	Measuring Coffee Bean Moisture Content	Loren D. Gautz, Virginia Easton Smith, and H. C. Bittenbender	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EN-3.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EN-3.pdf</a>
1062	Banana Moth as a Pest of Coffee	Scot Nelson, Virginia Easton Smith, and Mark Wright	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-21.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-21.pdf</a>
1063	Constructing a Cenicafé Rake for Stirring Deck-Dried Coffee	Loren D. Gautz	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EN-2.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/EN-2.pdf</a>
1064	Managing Coffee Nematode Decline	Scot Nelson, Donald Schmitt, and Virginia Easton Smith	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-23.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PD-23.pdf</a>
1065	SERIOUS ECONOMIC PESTS OF COFFEE THAT MAY ACCIDENTALLY BE INTRODUCED TO HAWAII	Eduardo E. Trujillo, Stephen Ferreira, Donald P. Schmitt, and Wallace C. Mitchell	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/RES-156.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/RES-156.pdf</a>
1066	The Coffee Market in Japan	Stuart T. Nakamoto, John M. Halloran, Yuichi Kishimoto, and Hajime Kazumi	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/ITS-037.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/ITS-037.pdf</a>
1067	Mineral Deficiency Symptoms of Coffee	Mike A. Nagao, Kent D. Kobayashi, and George M. Yasuda	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/RES-073.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/RES-073.pdf</a>
1068	Carbohydrate Balance is a Major Factor Affecting Yield of the Coffee Tree	Bruce J. Cooil and Martha Nakayama	<a href="https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PN-091.pdf">https://www.ctahr.hawaii.edu/oc/freepubs/pdf/PN-091.pdf</a>
1069	The coffee berry borer in Colombia; final report of the DFID-Cenicafé-CABI Bioscience IPM for coffee project	Peter Baker	<a href="https://www.researchgate.net/publication/274456049_The_Coffee_Berry_Borer_in_Colombia_Final_report_of_the_DFID-Cenicafe-CABI_Bioscience_IPM_for_coffee_project">https://www.researchgate.net/publication/274456049_The_Coffee_Berry_Borer_in_Colombia_Final_report_of_the_DFID-Cenicafe-CABI_Bioscience_IPM_for_coffee_project</a>

1070	Coffee pests, diseases and their management	J.M. Waller, M. Bigger, and R.J. Hillocks	<a href="http://sherekashmir.informaticspublishing.com/654/1/9781845931292.pdf">http://sherekashmir.informaticspublishing.com/654/1/9781845931292.pdf</a>
1071	A review of the biology and control of the coffee berry borer, <i>Hypothenemus hampei</i> (Coleoptera: Scolytidae)	A. Damon	<a href="https://www.researchgate.net/publication/12221364_A_review_of_the_biology_and_control_of_the_coffee_berry_borer_Hypothenemus_hampei_Coleoptera_Scolytidae">https://www.researchgate.net/publication/12221364_A_review_of_the_biology_and_control_of_the_coffee_berry_borer_Hypothenemus_hampei_Coleoptera_Scolytidae</a>
1072	Optimization of coffee berry borer, <i>Hypothenemus hampei</i> Ferrari (Col., Scolytidae), mass trapping with an attractant mixture	B. P. Dufour and B. Frerot	<a href="http://kohalacenter.org/archive/cbbworkshop/pdf/PAPER_MassTrampasCBB2008.pdf">http://kohalacenter.org/archive/cbbworkshop/pdf/PAPER_MassTrampasCBB2008.pdf</a>
1073	SUSTAINABLE COFFEE FARMING IN HAWAII: GATHERING GIS DATA TO INFORM DEVELOPMENT AND PLANNING IN THE RAINFOREST AND PROTECT NATURAL AND HISTORIC FEATURES	Connor Evan O'Hearn	<a href="https://etd.ohiolink.edu/apexprod/rws_etd/send_file/send?accession=miami161890711019104&amp;disposition=inline">https://etd.ohiolink.edu/apexprod/rws_etd/send_file/send?accession=miami161890711019104&amp;disposition=inline</a>
1074	Efficacy of <i>Beauveria bassiana</i> strain GHA spray applications against coffee berry borer <i>Hypothenemus hampei</i> on Hawai'i Island	S.P. Wraight, S. Galaini-Wraight, R.L. Howes, L.A. Castrillo, M.H. Griggs, R. I. Carruthers, R.H. Smith, T.K. Matsumoto, and L.M. Keith	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1049964421000578">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1049964421000578</a>
1075	Prevalence of naturally-occurring strains of <i>Beauveria bassiana</i> in populations of coffee berry borer <i>Hypothenemus hampei</i> on Hawai'i Island, with observations on coffee plant-H. <i>hampei</i> -B. <i>bassiana</i> interactions	S.P. Wraight, S. Galaini-Wraight, R.L. Howes, L.A. Castrillo, R.I. Carruthers, R.H. Smith, T.K. Matsumoto, and L.M. Keith	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0022201118301204">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0022201118301204</a>
1076	Collection, isolation, in vitro culture, and laboratory transmission of <i>Hirsutella eleutheratorum</i> (Hypocreales: Ophiocordycipitaceae) from coffee berry borer on Hawai'i Island	S.P. Wraight, S. Galaini-Wraight, L.A. Castrillo, M.H. Griggs, L.M. Keith, and T.K. Matsumoto	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0022201118301241">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0022201118301241</a>
1077	Evolution of sensory aroma attributes from coffee beans to brewed coffee	Natnicha Bhumiratana, Koushik Adhikari, and Edgar Chambers IV	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643811002027">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643811002027</a>

1078	The development of an emotion lexicon for the coffee drinking experience	Natnicha Bhumiratana, Koushik Adhikari, and Edgar Chambers IV	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001653">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001653</a>
1079	Antioxidative polyphenolics obtained from spent coffee grounds by pressurized liquid extraction	Y.-F. Shang, J.-L. Xu, W.-J. Lee, and B.-H. Um	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0254629916305683">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0254629916305683</a>
1080	Comprehensive characterization of hydroxycinnamoyl derivatives in green and roasted coffee beans: A new group of methyl hydroxycinnamoyl quinate	Gelila Asamenew, Heon-Woong Kim, Min-Ki Lee, Seon-Hye Lee, Suji Lee, Youn-Soo Cha, Sang Hoon Lee, Seon Mi Yoo, and Jung-Bong Kim	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2590157519300355">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2590157519300355</a>
1081	How can science help to create new value in coffee?	Britta Folmer	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001653">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001653</a>
1082	The Role of the State for Geographical Indications of Coffee: Case Studies from Colombia and Kenya	DOMINIQUE BARJOLLE, XIOMARA F. QUINONES-RUIZ, MONIQUE BAGAL and HERMANN COMOÉ	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X16305605">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X16305605</a>
1083	The effect of irrigation on synchronization of coffee(Coffea arabica L.) flowering and berry ripening at Chipinge, Zimbabwe	M.T. Masarirambi, V. Chingwara, and V.D. Shongwe	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1474706509000655">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1474706509000655</a>
1084	New terrains of taste: Spatial analysis of price premiums for single origin coffees in Central America	Bradley R. Wilson, Jamison F. Conley, Trevor M. Harris, and Frank Lafone	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0143622812001051">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0143622812001051</a>
1085	Higher yield and economic benefits are achieved in the macadamia crop by irrigation and intercropping with coffee	Marcos J. Perdoná and Rogério P. Soratto	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0304423815000175">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0304423815000175</a>
1086	A coffee agroecosystem model: II. Dynamics of coffee berry borer	Daniel Rodríguez, José Ricardo Cure, Andrew Paul Gutierrez, José Miguel Cotes, and Fernando Cantor	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0304380012004814">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0304380012004814</a>
1087	Volatile composition and antioxidant capacity of Arabica coffee	Mun Wai Cheong, Kau Hin Tong, Jeremy Jian Ming Ong, Shao Quan Liu, Phillip Curran, and Bin Yu	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913000185">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913000185</a>
1088	Coffee Culture, Destinations and Tourism	Tanja Mihalic	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0261517710002">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0261517710002</a>

1089	Analysis of amino acids and carbohydrates in green coffee	Michael Murkovic and Karin Derler	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0165022X06000">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0165022X06000</a>
1090	Safety studies on products from whole coffee fruit	J.T. Heimbach, P.A. Marone, J.M. Hunter, B.V. Nemzer, S.M. Stanley, and E. Kennepohl	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278691510003996">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278691510003996</a>
1091	Aroma analysis of coffee brew by gas chromatography-olfactometry	K. D. Deibler, T. E. Acree, and E. H. Lavin	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167450198800332">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167450198800332</a>
1092	Eco-labels matter: Coffee consumers value agrochemical-free attributes over biodiversity conservation	Nicolas Gatti, Miguel I. Gomez, Ruth E. Bennett, T. Scott Sillett, and Justine Bowe	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329321003918">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329321003918</a>
1093	Intention to use buy online-pickup in store of coffee shop	Mudjahidin, Herninta Lagoon Fatika, Andre Parvian Aristio, and Lukman Junaedi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1877050921024017">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1877050921024017</a>
1094	An integrated process for conversion of spent coffee grounds into value-added materials	Eun Jin Cho, Yoon Gyo Lee, Younho Song, Dinh-Truong Nguyen, and Hyeun-Jong Bae	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096085242101960X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096085242101960X</a>
1095	Spent coffee grounds based circular bioeconomy: Technoeconomic and commercialization aspects	J. Rajesh Banu, R. Yukesh Kannah, M. Dinesh Kumar, Preethi, S. Kavitha, M. Gunasekaran, Guangyin Zhen, Mukesh Kumar Awasthi, and Gopalakrishnan Kumar	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1364032121009953">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1364032121009953</a>
1096	Do government zoning policies improve buyer-farmer relationships? Evidence from Rwanda's coffee sector	Andrew Gerard, Maria Claudia Lopez, Nicole M. Mason, and Alfred R. Bizoza	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919221001883">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919221001883</a>
1097	Working capital management impacts on small-scale coffee wet mills' financial performance in eastern Kenya	Dancan O. Othuon, Karambu Kiende Gatimbu, Collins M. Musafiri, and Felix K. Ngetich	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2405844021019903">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2405844021019903</a>
1098	Explaining the willingness of consumers to bring their own reusable coffee cups under the condition of monetary incentives	Juan Luis Nicolau, Katja Anna Stadthanner, Luisa Andreu, and Xavier Font	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0969698922000017">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0969698922000017</a>
1099	Trend, instability and decomposition analysis of coffee production in Ethiopia (1993-2019)	Assefa Ayele, Mohammed Worku, and Yadeta Bekele	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2405844021021253">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2405844021021253</a>

1100	Conditional tail price risk spillovers in coffee markets across quality, physical space, and time: Empirical analysis with penalized quantile regressions	Panos Fousekisa and Vasilis Grigoriadis	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0264999321002807">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0264999321002807</a>
1101	The value of biotic pollination and dense forest for fruit set of Arabica coffee: A global assessment	Celine Moreaux, Desiree A.L. Meireles, Jesper Sonne, Ernesto I. Badano, Alice Classen, Adrian Gonzalez-Chaves, Juliana Hipolito, Alexandra-Maria Klein, Pietro K. Maruyama, Jean Paul Metzger, Stacy M. Philpott, Carsten Rahbek, Fernanda T. Saturni, Tuanjit Sritongchuay, Teja Tschardtke, Shinsuke Uno, Carlos H. Vergara, Blandina F. Viana, Niels Strange, and Bo Dalsgaard	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880921003844">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880921003844</a>
1102	The effect of climate variability on Colombian coffee productivity: A dynamic panel model approach	Federico Ceballos-Sierra and Sandy Dall'Erba	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308521X21000792">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308521X21000792</a>
1103	A methodology for coffee price forecasting based on extreme learning machines	Carolina Deina, Matheus Henrique do Amaral Prates, Carlos Henrique Rodrigues Alves, Marcella Scoczynski Ribeiro Martins, Flavio Trojan, Sergio Luiz Stevan Jr., and Hugo Valadares Siqueira	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2214317321000597">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2214317321000597</a>



1104	Who is attracted to purchase green products through information provision: A nationwide social experiment to promote eco-friendly coffee	Ryo Takahashi	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1462901121002197">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1462901121002197</a>
1105	Mixture modeling segmentation and singular spectrum analysis to model and forecast an asymmetric condor-like option index insurance for Colombian coffee crops	Abrego-Perez Adriana L. and Gabriel Ignacio Penagos-Londono	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2212096322000286">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2212096322000286</a>
1106	Integration of spent coffee grounds valorization for co-production of biodiesel and activated carbon: An energy and techno-economic case assessment in China	Hong Tian, Tong Zhou, Zhangjun Huang, Jiawei Wang, Hua Cheng, and Yang Yang	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652621033734">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652621033734</a>
1107	Willingness to pay for socially responsible products: A meta analysis of coffee ecolabelling	Nizam Abdu and Judith Mutuku	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2405844021011464">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2405844021011464</a>
1108	How to stimulate environmentally friendly consumption: Evidence from a nationwide social experiment in Japan to promote eco-friendly coffee	Ryo Takahashi	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800921001403">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800921001403</a>
1109	The Luckin Coffee scandal and short selling attacks	Zhe Peng, Yahui Yang, and Renshui Wu	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S221463502200003X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S221463502200003X</a>
1110	Risk and time preferences for participating in forest landscape restoration: The case of coffee farmers in Uganda	Hanna Julia Ihli, Brian Chiputwa, Etti Winter, and Anja Gassner	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X21003284">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X21003284</a>
1111	Effect of torrefaction temperature on spent coffee grounds thermal behaviour and kinetics	Alessandro Cardarelli, Sara Pinzi, and Marco Barbanera	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960148121018437">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960148121018437</a>
1112	Framing vulnerability and coffee farmers' behaviour in the context of climate change adaptation in Nicaragua	Sonia Quiroga, Cristina Suárez, Juan Diego Solís, and Pablo Martinez-Juarez	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X19303821">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X19303821</a>

1113	Social brokerage: Encounters between Colombian coffee producers and Austrian Buyers – A research-based relational pathway	Xiomara F. Quinones-Ruiz	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016718521001238/pdf?md5=a9f19815849f8b549518f118a7f9bbd4&amp;pid=1-s2.0-S0016718521001238-main.pdf">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016718521001238/pdf?md5=a9f19815849f8b549518f118a7f9bbd4&amp;pid=1-s2.0-S0016718521001238-main.pdf</a>
1114	Influences of spent coffee grounds on skin mucosal and serum immunities, disease resistance, and growth rate of Nile tilapia ( <i>Oreochromis niloticus</i> ) reared under biofloc system	Hien Van Doan, Chompunut Lumsangkul, Seyed Hossein Hoseinifar, Sanchai Jaturasitha, Hung Quang Tran, Yaowaluk Chanbang, Einar Ringø, and Vlastimil Stejskal	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1050464821003752">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1050464821003752</a>
1115	The competitiveness of fair trade and organic versus conventional coffee based on consumer panel data	Yinjin Lee and Alexis Bateman	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800921000446">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800921000446</a>
1116	Consumer Demand for Ethical Products and the Role of Cultural Worldviews: The Case of Direct-Trade Coffee	Paul Hindsley, David M. McEvoy, and O. Ashton Morgan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800919317203">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800919317203</a>
1117	Personality traits and preferences for specialty coffee: Results from a coffee shop field experiment	Danielle Ufer, Wen Lin, David L. Ortega	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996919303758">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996919303758</a>
1118	A review on valorization of spent coffee grounds (SCG) towards biopolymers and biocatalysts production	Ganesh Dattatraya Saratale, Rahul Bhosale, Sutha Shobana, J. Rajesh Banu, Arivalagan Pugazhendhi, Eyas Mahmoud, Ranjna Sirohi, Shashi Kant Bhatia, A.E. Atabani, Vincenzo Mulone, Jeong-Jun Yoon, Han Seung Shin, and Gopalakrishnan Kumar	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852420310725">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852420310725</a>
1119	The potential of carbon neutral labeling to engage coffee consumers in climate change mitigation	Athena Birkenberg, Manuel Ernesto Narjes, Bettina Weinmann, and Regina Birner	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652620336660#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652620336660#!</a>

1120	Farmers intention to adopt sustainable agriculture hinges on climate awareness: The case of Vietnamese coffee	Nga Nguyen and Evangelia G. Drakou	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652621010477">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652621010477</a>
1121	Ecosystem services by birds and bees to coffee in a changing climate: A review of coffee berry borer control and pollination	Adina Chain-Guadarrama, Alejandra Martínez-Salinas, Natalia Aristizábal, and Taylor H. Ricketts	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880919300982">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880919300982</a>
1122	Impact of forest fragments on bee visits and fruit set in rain-fed and irrigated coffee agro-forests	Virginie Boreux, Smitha Krishnan, Kushalappa G. Cheppudira, and Jaboury Ghazoul	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880912001727">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880912001727</a>
1123	Landscape structure shapes the diversity of beneficial insects in coffee producing landscapes	Hugo Reis Medeiros, Felipe Martello, Eduardo A.B. Almeida, Ximo Mengual, Karen A. Harper, Yuri Campanholo Grandinete, Jean Paul Metzger, Ciro Abbud Righi, and Milton Cezar Ribeiro	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0006320719301053">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0006320719301053</a>
1124	Seasonal and microhabitat differences alter ant predation of a globally disruptive coffee pest	Katherine K. Ennis and Stacy M. Philpott	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880919302130#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880919302130#!</a>
1125	Landscape structure influences bee community and coffee pollination at different spatial scales	Fernanda Teixeira Saturni, Rodolfo Jaffé, and Jean Paul Metzger	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016788091630500X#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016788091630500X#!</a>
1126	Sun vs. shade affects infestation, total population and sex ratio of the coffee berry borer ( <i>Hypothenemus hampei</i> ) in Puerto Rico	Yobana A. Mariño, Maria-Eglée Pérez, Fernando Gallardo, Marella Trifilio, Michelle Cruz, and Paul Bayman	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880915302073#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880915302073#!</a>
1127	A simplified method for kinetic modeling of coffee silver skin pyrolysis by coupling pseudo-components peaks deconvolution analysis and model free-isoconversional methods	Sara Pinzi, Cinzia Buratti, Pietro Bartocci, Guido Marseglia, Francesco Fantozzi, and Marco Barbanera	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236120312564#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236120312564#!</a>

1128	Farmers' marketing preferences in local coffee markets: Evidence from a choice experiment in Ethiopia	Fekadu Gelawa, Stijn Speelman, and Guido Van Huylenbroeck	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919216300021#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919216300021#!</a>
1129	Shade tree diversity, carbon sequestration, and epiphyte presence in coffee agroecosystems: A decade of smallholder management in San Ramón, Nicaragua	Katherine E. Goodall, Christopher M. Bacon, and V. Ernesto Mendez	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914004393">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914004393</a>
1130	Extrafloral nectaries of associated trees can enhance natural pest control	M.Q. Rezende, M. Venzon, A.L. Perez, I.M. Cardoso, and Arne Janssen	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914001054">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914001054</a>
1131	Private sustainability standards and child schooling in the African coffee sector	Kevin Teopista Akoyi, Fikadu Mitiku, and Miet Maertens	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652620317601">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652620317601</a>
1132	Does certification improve biodiversity conservation in Brazilian coffee farms?	Elisa Hardt, Edoardo Borgomeo, Rozely F. dos Santos, Luís Fernando G. Pinto, Jean Paul Metzger, and Gerd Sparovek	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0378112715004466#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0378112715004466#!</a>
1133	Small farmer cooperatives and voluntary coffee certifications: Rewarding progressive farmers of engendering widespread change in Costa Rica?	Anna Snider, Isabel Gutiérrez, Nicole Sibelet, and Guy Faure	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919217303263#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919217303263#!</a>
1134	Shade tree cover criteria for non-point source pollution control in the Rainforest Alliance coffee certification program: A snapshot assessment of Costa Rica's Tarrazú coffee region	R. de Jesús-Crespo, D. Newsom, E.G. King, C. Pringle	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1470160X1600039X#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1470160X1600039X#!</a>
1135	Group certification supports an increase in the diversity of sustainable agriculture network–rainforest alliance certified coffee producers in Brazil	Luís Fernando Guedes Pinto, Toby Gardner, Constance L. McDermott, and Karim Omar Lara Ayub	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800914002511#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800914002511#!</a>

1136	The Ambivalent Impact of Coffee Certification on Farmers' Welfare: A Matched Panel Approach for Cooperatives in Central Kenya	Bartvan Rijsbergen, Willem Elbers, Ruerd Ruben, and Samuel N. Njuguna	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X15002028">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X15002028</a>
1137	Intraspecific leaf economic trait variation partially explains coffee performance across agroforestry management regimes	Stephanie Gagliardi, Adam R. Martin, Elias de M. Virginio Filho, Bruno Rapidel, and Marney E. Isaac	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914005155#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914005155#!</a>
1138	Valorization of spent coffee grounds into biofuels and value-added products: Pathway towards integrated bio-refinery	A. E. Atabania, Ala'a H. Al-Muhtaseb, Gopalakrishnan Kumar, Ganesh Dattatraya Saratale, Muhammad Aslam, Hassnain Abbas Khan, Zafar Said, and Eyas Mahmoud	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236119309925#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236119309925#!</a>
1139	Below ground microbial diversity as influenced by coffee agroforestry systems in the Western Ghats, India	D.J. Bagyaraj, G. Thilagar, C. Ravisha, C.G. Kushalappa, K.N. Krishnamurthy, and P. Vaast	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016788091500016X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016788091500016X</a>
1140	In-situ transesterification of wet spent coffee grounds for sustainable biodiesel production	Jeongseok Park, Bora Kim, and Jae W. Lee	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852416312561">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852416312561</a>
1141	Solvo-thermal in situ transesterification of wet spent coffee grounds for the production of biodiesel	Jeongseok Park, Bora Kim, Jeesung Son, and Jae W. Lee	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852417318771#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852417318771#!</a>
1142	Sequential co-production of biodiesel and bioethanol with spent coffee grounds	Eilhann E. Kwon, Haakrho Yi, and Young Jae Jeon	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852413004203#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852413004203#!</a>
1143	Environmental impacts of biodiesel production from waste spent coffee grounds and its implementation in a compression ignition engine	Mohammed Kamil, Khalid Mustafa Ramadan, Omar I. Awad, Thamir K. Ibrahim, Abrar Inayat, and Xiao Ma	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0048969719316857#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0048969719316857#!</a>

1144	Ultrasound-assisted production of biodiesel and ethanol from spent coffee grounds	Maria Valderez Ponte Rocha, Leonardo José Brandão Lima de Matos, Larissa Pinto de Lima, Pablo Marciano da Silva Figueiredo, Izabelly Larissa Lucena, Fabiano André Narciso Fernandes, and Luciana Rocha Barros Gonçalves	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852414008761#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852414008761#!</a>
1145	Direct transesterification of spent coffee grounds for biodiesel production	Yang Liu, Qingshi Tu, Gerhard Knothe, and Mingming Lu	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236117302466#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236117302466#!</a>
1146	Analysis of green coffee quality using hermetic bag storage	Natalie K. Donovan, Kenneth A. Foster, and Carlos Alberto Parra Salinas	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0022474X18302820#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0022474X18302820#!</a>
1147	Butyric acid production from spent coffee grounds by engineered <i>Clostridium tyrobutyricum</i> overexpressing galactose catabolism genes	Feifei He, Shiwen Qin, Zhi Yang, Xuehui Bai, Yukai Suo, and Jufang Wang	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852420302467">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852420302467</a>
1148	The preference for sustainable coffee and a new approach for dealing with hypothetical bias	David Wuepper, Alexandra Clemm, and Philipp Wree	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167268118303433">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167268118303433</a>
1149	Indicators to compare and assess the institutional strength of voluntary sustainability standards in the global coffee industry	Thomas Dietz, Jennie Aufferberg, Andrea Estrella Chong, Janina Grabs, and Bernard Kilian	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2352340918305547#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2352340918305547#!</a>
1150	Eco-efficiency analysis of sustainability-certified coffee production in Vietnam	Thong Quoc Ho, Viet-Ngu Hoang, Clevo Wilson, and Trung-Thanh Nguyen	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652618304608#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652618304608#!</a>
1151	Can agroecological coffee be part of a food sovereignty strategy in Puerto Rico?	Ileana I. Diaz and Carol Hunsberger	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016718518303191#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016718518303191#!</a>
1152	Explaining coffee price differentials in terms of chemical markers: Evidence from a pairwise approach	Jesús Otero, Ricardo Argüello, Juan Daniel Oviedo, and Manuel Ramírez	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0264999317312920#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0264999317312920#!</a>



1153	How Can We Motivate Consumers to Purchase Certified Forest Coffee? Evidence From a Laboratory Randomized Experiment Using Eye-trackers	Ryo Takahashi, Yasuyuki Todo, and Yukihiro Funaki	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800916313039#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800916313039#!</a>
1154	Personal values and willingness to pay for fair trade coffee in Cape Town, South Africa	James Lappeman, Tessa Orpwood, Meghan Russell, Tatiana Zeller, and Johan Jansson	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652619328823#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652619328823#!</a>
1155	The role of emerging economies in the global price formation process of commodities: Evidence from Brazilian and U.S. coffee markets	Martin T. Bohl, Christian Gross, and Waldemar Souza	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1059056018303228">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1059056018303228</a>
1156	Experimental insights on the investment behavior of small-scale coffee farmers in central Uganda under risk and uncertainty	Hanna Julia Ihli, Anja Gassner, and Oliver Musshoff	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2214804318301927#!">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2214804318301927#!</a>
1157	Comparative life cycle assessment of coffee jar lids made from biocomposites containing poly(lactic acid) and banana fiber	L. Joana Rodríguez, Serena Fabbri, Carlos E. Orrego, and Mikolaj Owsianiak	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0301479720304278">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0301479720304278</a>
1158	Food waste valorization advocating Circular Bioeconomy - A critical review of potentialities and perspectives of spent coffee grounds biorefinery	Anastasia Zabaniotou and Paraskevi Kamaterou	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652618336333">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652618336333</a>
1159	Soil health assessment for coffee farms on andosols in Colombia	Fatma Rekik, Harold van Es, J. Nicolas Hernandez-Aguilera, and Miguel I. Gómez	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2352009418300786">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2352009418300786</a>
1160	Similarities and differences in sensory properties of high quality Arabica coffee in a small region of Colombia	Brizio di Donfrancesco, Nelson Gutierrez Guzman, and Edgar Chambers IV	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996918307075">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996918307075</a>
1161	Discriminant analysis for unveiling the origin of roasted coffee samples: A tool for quality control of coffee related products	Paulo R.A.B. de Toledo, Marcelo M.R. de Melo, Helena R. Pezza, Aline T. Toci, Leonardo Pezza, and Carlos M. Silva	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516304182">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516304182</a>

1162	Different analytical approaches for the study of water features in green and roasted coffee beans	Eleonora Iaccheri, Luca Laghi, Chiara Cevoli, Annachiara Berardinelli, Luigi Ragni, Santina Romani, and Pietro Rocculi	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877414003549#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877414003549#!</a>
1163	Effects of Fair Trade Certification on Social Capital: The Case of Rwandan Coffee Producers	SARA D. ELDER, HISHAM ZERRIFFI and PHILIPPE LE BILLON	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X12001696">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X12001696</a>
1164	Impact of information and in-home sensory exposure on liking and willingness to pay: The beginning of Fairtrade labeled coffee in France	C. Lange, P. Combris, S. Issanchou, and P. Schlich	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996915300624">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996915300624</a>
1165	Influence of pretreatment and modifiers on subcritical water liquefaction of spent coffee grounds: A green waste valorization approach	Adane Tilahun Getachewa and Byung Soo Chun	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652616317164#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652616317164#!</a>
1166	The cascade biorefinery approach for the valorization of the spent coffee grounds	Federico Battista, Serena Zanzoni, Giuseppe Strazzera, Marco Andreolli, and David Bolzonella	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096014812030817X#!">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096014812030817X#!</a>
1167	Valorization of spent coffee grounds: A review	Adriana Kovalcik, Stanislav Obruca, and Ivana Marova	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308518302">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308518302</a>
1168	Bio-refinery approach for spent coffee grounds valorization	Teresa M. Mata, António A. Martins, and Nídia S. Caetano	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852417316">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852417316</a>
1169	How close do you like your coffee? - Examining proximity and its effects in relationship coffee models	Hanna Edelmann, Xiomara F. Quinones-Ruiz, and Marianne Penker	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016722000298">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016722000298</a>
1170	Trend, instability and decomposition analysis of coffee production in Ethiopia (1993–2019)	Assefa Ayele, Mohammed Worku, and Yadeta Bekele	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2405844021021253">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2405844021021253</a>
1171	Avocado and Coffee Supply Chains Specialization in Colombia	Santiago Quintero Ramirez, Bibiana Marín Sánchez, Santiago Cubillos Jimenez, Walter Ruiz Castañeda, and Diana Giraldo Ramirez	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S187705091931261X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S187705091931261X</a>

1172	Effect of the temperature on the spent coffee grounds torrefaction process in a continuous pilot-scale reactor	M. Barbanera and I.F. Mugerza	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236119318472">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236119318472</a>
1173	The coffee scene in Glasgow's West End: On the class practices of the new urban middle classes	Reza Shaker and Jan Rath	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1877916618300535">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1877916618300535</a>
1174	The Voluntary Coffee Standard Index (VOCSI). Developing a Composite Index to Assess and Compare the Strength of Mainstream Voluntary Sustainability Standards in the Global Coffee Industry	Thomas Dietz, Jennie Auffenberg, Andrea Estrella Chong, Janina Grabs, and Bernard Kilian	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800917312491">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800917312491</a>
1175	Sustainability Performance of Certified and Non-certified Smallholder Coffee Farms in Uganda	Brian Robert Ssebunya, Christian Schader, Lukas Baumgart, Jan Landert, Christine Altenbuchner, Erwin Schmi, and Matthias Stolze	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800916309004">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800916309004</a>
1176	Integrated valorization of waste cooking oil and spent coffee grounds for biodiesel production: Blending with higher alcohols, FT-IR, TGA, DSC and NMR characterizations	A.E. Atabani, Sutha Shobana, M.N. Mohammed, Gediz Uğuz, Gopalakrishnan Kumar, Sundaram Arvindnarayan, Muhammad Aslam, and Ala'a H. Al-Muhtase	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236119301681">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236119301681</a>
1177	Comparison of rating-based and choice-based conjoint analysis models. A case study based on preferences for iced coffee in Norway	D. Asioli, T. Næs, A. Øvrum, and V.L. Almli	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329315002499">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329315002499</a>
1178	Certification of Semi-forest Coffee as a Land-sharing Strategy in Ethiopia	Fikadu Mitiku, Jan Nyssen, and Miet Maertens	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800917302677">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800917302677</a>
1179	A spent coffee grounds based biorefinery for the production of biofuels, biopolymers, antioxidants and biocomposites	Sanjib Kumar Karmee	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956053X17307882">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956053X17307882</a>

1180	The impact of a shade coffee certification program on forest conservation using remote sensing and household data	Ryo Takahashi and Yasuyuki Todo	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0195925513000954">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0195925513000954</a>
1181	Rent appropriation among rural entrepreneurs: three experiences in coffee production in Brazil	Maria Sylvia Macchione Saes	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0080210716304642">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0080210716304642</a>
1182	Environmental impact of cellulase production from coffee husks by solid-state fermentation: A life-cycle assessment	Eva Catalan, Dimitrios Komilis, and Antoni Sanchez	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S095965261932058X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S095965261932058X</a>
1183	New trends in coffee diterpenes research from technological to health aspects	Marzieh Moeenfarid and Arminda Alves	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920302325">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920302325</a>
1184	Oil extracted from spent coffee grounds for bio-hydrotreated diesel production	Songphon Phimsen, Worapon Kiatkittipong, Hiroshi Yamada, Tomohiko Tagawa, Kunlanan Kiatkittipong, Navadol Laosiripojana, and Suttichai Assabumrungrat	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0196890416307592">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0196890416307592</a>
1185	Chapter Three - Chemical composition and health properties of coffee and coffee by-products	Gilberto V. de Melo Pereira, Dão Pedro de Carvalho Neto, Antonio I. Magalhães Júnior, Fernanda Guilherme do Prado, Maria Giovana B. Pagnoncelli, Susan Grace Karp, and Carlos Ricardo Soccol	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1043452619300774">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1043452619300774</a>
1186	Hydrothermal liquefaction of spent coffee grounds in water medium for bio-oil production	Linxi Yang, Laleh Nazari, Zhongshun Yuan, Kenneth Corscadden, Chunbao (Charles) Xu, and Quan (Sophia) He	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0961953416300265">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0961953416300265</a>

1187	Discrimination of genotypes coffee by chemical composition of the beans: Potential markers in natural coffees	Marcelo Ribeiro Malta, Larissa de Oliveira Fassio, Gilberto Rodrigues Liska, Gladyston Rodrigues Carvalho, Antônio Alves Pereira, Cesar Elias Botelho, Vanny Perpétua Ferraz, Ackson Dimas Silva, Adriene Woods Pedrosa, Laisa Nayara Alvaro, and Rosemary Gualberto Fonseca Alvarenga Pereira	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920302441">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920302441</a>
1188	Potential Links Between Certified Organic Coffee and Deforestation in a Protected Area in Chiapas, Mexico	MATTHEW JURJONAS, KATIE CROSSMAN, JENNIFER SOLOMON and WALTER LOPEZ BAEZ	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X15002521">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X15002521</a>
1189	Effect of cigarette taxes on the consumption of cigarettes, alcohol, tea and coffee in Taiwan	J.M. Lee, M.-G. Chen, T.-C. Hwang, and C.-Y. Yeh	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0033350610001599">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0033350610001599</a>
1190	The influence of phenolic compounds from coffee and tea on postprandial cardiovascular stress: a mini-review	Marta Chagas Monteiro and Ilaria Peluso	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214799317300358">https://www.sciencedirect.com/science/article/abs/pii/S2214799317300358</a>
1191	The Impact of Food Safety Standard on Indonesia's Coffee Exports	Agus Nugroho	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1878029614000553">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1878029614000553</a>
1192	Deep transfer learning to verify quality and safety of ground coffee	Sandra Pradana-Lopez, Ana M. P´erez-Calabuig, John C. Cancilla, Miguel Angel ´ Lozano, Carlos Rodrigo, María Luz Mena, and Jose S. Torrecilla	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713520307179">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713520307179</a>
1193	More than just a cuppa coffee: A multi-dimensional approach towards analyzing the factors that define place attachment	Mary Anne R. Tumanan and Joseph Ryan G. Lansangan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278431911001320">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278431911001320</a>
1194	A holistic view of the service experience at coffee franchises: A cross-cultural study	Dongyun Oha, Michelle (Myongjee) Yoob, and Yooyang Lee	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278431917309441">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278431917309441</a>

1195	Statistical Optimization for Esterification of Waste Coffee Grounds Oil using Response Surface Methodology	Chokchai Mueanmas, Ruamporn Nikhom, Jatuporn Kaew-On, and Kulchanart Prasertsit	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1876610217349834">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1876610217349834</a>
1196	Towards a competitive solid state fermentation: Cellulases production from coffee husk by sequential batch operation and role of microbial diversity	Alejandra Cerda, Teresa Gea, M Carmen Vargas-García, and Antoni Sánchez	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0048969717304412">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0048969717304412</a>
1197	Conversion of coffee residue waste into bioethanol with using popping pretreatment	In Seong Choi, Seung Gon Wi, Su-Bae Kim, and Hyeun-Jong Bae	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852412012709">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852412012709</a>
1198	Coffee extract residue for production of ethanol and activated carbons	Nima Fotouhi Tehrani, Javier S. Aznar, and Yohannes Kiros	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652614013201">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652614013201</a>
1199	Sequential microwave superheated water extraction of mannans from spent coffee grounds	Cláudia P. Passos, Ana S. P. Moreira, M. Rosário M. Domingues, Dmitry V. Evtuguin, and Manuel A. Coimbra	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861713012678">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861713012678</a>
1200	Influence of molecular weight on in vitro immunostimulatory properties of instant coffee	Cláudia P. Passos, Márcio R. Cepeda, Sónia S. Ferreira, Fernando M. Nunes, Dmitry V. Evtuguin, Pedro Madureira, Manuel Vilanova, and Manuel A. Coimbra	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814614005226">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814614005226</a>
1201	Investigation on the extractability of melanoidins in portioned espresso coffee	C. Bartel , M. Mesias, and F.J. Morales	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914007674">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914007674</a>
1202	Non-digestible oligosaccharides of green coffee spent and their prebiotic efficiency	Nivas M. Desai, Glory S. Martha, Nanishankar V. Harohally, and Pushpa S. Murthy	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819311260">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819311260</a>
1203	The fermented non-digestible fraction of spent coffee grounds induces apoptosis in human colon cancer cells (SW480)	Nataly García-Gutiérrez, María Elena Maldonado-Celis, Mauricio Rojas-López, Guadalupe Flavia Loarca-Piña, and Rocio Campos-Vega	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1756464617300154">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1756464617300154</a>



1204	Spent coffee ( <i>Coffea arabica</i> L.) grounds positively modulate indicators of colonic microbial activity	Ana Cecilia González de Cosío-Barrón, Angélica María Hernández-Arriaga, and Rocio Campos-Vega	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1466856419310641">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1466856419310641</a>
1205	Characterization of polysaccharides extracted from spent coffee grounds by alkali pretreatment	Lina F. Ballesteros, Miguel A. Cerqueira, José A. Teixeira, and Solange I. Mussatto	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S014486171500260X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S014486171500260X</a>
1206	Microwave superheated water extraction of polysaccharides from spent coffee grounds	Cláudia P. Passos and Manuel A. Coimbra	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861713001343">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861713001343</a>
1207	Crude ethanolic extract from spent coffee grounds: Volatile and functional properties	Julio C. Page, Neusa P. Arruda, and Suely P. Freitas	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956053X17306219">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956053X17306219</a>
1208	Two-step sequential pretreatment for the enhanced enzymatic hydrolysis of coffee spent waste	Rajeev Ravindran, Swarna Jaiswal, Nissreen Abu-Ghannam, and Amit K. Jaiswal	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852417306880">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852417306880</a>
1209	Evaluation of ultrasound assisted potassium permanganate pre-treatment of spent coffee waste	Rajeev Ravindran, Swarna Jaiswal, Nissreen Abu-Ghannam, and Amit K. Jaiswal	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852416315395">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852416315395</a>
1210	Extractability and structure of spent coffee ground polysaccharides by roasting pre-treatments	Joana Simões, Fernando M. Nunes, M. Rosário Domingues, and Manuel A. Coimbra	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861713004311">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861713004311</a>
1211	Exploring double side-selling in cooperatives, case study of four coffee cooperatives in Rwanda	Gaudiose Mujawamariya, Marijke D'Haese, and Stijn Speelman	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919212001339">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919212001339</a>
1212	Comparison of two different strategies for investigating individual differences among consumers in choice experiments. A case study based on preferences for iced coffee in Norway	D. Asioli, V.L. Almlí, and T. Næs	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329316301434">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329316301434</a>
1213	Community Product Designed: A Case of Coconut Sugar Coffee Spoon	Wanee Sutthachaidee	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S221256711500948X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S221256711500948X</a>
1214	Numerical modeling of heat and mass transfer during coffee roasting process	Angelo Fabbri, Chiara Cevoli, Laura Alessandrini, and Santina Romani	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S026087741100094X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S026087741100094X</a>

1215	Extraction of espresso coffee by using gradient of temperature. Effect on physicochemical and sensorial characteristics of espresso	C. Alejandra Salamanca, N�ria Fiol, Carlos Gonz�lez, Marc Saez, and Isabel Villaescusa	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616311530">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616311530</a>
1216	A basic investigation on instant coffee production by vacuum belt drying	Katrin Burmester, Arne Pietsch, and Rudolf Eggers	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2211601X11002008">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2211601X11002008</a>
1217	Presence of photoluminescent carbon dots in Nescafe� original instant coffee: Applications to bioimaging	Chengkun Jiang, Hao Wu, Xiaojie Song, Xiaojun Ma, Jihui Wang, and Mingqian Tan	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914014000575">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914014000575</a>
1218	Concentration of coffee extract using nanofiltration membranes	Bingjie Pan, Peng Yan, Lei Zhu, and Xianfeng Li	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0011916413001">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0011916413001</a>
1219	Ochratoxin A in instant coffee in Italy	Angela Vecchio, Valerio Mineo, and Diego Planeta	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713512002">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713512002</a>
1220	Instant coffee consumption may be associated with higher risk of metabolic syndrome in Korean adults	Hyo-Jin Kim, Seongbeom Cho, David R. Jacobs Jr, and Kyong Park	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168822714003015">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168822714003015</a>
1221	Instant coffee as a source of antioxidant-rich and sugar-free coloured compounds for use in bakery: Application in biscuits	Cl�udia P. Passos, Krist�na Kukurov�, Eva Basil, Pedro A.R. Fernandes, Andreia Neto, Fernando M. Nunes, Michael Murkovic , Zuzana Ciesarov�, and Manuel A. Coimbra	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814617304892">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814617304892</a>
1222	Spent coffee grounds make much more than waste: Exploring recent advances and future exploitation strategies for the valorization of an emerging food waste stream	C. Kourmentza, Ch.N. Economou, P. Tsafrakidou, and M. Kornaros	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652617323788">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652617323788</a>
1223	Optimization of combined time series methods to forecast the demand for coffee in Brazil: A new approach using Normal Boundary Intersection coupled with mixture designs of experiments and rotated factor scores	Livio Agnew Bacci, Luiz Gustavo Mello, Taynara Incerti, Anderson Paulo de Paiva, and Pedro Paulo Balestrassi	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0925527319300878">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0925527319300878</a>

1224	Azteca chess: Gamifying a complex ecological process of autonomous pest control in shade coffee	Luis García-Barrios, Ivette Perfecto, and John Vandermeer	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016788091630408X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016788091630408X</a>
1225	Numerical analysis of the heat recovery efficiency for the post-combustion flue gas treatment in a coffee roaster plant	Massimo Milani, Luca Montorsi, and Stefano Terzi	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0360544217316171">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0360544217316171</a>
1226	Eco-sustainable recovery of antioxidants from spent coffee grounds by microwave-assisted extraction: Process optimization, kinetic modeling and biological validation	Margherita Pettinato, Alessandro Alberto Casazza, Pier Francesco Ferrari, Domenico Palombo, and Patrizia Perego	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308518304978">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308518304978</a>
1227	Carbon-based catalyst for environmental bioremediation and sustainability: Updates and perspectives on techno-economics and life cycle assessment	Vivek Kumar Gaur, Krishna Gautam, Poonam Sharma, Shivangi Gupta, Ashok Pandey, Siming You, and Sunita Varjani	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0013935122001207">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0013935122001207</a>
1228	Decoupling Standards from Practice: The Impact of In-House Certifications on Coffee Farms' Environmental and Social Conduct	ELISA GIULIANI, LUCIANO CIRAVEGNA, ANDREA VEZZULLI, and BERNARD KILIAN	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X1730075X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X1730075X</a>
1229	Modeling dependence between error components of the stochastic frontier model using copula: Application to intercrop coffee production in Northern Thailand	Aree Wiboonpongse, Jianxu Liu, Songsak Sriboonchitta, and Thierry Denoeux	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0888613X15000493">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0888613X15000493</a>
1230	Responding to the coffee crisis: What can we learn from price dynamics?	Aashish Mehta and Jean-Paul Chavas	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0304387806001349">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0304387806001349</a>
1231	Oil extracted from spent coffee grounds as a renewable source for fatty acid methyl ester manufacturing	Zayed Al-Hamamre, Sascha Foerster, Franziska Hartmann, Michael Kröger, and Martin Kaltschmitt	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236112000464">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236112000464</a>
1232	Demand for coffee in Sweden: The role of prices, preferences and market power	Dick Durevall	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919206001187">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919206001187</a>

1233	Integration of decentralized torrefaction with centralized catalytic pyrolysis to produce green aromatics from coffee grounds	Li Chai, Christopher M. Saffron, Yi Yang, Zhongyu Zhang, Robert W. Munro, and Robert M. Kriegel	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852415015989">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852415015989</a>
1234	Cellulase and xylanase production at pilot scale by solid-state fermentation from coffee husk using specialized consortia: The consistency of the process and the microbial communities involved	Alejandra Cerda, Laura Mejías, Teresa Gea, and Antoni Sánchez	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852417311926">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852417311926</a>
1235	Vulnerability to Cumulative Hazards: Coping with the Coffee Leaf Rust Outbreak, Drought, and Food Insecurity in Nicaragua	CHRISTOPHER M. BACON, WILLIAM A. SUNDSTROM, IRIS T. STEWART and DAVID BEEZER	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X15303582">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X15303582</a>
1236	A green sulfonated carbon-based catalyst derived from coffee residue for esterification	Kanokwan Ngaosuwan, James G. Goodwin Jr., and Piyasan Prasertdham	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096014811530210X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096014811530210X</a>
1237	Competition in the Swedish coffee market, 1978–2002	Dick Durevall	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167718706001">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167718706001</a>
1238	Policy reforms and asymmetric price transmission in the Zambian and Tanzanian coffee markets	Rhoda Mofya-Mukuka and Awudu Abdulai	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0264999313003568">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0264999313003568</a>
1239	Toward a theory of transformative entrepreneuring: Poverty reduction and conflict resolution in Rwanda's entrepreneurial coffee sector	Jutta M. Tobias, Johanna Mair, and Celestina Barbosa-Leiker	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0883902613000347">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0883902613000347</a>
1240	Do fair trade and eco-labels in coffee wake up the consumer conscience?	Maria L. Loureiro and Justus Lotade	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800904003611">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800904003611</a>
1241	Farmer Participation in Market Authorities of Coffee Exporting Countries	CARI AN COE	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X06001586">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X06001586</a>
1242	Shaded Coffee and Cocoa – Double Dividend for Biodiversity and Small-scale Farmers	Jezeer Rosalien E., Verweij Pita A., Santos Maria J., and Boot René G.A	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800915302512">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800915302512</a>

1243	Supercritical fluid extraction of spent coffee grounds: Measurement of extraction curves, oil characterization and economic analysis	Marcelo M.R. de Melo, Hugo M.A. Barbosa, Cláudia P. Passos, and Carlos M. Silva	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0896844613004208">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0896844613004208</a>
1244	Alternative use systems for the remaining Ethiopian cloud forest and the role of Arabica coffee — A cost-benefit analysis	Anke Reichhuber and Till Requate	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800912000080">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0921800912000080</a>
1245	Biorefineries based on coffee cut-stems and sugarcane bagasse: Furan-based compounds and alkanes as interesting products	Valentina Aristizábal M., Álvaro Gómez P., and Carlos A. Cardona A.	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852415010196">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852415010196</a>
1246	Household Bargaining Power and Agricultural Supply Response: Evidence from Ethiopian Coffee Growers	SUNG SOO LIM, ALEX WINTER-NELSON and MARY ARENDS-KUENNING	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X07000538">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X07000538</a>
1247	Information and its management for differentiation of agricultural products: The example of specialty coffee	Norbert Niederhauser, Thomas Oberthur, Sibylle Kattinig, and James Cock	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168169907002414">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168169907002414</a>
1248	Do information, price, or morals influence ethical consumption? A natural field experiment and customer survey on the purchase of Fair Trade coffee	Veronika A. Andorfer and Ulf Liebe	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0049089X15000587">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0049089X15000587</a>
1249	Benefits and costs of epiphyte management in shade coffee plantations	Tarin Toledo-Aceves, Klaus Mehltreter, José G. García-Franco, Adriana Hernández-Rojas, and Vinicio J. Sosa	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880913003368">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880913003368</a>
1250	Can Agricultural Traders be Trusted? Evidence from Coffee in Ethiopia	BART MINTEN, THOMAS ASSEFA and KALLE HIRVONEN	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X16304648">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X16304648</a>
1251	Discrimination of post-harvest coffee processing methods by microbial ecology analyses	Yasmine Hamdouche, Jean Christophe Meile, D. Nadege Nganou, Noel Durand, Corinne Teyssier, and Didier Montet	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516300238">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516300238</a>

1252	Sustainability labels on coffee: Consumer preferences, willingness-to-pay and visual attention to attributes	Ellen J. Van Loo, Vincenzina Caputo, Rodolfo M. Nayga Jr., Han-Seok Seo, Baoyue Zhang, and Wim Verbeke	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S092180091500302X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S092180091500302X</a>
1253	Variety and shelf-life of coffee packaged in capsules	Fabrizio Cincotta, Gianluca Tripodi, Maria Merlino, Antonella Verzera, and Concetta Conduurso	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819310606">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819310606</a>
1254	Partial least square with discriminant analysis and near infrared spectroscopy for evaluation of geographic and genotypic origin of arabica coffee	Izabele Marquetti, Jade Varaschim Link, André Luis Guimarães Lemes, Maria Brígida dos Santos Scholz, Patrícia Valderrama, and Evandro Bona	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168169915004007">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168169915004007</a>
1255	Support vector machines in tandem with infrared spectroscopy for geographical classification of green arabica coffee	Evandro Bona, Izabele Marquetti, Jade Varaschim Link, Gustavo Yasuo Figueiredo Makimori, Vinícius da Costa Arca, Andre Luis Guimaraes Lemes, Juliana Mendes Garcia Ferreira, Maria Brígida dos Santos Scholz, Patrícia Valderrama, and Ronei Jesus Poppi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643816302328">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643816302328</a>
1256	Fluorescence spectroscopy as tool for the geographical discrimination of coffees produced in different regions of Minas Gerais State in Brazil	Bruno G. Botelho, Leandro S. Oliveira, and Adriana S. Franca	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713517300300">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713517300300</a>
1257	Potential of Laser Induced Breakdown Spectroscopy for analyzing the quality of unroasted and ground coffee	Tiago Varão Silva, Silviane Zanni Hubinger, José Anchieta Gomes Neto, Débora Marcondes Bastos Pereira Milori, Edinaldo José Ferreira, and Edilene Cristina Ferreira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0584854716302099">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0584854716302099</a>



1258	Evaluation of green coffee beans quality using near infrared spectroscopy: A quantitative approach	João Rodrigo Santos, Mafalda C. Sarraguça, António O.S.S. Rangel, and João A. Lopes	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814612010321">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814612010321</a>
1259	Detection of addition of barley to coffee using near infrared spectroscopy and chemometric techniques	Heshmatollah Ebrahimi-Najafabadi, Riccardo Leardi, Paolo Oliveri, Maria Chiara Casolino, Mehdi Jalali-Heravi, and Silvia Lanteri	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S003991401200416X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S003991401200416X</a>
1260	Ultrasonic assisted oil extraction and biodiesel synthesis of Spent Coffee Ground	Brandon Han Hoe Goh, Hwai Chyuan Ong, Cheng Tung Chong, Wei-Hsin Chen, Kin Yuen Leong, Shiou Xuan Tan, and Xin Jiat Lee	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236119314759">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0016236119314759</a>
1261	Complete utilization of wet spent coffee grounds waste as a novel feedstock for antioxidant, biodiesel, and bio-char production	Chantra Tongcumpou, Parnuwat Usapein, and Nattapong Tuntiwiwattanapun	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669019304960">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669019304960</a>
1262	Wet in situ transesterification of spent coffee grounds with supercritical methanol for the production of biodiesel	Jeesung Son, Bora Kim, Jeongseok Park, Jeongwoo Yang, and Jae W. Lee	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852418304152">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852418304152</a>
1263	Extraction and esterification of waste coffee grounds oil as non-edible feedstock for biodiesel production	Chokchai Mueanmas, Ruamporn Nikhom, Anida Petchkaew, Jutarut lewkittayakorn, and Kulchanart Prasertsit	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960148118310528">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960148118310528</a>
1264	Sequential extraction and reactive extraction processing of spent coffee grounds: An alternative approach for pretreatment of biodiesel feedstocks and biodiesel production	Nattapong Tuntiwiwattanapun and Chantra Tongcumpou	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669018302474">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669018302474</a>
1265	Production of polyhydroxyalkanoates from spent coffee grounds oil obtained by supercritical fluid extraction technology	Madalena V. Cruz, Alexandre Paiva, Pedro Lisboa, Filomena Freitas, Vítor D. Alves, Pedro Simões, Susana Barreiros, and Maria A.M. Reis	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852414001849">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960852414001849</a>

1266	Analysis of management and site factors to improve the sustainability of smallholder coffee production in Tarrazú, Costa Rica	Sebastian Castro-Tanzi, Thomas Dietsch, Natalia Urena, Lucia Vindas, and Mark Chandler	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880912001557">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880912001557</a>
1267	Trees modify the dynamics of soil CO2 efflux in coffee agroforestry systems	Gomes Lucas de Carvalho, Cardoso Irene Maria, Mendonca Eduardo de Sá, Fernandes Raphael Braganca Alves, Lopes Vanessa Schiavon, and Oliveira Teógenes Sena	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168192316302568">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168192316302568</a>
1268	Leaf area index as an indicator of ecosystem services and management practices: An application for coffee agroforestry	Simon Taugourdeau, Guerric le Maire, Jacques Avelino, Jeffrey R. Jones, Luis G. Ramirez, Manuel Jara Quesada, Fabien Charbonnier, Federico Gómez-Delgado, Jean-Michel Harmand, Bruno Rapidel, Philippe Vaast, and Olivier Roupsard	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016788091400190X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016788091400190X</a>
1269	The role of coffee agroforestry in the conservation of tree diversity and community composition of native forests in a Biosphere Reserve	Vivian Valencia, Luis García-Barríos, Paige West, Eleanor J. Sterling, and Shahid Naeem	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914001601">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914001601</a>
1270	Does certification improve biodiversity conservation in Brazilian coffee farms?	Elisa Hardt, Edoardo Borgomeo, Rozely F. dos Santos, Luís Fernando G. Pinto, Jean Paul Metzger, and Gerd Sparovek	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0378112715004466">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0378112715004466</a>
1271	Is Eco-Certification a Win–Win for Developing Country Agriculture? Organic Coffee Certification in Colombia	MARCELA IBANEZ and ALLEN BLACKMAN	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X16000024">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X16000024</a>

1272	Importance of Ethiopian shade coffee farms for forest bird conservation	Evan R. Buechley, Çagan H. Sekercioglu, Anagaw Atickem, Gelaye Gebremichael, James Kuria Ndungu, Bruktawit Abdu Mahamued, Tifases Beyene, Tariku Mekonnen, and Luc Lens	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0006320715000324">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0006320715000324</a>
1273	Reconciling coffee productivity and natural vegetation conservation in an agroecosystem landscape in Brazil	Anderson Oliveira Latini, Daniel Paiva Silva, Fernando Mantouvane Lanza Souza, Marcela Costa Ferreira, Maíse Soares de Moura, and Natalia Ferreira Suarez	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1617138120301485">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1617138120301485</a>
1274	Shade trees and agrochemical use affect butterfly assemblages in coffee home gardens	Marco Campera, Michela Balestri, Sophie Manson, Katherine Hedger, Nabil Ahmad, Esther Adinda, Vincent Nijman, Budiadi Budiadi, Muhammad Ali Imron, and K.A.I. Nekaris	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880921002516">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880921002516</a>
1275	Biodiversity and carbon storage co-benefits of coffee agroforestry across a gradient of increasing management intensity in the SW Ethiopian highlands	Matthias De Beenhouwer, Lore Geeraert, Jan Mertens, Maarten Van Geel, Raf Aerts, Koen Vanderhaegen, and Olivier Honnay	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880916300937">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880916300937</a>
1276	Both forest fragmentation and coffee cultivation negatively affect epiphytic orchid diversity in Ethiopian moist evergreen Afromontane forests	Kitessa Hundera, Raf Aerts, Matthias De Beenhouwer, Koen Van Overtveld, Kenny Helsen, Bart Muys, and Olivier Honnay	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0006320712004491">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0006320712004491</a>
1277	Conservation of tree species of late succession and conservation concern in coffee agroforestry systems	Vivian Valencia, Shahid Naeem, Luis García-Barrios, Paige West, and Eleanor J. Sterling	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880915301687">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880915301687</a>
1278	Effects of land-use changes on woody species distribution and above-ground carbon storage of forest-coffee systems	Getachew Tadesse, Erika Zavaleta, and Carol Shennan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914003685">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880914003685</a>

1279	Shade is conducive to coffee rust as compared to full sun exposure under standardized fruit load conditions	D.F. López-Bravo, E. de M. Virginio-Filho, and J. Avelino	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0261219412000658">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0261219412000658</a>
1280	Soil erosion and erosion thresholds in an agroforestry system of coffee ( <i>Coffea arabica</i> ) and mixed shade trees ( <i>Inga</i> spp and <i>Musa</i> spp) in Northern Nicaragua	R. Blanco Sepúlveda and A. Aguilar Carrillo	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880915001656">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0167880915001656</a>
1281	How to increase the joint provision of ecosystem services by agricultural systems. Evidence from coffee-based agroforestry systems	Martin Notaro, Christian Gary, Jean-François Le Coq, Aurelie Metay, and Bruno Rapidel	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308521X21002857">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308521X21002857</a>
1282	Managing Tephrosia mulch and fertilizer to enhance coffee productivity on smallholder farms in the Eastern African Highlands	Charles Bucagu, Bernard Vanlauwe, and Ken E. Giller	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1161030113000233">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1161030113000233</a>
1283	A tale of two tails: Explaining extreme events in financialized agricultural markets	Bernardina Algieri, Matthias Kalkuhl, and Nicolas Koch	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919217303718">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919217303718</a>
1284	Does the shape of a cup influence coffee taste expectations? A cross-cultural, online study	George Van Doorn, Andy Woods, Carmel A. Levitan, Xiaoang Wan, Carlos Velasco, Cesar Bernal-Torres, and Charles Spence	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329316302191">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329316302191</a>
1285	Numerical model of heat and mass transfer during roasting coffee using 3D digitised geometry	Angelo Fabbri, Chiara Cevoli, Santina Romani, and Marco Dalla Rosa	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2211601X11001131">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2211601X11001131</a>
1286	A numerical approach for the analysis of the coffee roasting process	D. Bottazzi, S. Farina, M. Milani, and L. Montorsi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877412002063">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877412002063</a>
1287	Model-based optimization of coffee roasting process: Model development, prediction, optimization and application to upgrading of Robusta coffee beans	San Ratanasanya, Nathamol Chindapan, Jumpol Polvichai, Booncharoen Sirinaovakul, and Sakamon Devahastin	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877421004143">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877421004143</a>

1288	Viability of microwave technology for accelerated cold brew coffee processing vs conventional brewing methods	Morgan Caudill, Jason Osborne, K.P. Sandeep, Josip Simunovic, and Gabriel Keith Harris	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877421003927">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877421003927</a>
1289	The effect of air flow in coffee roasting for antioxidant activity and total polyphenol content	Han Sub Kwak, Seokgeun Ji, and Yoonhwa Jeong	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516303619">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516303619</a>
1290	Effect of roasting speed on the volatile composition of coffees with different cup quality	Aline T. Toci, Débora A. Azevedo, and Adriana Farah	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920305718">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920305718</a>
1291	Determining the impact of roasting degree, coffee to water ratio and brewing method on the sensory characteristics of cold brew Ugandan coffee	Denis Richard Seninde, Edgar Chambers IV, and Delores Chambers	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096399692030692X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096399692030692X</a>
1292	Simultaneous roasting and extraction of green coffee beans by pressurized liquid extraction	Jiu Liang Xu, Tae Jin Kim, Jae-Kwang Kim, and Yongsoo Choi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618321654">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618321654</a>
1293	Steam pressure treatment of defective Coffea canephora beans improves the volatile profile and sensory acceptance of roasted coffee blends	Daneysa Lahis Kalschnea Marcelo Caldeira Viegasb Antonio José De Contib, Marinês Paula Corso, and Marta de Toledo Benassi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996917307925">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996917307925</a>
1294	Common roasting defects in coffee: Aroma composition, sensory characterization and consumer perception	Davide Giacalone, Tina Kreuzfeldt Degn, Ni Yang, Chujiao Liu, Ian Fisk, and Morten Münchow	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329318302015">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0950329318302015</a>
1295	Correlation between the composition of green Arabica coffee beans and the sensory quality of coffee brews	Mayara de Souza Gois Barbosa, Maria Brígida dos Santos Scholz, Cíntia Sorane Good Kitzberger, and Marta de Toledo Benassi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619307356">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619307356</a>
1296	Impact of chemical changes on the sensory characteristics of coffee beans during storage	Mery Yovana Rendón, Terezinha de Jesus Garcia Salva, and Neura Bragagnolo	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814613013885">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814613013885</a>
1297	Volatile fingerprint of Brazilian defective coffee seeds: corroboration of potential marker compounds and identification of new low quality indicators	Aline T. Toci and Adriana Farah	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814613019067">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814613019067</a>

1298	Identification of flavor modulating compounds that positively impact coffee quality	Sichaya Sittipod, Eric Schwartz, Laurianne Paravisini, and Devin G. Peterson	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619313597">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619313597</a>
1299	Green coffee extracts rich in diterpenes – Process optimization of pressurized liquid extraction using ethanol as solvent	Naila Albertina de Oliveira, Heber P. Cornelio-Santiago, Heidge Fukumasu, and Alessandra Lopes de Oliveira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877417305484">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877417305484</a>
1300	Optimization of the supercritical fluid coextraction of oil and diterpenes from spent coffee grounds using experimental design and response surface methodology	Hugo M.A. Barbosa, Marcelo M.R. de Melo, Manuel A. Coimbra, Cláudia P. Passos, and Carlos M. Silva	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0896844613003859">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0896844613003859</a>
1301	Conventional and pressurized ethanolic extraction of oil from spent coffee grounds: Kinetics study and evaluation of lipid and defatted solid fractions	Tatiane Akemi Toda, Paola de Cassia Franco Visioli, Alessandra Lopes de Oliveira, and Christianne Elisabete da Costa Rodrigues	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0896844621001728">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0896844621001728</a>
1302	Risk assessment of coffees of different qualities and degrees of roasting	Carina Quintanilha da Silva, Andreia da Silva Fernandes, Gabriela Felix Teixeira, Rodrigo Jose França, Monica Regina da Costa Marques, Israel Felzenszwalb, Deborah Quintanilha Falcao, and Elisa Raquel Anastacio Ferraz	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920311145">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920311145</a>
1303	Evaluation of differences in the antioxidant capacity and phenolic compounds of green and roasted coffee and their relationship with sensory properties.	Adelaida Esteban Muñoz, Silvia Sánchez Hernández, Alba Recio Tolosa, Sergio Pérez Burillo, and Manuel Olalla Herrera	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643820304461">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643820304461</a>
1304	The effects of roasting, milling, brewing and storage processes on the physicochemical properties of Turkish coffee	Ayşe Nur Yüksel, Kevser Tuba Özkara Barut, and Mustafa Bayram	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643820307003">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643820307003</a>
1305	Coffee flavour modification through controlled fermentation of green coffee beans by <i>Lactococcus lactis</i> subsp. <i>cremoris</i>	Chenhui Wang, Jingcan Sun, Benjamin Lassabliere, Bin Yu, and Shao Quan Liu	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819312721">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819312721</a>



1306	Ecological diversity, evolution and metabolism of microbial communities in the wet fermentation of Australian coffee beans	Hosam Elhalis, Julian Cox, and Jian Zhao	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160520300386">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160520300386</a>
1307	Microbiological diversity associated with the spontaneous wet method of coffee fermentation	Suzana Reis Evangelista, Maria Gabriela da Cruz Pedroso Miguel, Cristina Ferreira Silva, Ana Carla Marques Pinheiro, and Rosane Freitas Schwan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016816051530026X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016816051530026X</a>
1308	Current state of research on cocoa and coffee fermentations	Gilberto Vinicius de Melo Pereira, Vanete Thomaz Soccol and Carlos Ricardo Soccol	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2214799315001307">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2214799315001307</a>
1309	Conducting starter culture-controlled fermentations of coffee beans during on-farm wet processing: Growth, metabolic analyses and sensorial effects	Gilberto Vinicius de Melo Pereira, Ensei Neto, Vanete Thomaz Soccol, Adriane Bianchi Pedroni Medeiros, Adenise Lorenci Woiciechowski, and Carlos Ricardo Soccol	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996915300697">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996915300697</a>
1310	Behavior of yeast inoculated during semi-dry coffee fermentation and the effect on chemical and sensorial properties of the final beverage	Luciana Silva Ribeiro, Maria Gabriela da Cruz Pedrozo Miguel, Suzana Reis Evangelista, Pamela Mynsen Machado Martins, Joshua van Mullem, Maisa Honorio Belizario, and Rosane Freitas Schwan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996916306056">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996916306056</a>
1311	Improvement of coffee beverage quality by using selected yeasts strains during the fermentation in dry process	Suzana Reis Evangelista, Cristina Ferreira Silva, Maria Gabriela Pedrozo da Cruz Miguel, Cecília de Souza Cordeiro, Ana Carla Marques Pinheiro, Whasley Ferreira Duarte, and Rosane Freitas Schwan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096399691300642X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096399691300642X</a>

1312	Novel stainless steel tanks enhances coffee fermentation quality	Silvia Juliana Martinez, Mariane Helena Sances Rabelo, Ana Paula Pereira Bressani, Marcela Caroline Batista Da Mota, Flavio Meira Borem, and Rosane Freitas Schwan	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920309467">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996920309467</a>
1313	Microbial fermentation affects sensorial, chemical, and microbial profile of coffee under carbonic maceration	Dério Brioschi Junior, Rogério Carvalho Guarçoni, Marliane de Cássia Soares da Silva, Tomás Gomes Reis Veloso, Maria Catarina Megumi Kasuya. Emanuele Catarina da Silva Oliveira, José Maria Rodrigues da Luz, Taís Rizzo Moreira, Danieli Grancieri Debona, and Lucas Louzada Pereira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814620321580">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814620321580</a>
1314	Modulation of the volatile and non-volatile profiles of coffee fermented with <i>Yarrowia lipolytica</i> : II. Roasted coffee	Liang Wei Lee, Geng Yu Tay, Mun Wai Cheong, Philip Curran, Bin Yu, and Shao Quan Liu	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643817300828">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643817300828</a>
1315	Effect of reversed coffee grinding and roasting process on physicochemical properties including volatile compound profiles	Su Jeong Lee, Mina K. Kim, and Kwang-Geun Lee	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1466856416305112">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1466856416305112</a>
1316	Inoculation of starter cultures in a semi-dry coffee ( <i>Coffea arabica</i> ) fermentation process	Suzana Reis Evangelista, Maria Gabriela da Cruz Pedrozo Miguel, Cecília de Souza Cordeiro, Cristina Ferreira Silva, Ana Carla Marques Pinheiro, and Rosane Freitas Schwan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0740002014001191">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0740002014001191</a>
1317	Coffee starter microbiome and in-silico approach to improve Arabica coffee	Siridevi G. B, Devendra Havare, Basavaraj K, and Pushpa S. Murthy	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819307248">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819307248</a>

1318	Isolation, selection and evaluation of yeasts for use in fermentation of coffee beans by the wet process	Gilberto Vinícius de Melo Pereira, Vanete Thomaz Soccol, Ashok Pandey, Adriane Bianchi Pedroni Medeiros, João Marcos Rodrigues Andrade Lara, André Luiz Gollo, and Carlos Ricardo Soccol	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160514003389">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160514003389</a>
1319	The crucial role of yeasts in the wet fermentation of coffee beans and quality	Hosam Elhalis, Julian Cox, Damian Frank, and Jian Zhao	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160520302907">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160520302907</a>
1320	Furans and other volatile compounds in ground roasted and espresso coffee using headspace solid-phase microextraction: Effect of roasting speed	Catarina Petisca, Trinidad Pérez-Palacios, Adriana Farah, Olívia Pinho, and Isabel M.P.L.V.O. Ferreira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308512000910">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308512000910</a>
1321	Neapolitan coffee brew chemical analysis in comparison to espresso, moka and American brews	Nicola Caporaso, Alessandro Genovese, Mariana D. Canela, Alberto Civitella, and Raffaele Sacchi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096399691400026X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096399691400026X</a>
1322	Volatile thiols in coffee: A review on their formation, degradation, assessment and influence on coffee sensory quality	Neus Dulsat-Serra, Beatriz Quintanilla-Casas, and Stefania Vichi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996916300539">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996916300539</a>
1323	Study of composition of espresso coffee prepared from various roast degrees of Coffea arabica L. coffee beans	Lukáš Kucera, Roman Papoušek, Ondrej Kurka, Petr Barták, and Petr Bednár	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814615303587">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814615303587</a>
1324	Aromatic composition and potent odorants of the “specialty coffee” brew “Bourbon Pointu” correlated to its three trade classifications	Sébastien Piccino, Renaud Boulanger, Frédéric Descroix, and Alain Shum Cheong Sing	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913004006">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913004006</a>
1325	Microbiological and biochemical performances of six yeast species as potential starter cultures for wet fermentation of coffee beans	Hosam Elhalis, Julian Cox, Damian Frank, and Jian Zhao	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643820314183">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643820314183</a>
1326	Modulation of coffee aroma via the fermentation of green coffee beans with Rhizopus oligosporus: II. Effects of different roast levels	Liang Wei Lee, Mun Wai Cheong, Philip Curran, Bin Yu, and Shao Quan Liu	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616307531">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616307531</a>

1327	Modulation of the volatile and non-volatile profiles of coffee fermented with <i>Yarrowia lipolytica</i> : I. Green coffee	Liang Wei Lee, Geng Yu Tay, Mun Wai Cheong, Philip Curran, Bin Yu, and Shao Quan Liu	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643816307186">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643816307186</a>
1328	Coffee growing altitude influences the microbiota, chemical compounds and the quality of fermented coffees	Pâmela Mynsen Machado Martins, Nádia Nara Batista, Maria Gabriela da Cruz Pedrozo Miguel, João Batista Pavesi Simão, Jenaina Ribeiro Soares, and Rosane Freitas Schwan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996919307586">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996919307586</a>
1329	Modulation of coffee aroma via the fermentation of green coffee beans with <i>Rhizopus oligosporus</i> : I. Green coffee	Liang Wei Lee , Mun Wai Cheong, Philip Curran, Bin Yu, and Shao Quan Liu	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616307567">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616307567</a>
1330	Coffee starter microbiome and in-silico approach to improve Arabica coffee	Siridevi G. B, Devendra Havare, Basavaraj K, and Pushpa S. Murthy	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819307248">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643819307248</a>
1331	New propositions about coffee wet processing: Chemical and sensory perspectives	Lucas Louzada Pereira, Rogério Carvalho Guarçoni, Patrícia Fontes Pinheiro, Vanessa Moreira Osório, Carlos Alexandre Pinheiro, Tais Rizzo Moreira, and Carla Schwengber ten Caten	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619320825">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619320825</a>
1332	A heat and mass transfer study of coffee bean roasting	Nabil T. Fadaï, John Melrose, Colin P. Please, Alexandra Schulman, and Robert A. Van Gorder	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0017931016311814">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0017931016311814</a>
1333	Electrochemical behavior and determination of major phenolic antioxidants in selected coffee samples	Jerônimo Raimundo Oliveira-Neto, Stefani Garcia Rezende, Carolina de Fátima Reis, Stephen Rathinaraj Benjamin, Matheus Lavorenti Rocha, and Eric de Souza Gil	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814615008481">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814615008481</a>
1334	Effects of capsule parameters on coffee extraction in single-serve brewer	Xiuju Wang, Joshua William, Yucheng Fu, and Loong-Tak Lim	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996916304227">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996916304227</a>

1335	Neuro-fuzzy model based on digital images for the monitoring of coffee bean color during roasting in a spouted bed	Luis Virgen-Navarro, Enrique J. Herrera-López, Rosa I. Corona-González, Enrique Arriola-Guevara, and Guadalupe M. Guatemala-Morales	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0957417416000373">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0957417416000373</a>
1336	Design of a Solar Coffee Roaster for Rural Areas	Miguel Hadzich, François Veynandt, Julien Delcol, Luis Miguel Hadzich, Juan Pablo Pérez, and Sandra Vergara	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1876610215007614">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1876610215007614</a>
1337	Optimization of roasting conditions of Pistacia terebinthus in a fluidized bed roaster	Sibel Bolek and Murat Ozdemir	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643817300968">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643817300968</a>
1338	Water sorption properties of coffee fruits, pulped and green coffee	A.L.D. Goneli, P.C. Corrêa, G.H.H. Oliveira, and P.C. Afonso Júnior	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643812003866">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643812003866</a>
1339	Impact of paper filtered coffee on oxidative DNA-damage: Results of a clinical trial	Miroslav Misika, Christine Hoelzl, Karl-Heinz Wagner, Christophe Cavin, Beate Moser, Michael Kundi, Tanja Simic, Leonilla Elbling, Nina Kagera, Franziska Ferik, Veronika Ehrlich, Armen Nersesyan, Maria Dusinskáf, Benoît Schilter, and Siegfried Knasmüller	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0027510710002137">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0027510710002137</a>
1340	Integrated electrocoagulation-electrooxidation process for the treatment of soluble coffee effluent: Optimization of COD degradation and operation time analysis	Harold N. Ibarra-Taquez, Edison GilPavas, Ernest R. Blatchley III, Miguel-Angel Gomez-García, and Izabela Dobrosz-Gomez	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0301479717305807">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0301479717305807</a>
1341	Productive efficiency of specialty and conventional coffee farmers in Costa Rica: Accounting for technological heterogeneity and self-selection	Meike Wollni and Bernhard Brümmer	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919211001370">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919211001370</a>

1342	Impacts of sustainability certification on farm income: Evidence from small-scale specialty green tea farmers in Vietnam	Duc Tran and Daisaku Goto	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030691921830441X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030691921830441X</a>
1343	The determinants and economic impacts of membership in coffee farmer cooperatives: recent evidence from rural Ethiopia	Dagne Mojo, Christian Fischer, and Terefe Degefa	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016716307380">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016716307380</a>
1344	The Economics of Smallholder Organic Contract Farming in Tropical Africa	SIMON BOLWIG, PETER GIBBON, and SAM JONES	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X08003148">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X08003148</a>
1345	The 'Latte Revolution'? Regulation, Markets and Consumption in the Global Coffee Chain	STEFANO PONTE	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X02000323">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0305750X02000323</a>
1346	The effect of specialty coffee certification on household livelihood strategies and specialisation	W. Vellema, A. Buritica Casanova, C. Gonzalez, and M. D'Haese	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919215000810">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919215000810</a>
1347	Livelihood sustainability assessment of coffee and cocoa producers in the Amazon region of Ecuador using household types	Oswaldo Viteri Salazar, Jesús Ramos-Martín, and Pedro L. Lomas	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016718301876">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016718301876</a>
1348	Co-constructing sustainability: Agencing sustainable coffee farmers in Uganda	Winfred Ikiring Onyas, Morven G. McEachern, and Annmarie Ryan	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016717306575">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016717306575</a>
1349	Sustainably improving Kenya's coffee production needs more participation of younger farmers with diversified income	Lydia W.I. Wairegi, Mica Bennett, Generose Nziguheba, Ashiraf Mawanda, Carlos de los Rios, Edidah Ampaire, Laurence Jassogne, Pamela Pali, David Mukasa, and Piet J.A. van Asten	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S074301671731118X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S074301671731118X</a>
1350	Artists as workers in the rural; precarious livelihoods, sustaining rural futures	Marie Mahon, Brian McGrath, Lillis Ó Laoire, and Patrick Collins	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016716304429">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0743016716304429</a>



1351	Towards a differentiated modeling of origin effects in hedonic analysis: An application to auction prices of specialty coffee	Ramona Teuber and Roland Herrmann	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919212000930">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0306919212000930</a>
1352	The political economy of coffee, dictatorship, and genocide	Philip Verwimp	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0176268002001">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0176268002001</a>
1353	Effect of the post-harvest processing procedure on OTA occurrence in artificially contaminated coffee	Mirna Suarez-Quiroz, Oscar Gonzalez-Rios, Michel Barel, Bernard Guyot, Sabine Schorr-Galindo, and Joseph-Pierre Guiraud	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160505000942">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160505000942</a>
1354	Microbial diversity associated with spontaneous coffee bean fermentation process and specialty coffee production in northern Colombia	Rosmery Cruz-O'Byrne, Nelson Piraneque-Gambasica, and Sonia Aguirre-Forero	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160521002415">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0168160521002415</a>
1355	Transfer kinetics of labeled aroma compounds from liquid media into coffee beans during simulated wet processing conditions	F. Hadj Salem, M. Lebrun, C. Mestres, N. Sieczkowski, R. Boulanger, and A. Collignan	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814620306415">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814620306415</a>
1356	Novel experimental approach to study aroma release upon reconstitution of instant coffee products	Rodolfo Campos Zanin, Samo Smrke, Louise Emy Kurozawa, Fabio Yamashita, and Chahan Yeretzi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814620303174">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814620303174</a>
1357	Impact of drying process on chemical composition and key aroma components of Arabica coffee	Fareeya Kulapichitr, Chaleeda Borompichaichartkul, Inthawoot Suppavorasatit, and Keith R. Cadwallader	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619306478">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619306478</a>
1358	Prediction of key aroma development in coffees roasted to different degrees by colorimetric sensor array	Su-Yeon Kim, Jung-A Ko, Bo-Sik Kang, and Hyun-Jin Park	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814617312931">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814617312931</a>
1359	Thiols in brewed coffee: Assessment by fast derivatization and liquid chromatography–high resolution mass spectrometry	Beatriz Quintanilla-Casas, Neus Dulsat-Serra, Nuria Cortes-Francisco, Josep Caixach, and Stefania Vichi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S002364381530027X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S002364381530027X</a>
1360	Cryo assisted spouted bed roasting of coffee beans	V.D. Nagaraju, K. Ramalakshmi, and B.S. Sridhar	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1466856416301">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1466856416301</a>

1361	Diterpenes in green and roasted coffee of <i>Coffea arabica</i> cultivars growing in the same edapho-climatic conditions	Cintia Sorane Good Kitzberger, Maria Brigida dos Santos Scholz, Luiz Filipe Protasio Pereira, Luiz Gonzaga Esteves Vieira, Tumoru Sera, Joao Batista Goncalves Dias Silva, and Marta de Toledo Benass	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157513000197">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157513000197</a>
1362	Chemical partitioning and antioxidant capacity of green coffee ( <i>Coffea arabica</i> and <i>Coffea canephora</i> ) of different geographical origin	Oxana Babova, Andrea Occhipinti, and Massimo E. Maffei	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0031942216300164">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0031942216300164</a>
1363	Anti-inflammatory effect of aqueous extracts of roasted and green <i>Coffea arabica</i> L.	Maria Eliza de Castro Moreira, Rosemary Gualberto Fonseca Alvarenga Pereira, Danielle Ferreira Dias, Vanessa Silva Gontijo, Fabiana Cardoso Vilela, Gabriel de Oliveira Isac de Moraes, Alexandre Giusti-Paiva, and Marcelo Henrique dos Santos	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1756464612001867">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1756464612001867</a>
1364	Arabica coffee extract shows antibacterial activity against <i>Staphylococcus epidermidis</i> and <i>Enterococcus faecalis</i> and low toxicity towards a human cell line	Giulia Runti, Sabrina Pacor, Silvia Colombar, Renato Gennaro, Luciano Navarini, and Marco Scocch	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643814008287">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643814008287</a>
1365	Green synthesis of silver nanoparticles using <i>Coffea arabica</i> seed extract and its antibacterial activity	Vivek Dhand, L. Soumya, S. Bharadwaj, Shilpa Chakra, Deepika Bhatt, and B. Sreedhar	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0928493115302666">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0928493115302666</a>
1366	Coffee bean in common carp, <i>Cyprinus carpio</i> L. diets: Effect on growth performance, biochemical status, and resistance to waterborne zinc toxicity	Mohsen Abdel-Tawwab, Khaled M. Sharafeldin, Mohamed N.M. Mosaad, and Nahla E.M. Ismaiel	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0044848615300508">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0044848615300508</a>
1367	Validation of coffee silverskin extract as a food ingredient by the analysis of cytotoxicity and genotoxicity	Amaia Iriondo-DeHond, Ana I. Haza, Alicia Ávalos, María Dolores del Castillo, and Paloma Morales	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996917304465">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996917304465</a>

1368	Coffee silver skin as a source of polyphenols: High resolution mass spectrometric profiling of components and antioxidant activity	Luca Regazzoni, Federica Saligari, Cristina Marinello, Giuseppe Rossoni, Giancarlo Aldini, Marina Carini, and Marica Orioli	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1756464615005745">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1756464615005745</a>
1369	Insights on the health benefits of the bioactive compounds of coffee silverskin extract	Beatriz Fernandez-Gomez, Adriana Lezama, Miryam Amigo-Benavent, Mónica Ullate, Miguel Herrero, María Ángeles Martín, Maria Dolores Mesa, and Maria Dolores del Castillo	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1756464616301414">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1756464616301414</a>
1370	Coffea canephora silverskin from different geographical origins: A comparative study	Sílvia M.F. Bessada, Rita C. Alves, Anabela S.G. Costa, M. Antónia Nunes, and M. Beatriz P.P. Oliveira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0048969718326925">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0048969718326925</a>
1371	Are coffee silverskin extracts safe for topical use? An in vitro and in vivo approach	F. Rodrigues, C. Pereira, F.B. Pimentel, R.C. Alves, M. Ferreira, B. Sarmento, M. Helena Amaral, and M. Beatriz P.P. Oliveira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669014006190">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669014006190</a>
1372	Potential effect of compounds isolated from Coffea arabica against UV-B induced skin damage by protecting fibroblast cells	Yong-Hun Cho, Ashutosh Bahuguna, Han-Hyuk Kim, Dong-in Kim, Hyeon-Jeong Kim, Jae-Myo Yu, Hyun-Gug Jung, Jae-Yoon Jang, Jae-Hoon Kwak, Geun-Hye Park, O-jun Kwon, Young Je Choi, Jeong Yeon An, Cheorun Jo, Sun Chul Kang, and Bong-Jeun An	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1011134417302853">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1011134417302853</a>
1373	Chemical characterization and antioxidant properties of a new coffee blend with cocoa, coffee silverskin and green coffee minimally processed	Vânia Santos Ribeiro, António Eduardo Leitão, José Cochicho Ramalho, and Fernando Cebola Lidon	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914003081">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914003081</a>

1374	Bioactive compounds content in roasted coffee from traditional and modern Coffea arabica cultivars grown under the same edapho-climatic conditions	Cíntia Sorane Good Kitzberger, Maria Brígida dos Santos Scholz, and Marta de Toledo Benassi	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002804">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002804</a>
1375	Contribution of volatile compounds to the antioxidant capacity of coffee	Iziar A. Ludwig, Lidia Sánchez, M.Paz De Peña, and Concepción Cid	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002142">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002142</a>
1376	The kinetics of coffee aroma extraction	Frédéric Mestdagh, Tomas Davidek, Matthieu Chaumonteuil, Britta Folmer, and Imre Blank	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001690">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001690</a>
1377	Influence of serving temperature on flavour perception and release of Bourbon Caturra coffee	Ida Steen, Sandra S. Waehrens, Mikael A. Petersen, Morten Münchow, and Wender L.P. Bredie	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616315084">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616315084</a>
1378	Climatic factors directly impact the volatile organic compound fingerprint in green Arabica coffee bean as well as coffee beverage quality	B. Bertrand, R. Boulanger, S. Dussert, F. Ribeyre, L. Berthiot, F. Descroix, and T. Joët	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814612010333">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814612010333</a>
1379	Reliable estimation of dietary exposure to furan from coffee: An automatic vending machine as a case study	M. Mesías and F.J. Morales	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913004201">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913004201</a>
1380	Potential of volatile compounds produced by fungi to influence sensory quality of coffee beverage	B.T. Iamanaka, A.A. Teixeira, A.R.R. Teixeira, E. Vicente, J.C. Frisvad, M.H. Taniwaki, and N. Bragagnolo	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914004098">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914004098</a>
1381	Organically produced coffee exerts protective effects against the micronuclei induction by mutagens in mouse gut and bone marrow	J.P.L. Silva, E.B. Ferreira, L.F. Barbisan, M.R.P.L. Brigagao, F.B.A. Paula, G.O.I. Moraes, C.S. Magalhães, and L. Azevedo	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913003712">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913003712</a>

1382	Bioactive compounds content in roasted coffee from traditional and modern Coffea arabica cultivars grown under the same edapho-climatic conditions	Cíntia Sorane Good Kitzberger, Maria Brígida dos Santos Scholz, and Marta de Toledo Benassi	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002804">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002804</a>
1383	Roasted and green coffee extracts show antioxidant and cytotoxic activity in myoblast and endothelial cell lines in a cell specific manner	Alexandros Priftis, Eleftheria-Maria Panagiotou, Konstantinos Lakis, Christina Plika, Maria Halabalaki, Georgia Ntasi, Aristidis S. Veskoukis, Dimitrios Stagos, Leandros A. Skaltsounis, and Dimitrios Kouretas	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278691518300942">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278691518300942</a>
1384	Phytochemical and microbiological stability of spent espresso coffee grounds in capsules	Simona Belviso, Daniela Ghirardello, Kalliopi Rantsiou, Manuela Giordano, Marta Bertolino, Denise Borgogna, Maria Chiara Cavallero, Barbara Dal Bello, Clara Cena, Luca Rolle, Giuseppe Zeppa, and Vincenzo Gerbi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001458">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001458</a>
1385	Effect of human saliva and sip volume of coffee brews on the release of key volatile compounds by a retronasal aroma simulator	Alessandro Genovese, Nicola Caporaso, Alberto Civitella, and Raffaele Sacchi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001446">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001446</a>
1386	Detection of ground roasted coffee adulteration with roasted soybean and wheat	Elis Daiane Pauli, Franciele Barbieri, Patrícia Salomão Garcia, Tiago Bervelieri Madeira, Vinicius Ricardo Acquaro Junior, Ieda Spacino Scarminio, Carlos Alberto Paulinetti da Camara, and Suzana Lucy Nixdorf	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001422">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001422</a>

1387	Direct infusion electrospray ionization mass spectrometry applied to the detection of forgeries: Roasted coffees adulterated with their husks	Francisco J.T. Aquino, Rodinei Augusti, Júnia de O. Alves, Maria E.R. Diniz, Sérgio A.L. Morais, Blyeny H.P. Alves, Evandro A. Nascimento, and Adão A. Sabino	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0026265X14001192">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0026265X14001192</a>
1388	Using Real-Time PCR as a tool for monitoring the authenticity of commercial coffees	Thiago Ferreira, Adriana Farah, Tatiane C. Oliveira, Ivanilda S. Lima, Felipe Vitória, and Edna M.M. Oliveira	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461530323X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461530323X</a>
1389	Rapid approach to identify the presence of Arabica and Robusta species in coffee using <sup>1</sup> H NMR spectroscopy	Yulia B. Monakhova, Winfried Ruge, Thomas Kuballa, Maren Ilse, Ole Winkelmann, Bernd Diehl, Freddy Thomas, and Dirk W. Lachenmeier	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814615003350">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814615003350</a>
1390	Green coffee oil analysis by high-resolution nuclear magnetic resonance spectroscopy	Nicola D'Amelio, Elisabetta De Angelis, Luciano Navarini, Elisabetta Schievano, and Stefano Mammi	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914013000970">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914013000970</a>
1391	Influence of different combinations of wall materials and homogenisation pressure on the microencapsulation of green coffee oil by spray drying	V.M. Silva, G.S. Vieira, and M.D. Hubinger	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914000581">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914000581</a>
1392	Synergistic effect of green coffee oil and synthetic sunscreen for health care application	Bruna Galdorfini Chiari, Eliane Trovatti, Édison Pecoraro, Marcos Antonio Corrêa, Regina Maria Barretto Cicarelli, Sidney José Lima Ribeiro, and Vera Lucia Borges Isaac	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669013006328">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669013006328</a>
1393	Green Coffea arabica L. seed oil influences the stability and protective effects of topical formulations	Tais A.L. Wagemaker, Silas A.M. Silva, Gislaine R. Leonardi, and Patricia M.B.G. Maia Campos	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669014005901">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669014005901</a>
1394	Spent coffee ground extract suppresses ultraviolet B-induced photoaging in hairless mice	Hyeon-Son Choi, Eu Ddeum Park, Yooheon Park, and Hyung Joo Suh	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1011134415003085">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1011134415003085</a>



1395	Enhanced extraction of spent coffee grounds oil using high-pressure CO <sub>2</sub> plus ethanol solvents	Micheli Nolasco Araújo, Ana Queren Paladonai Leandro Azevedo, Fabiane Hamerski, Fernando Augusto Pedersen Voll, and Marcos Lúcio Corazza	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669019307332">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669019307332</a>
1396	Antioxidative phenolics obtained from spent coffee grounds ( <i>Coffea arabica</i> L.) by subcritical water extraction	Honggao Xu, Weiyu Wang, Xin Liu, Fang Yuan, and Yanxiang Gao	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669015302788">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669015302788</a>
1397	Extraction of polysaccharides by autohydrolysis of spent coffee grounds and evaluation of their antioxidant activity	Lina F. Ballesteros, José A. Teixeira, and Solange I. Mussatto	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861716311080">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861716311080</a>
1398	Experimental exploration of processes for deriving multiple products from spent coffee grounds	Shiqi Zhang, Jie Yang, Sheng Wang, H.P. Vasantha Rupasinghe, and Quan (Sophia) He	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308521000754">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308521000754</a>
1399	Thermal stability of spent coffee ground polysaccharides: Galactomannans and arabinogalactans	Joana Simões, Élia Maricato, Fernando M. Nunes, M. Rosário Domingues, and Manuel A. Coimbra	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S014486171300934X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S014486171300934X</a>
1400	Application of a screening design to recover phytochemicals from spent coffee grounds	Giulia Angeloni, Piernicola Masella, Lorenzo Guerrini, Marzia Innocenti, Maria Bellumori, and Alessandro Parenti	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308519301671">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308519301671</a>
1401	Production of metal-free catalyst from defatted spent coffee ground for hydrogen generation by sodium borohydride methanolysis	Mustafa Kaya	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0360319919329295">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0360319919329295</a>
1402	Antioxidant and genoprotective effects of spent coffee extracts in human cells	Jimena Bravo, Leire Arbillaga, M. Paz de Peña, and Concepcion Cid	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278691513005449">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0278691513005449</a>
1403	The chemical composition of exhausted coffee waste	D. Pujol, C. Liu, J. Gominho, M.À. Olivella, N. Fiol, I. Villaescusa, and H. Pereira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669013003932">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669013003932</a>

1404	High pressure phase equilibrium of the crude green coffee oil – CO <sub>2</sub> – ethanol system and the oil bioactive compounds	Raphaella G. Bitencourt, Nilson J. Ferreira, Alessandra L. Oliveira, Fernando A. Cabral, and Antonio J.A. Meirelles	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0896844617304527">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0896844617304527</a>
1405	Spent coffee grounds, an innovative source of colonic fermentable compounds, inhibit inflammatory mediators in vitro	Dunia Maria López-Barrera, Kenia Vázquez-Sánchez, Ma. Guadalupe Flavia Loarca-Piña, and Rocio Campos-Vega	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616308664">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814616308664</a>
1406	Encapsulation of roasted coffee oil in biocompatible nanoparticles	Eliza Brito Freiburger, Karine Cristine Kaufmann, Evandro Bona, Pedro Henrique Hermes de Araújo, Claudia Sayer, Fernanda Vitoria Leimann, and Odinei Hess Gonçalves	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643815004028">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643815004028</a>
1407	Authentication of Italian Espresso coffee blends through the GC peak ratio between kahweol and 16-O-methylcafestol	Deborah Pacetti, Emanuele Boselli, Michele Balzano, and Natale G. Frega	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461200979X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461200979X</a>
1408	Identification markers based on fatty acid composition to differentiate between roasted Arabica and Canephora (Robusta) coffee varieties in mixtures	Raffaele Romano, Antonello Santini, Laura Le Grottaglie, Nadia Manzo, Attilio Visconti, and Alberto Ritieni	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157514000635">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157514000635</a>
1409	Covering the different steps of the coffee processing: Can headspace VOC emissions be exploited to successfully distinguish between Arabica and Robusta?	Ilaria Colzi, Cosimo Taiti, Elettra Marone, Susanna Magnelli, Cristina Gonnelli, and Stefano Mancuso	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814617308622">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814617308622</a>
1410	Detection of coffee flavour ageing by solid-phase microextraction/surface acoustic wave sensor array technique (SPME/SAW)	Nicole Barié, Mark Bücking, Ullrich Stahl, and Michael Rapp	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814614019438">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814614019438</a>
1411	Furans and other volatile compounds in ground roasted and espresso coffee using headspace solid-phase microextraction: Effect of roasting speed	Catarina Petisca, Trinidad Pérez-Palacios, Adriana Farah, Olívia Pinho, and Isabel M.P.L.V.O. Ferreir	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308512000910">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0960308512000910</a>

1412	Comparative evaluation of the volatile profiles and taste properties of roasted coffee beans as affected by drying method and detected by electronic nose, electronic tongue, and HS-SPME-GC-MS	Wenjiang Dong, Rongsuo Hu, Yuzhou Long, Hehe Li, Yanjun Zhang, Kexue Zhu, and Zhong Chu	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618314705">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618314705</a>
1413	Enhancing Robusta coffee aroma by modifying flavour precursors in the green coffee bean	Chujiao Liu, Ni Yang, Qian Yang, Charfedinne Ayed, Robert Linforth, and Ian D. Fisk	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618321848">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618321848</a>
1414	Aroma binding and stability in brewed coffee: A case study of 2-furfurylthiol	Zhenchun Sun, Ni Yang, Chujiao Liu, Robert S.T. Linforth, Xiaoming Zhang, and Ian D. Fisk	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619309884">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619309884</a>
1415	Discriminant analysis for unveiling the origin of roasted coffee samples: A tool for quality control of coffee related products	Paulo R.A.B. de Toledo, Marcelo M.R. de Melo, Helena R. Pezza, Aline T. Toci, Leonardo Pezza, and Carlos M. Silva	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516304182">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516304182</a>
1416	Geographical and genotypic classification of arabica coffee using Fourier transform infrared spectroscopy and radial-basis function networks	Jade Varaschim Link, André Luis Guimarães Lemes, Izabele Marquetti, Maria Brígida dos Santos Scholz, and Evandro Bona	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016974391400077X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S016974391400077X</a>
1417	Characterization of Mexican coffee according to mineral contents by means of multilayer perceptrons artificial neural networks	Roberto Muniz-Valencia, Jose M. Jurado, Silvia G. Ceballos-Magan, Angela Alcazar, and Julio Hernandez-Diaz	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157514000295">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157514000295</a>
1418	Validation of near-infrared spectroscopy for the quantification of cafestol and kahweol in green coffee	M.B.S. Scholz, N.F. Pagiatto, C.S.G. Kitzberger, L.F.P. Pereira, F. Davrieux, P. Charmetant, and T. Leroy	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913006625">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913006625</a>
1419	Ochratoxigenic fungi and ochratoxin A in defective coffee beans	M.H. Taniwaki, A.A. Teixeira, A.R.R. Teixeira, M.V. Copetti, and B.T. Iamanaka	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913006868">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913006868</a>
1420	Occurrence of ochratoxin A in roasted and instant coffees in Chilean market	Oscar Galarce-Bustos, Maritza Alvarado, Mario Vega, and Mario Aranda	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713514002606">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713514002606</a>

1421	Evaluation of bioactive amine and mineral levels in Turkish coffee	Özgül Özdestan	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913006">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913006</a>
1422	Comparison of espresso coffee brewing techniques	Alessandro Parenti, Lorenzo Guerrini, Piernicola Masella, Silvia Spinelli, Luca Calamai, and Paolo Spugnoli	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877413004445">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877413004445</a>
1423	Quantification of Coffea arabica and Coffea canephora var. robusta concentration in blends by means of synchronous fluorescence and UV-Vis spectroscopies	A. Dankowska, A. Domagała, and W. Kowalewski	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914017305556">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914017305556</a>
1424	A data fusion model merging information from near infrared spectroscopy and X-ray fluorescence. Searching for atomic-molecular correlations to predict and characterize the composition of coffee blends	Camila Assis, Ednilton Moreira Gama, Clésia Cristina Nascentes, Leandro Soares de Oliveira, Michel José Anzanello, and Marcelo Martins Sena	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814620308153">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814620308153</a>
1425	Effects of sucrose monopalmitate (P90), Tween 80 and modified starch on coffee aroma retention and release in coffee oil-based emulsions	Liang Wei Lee, Xuesi Liu, Wai San Elsa Wong, and Shao Quan Liu	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0268005X16310633">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0268005X16310633</a>
1426	Matrix-compatible sorbent coatings based on structurally-tuned polymeric ionic liquids for the determination of acrylamide in brewed coffee and coffee powder using solid-phase microextraction	Cecilia Cagliero, He Nan, Carlo Bicchi, and Jared L. Anderson	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0021967316308640">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0021967316308640</a>
1427	Authentication of roasted and ground coffee samples containing multiple adulterants using NMR and a chemometric approach	Maria Izabel Milani, Eduardo Luiz Rossini, Tiago Augusto Catelani, Leonardo Pezza, Aline Theodoro Toci, and Helena Redigolo Pezza	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713520300207">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713520300207</a>

1428	Novel authentication approach for coffee beans and the brewed beverage using a nuclear-based species-specific marker coupled with high resolution melting analysis	Irini Bosmali, Georgios Lagiotis, Evangelia Stavridou, Nadia Haider, Maslin Osathanunkul, Kostas Pasentsis, and Panagiotis Madesis	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643820313256">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643820313256</a>
1429	A simple voltammetric electronic tongue for the analysis of coffee adulterations	Tais Carpintero Barroso de Morais, Dayvison Ribeiro Rodrigues, Urijatan Teixeira de Carvalho Polari Souto, and Sherlan G. Lemos	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618307842">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618307842</a>
1430	Development of a rapid and efficient DNA-based method to detect and quantify adulterations in coffee (Arabica versus Robusta)	Marie-Christine Combes, Thierry Joet, and Philippe Lashermes	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713518300203">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713518300203</a>
1431	Novel identification strategy for ground coffee adulteration based on UPLC–HRMS oligosaccharide profiling	Tie Cai, Hu Ting, and Zhang Jin-lan	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814615009760">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814615009760</a>
1432	An 1H NMR-based metabolomic approach to compare the chemical profiling of retail samples of ground roasted and instant coffees	Nayelli Villalón-López, José I. Serrano-Contreras, Darío I. Téllez-Medina, and L. Gerardo Zepeda	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996917308475">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996917308475</a>
1433	Review: A Cup of Aloha: The Kona Coffee Epic	Mary Lou Heiss	<a href="https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/10.1525/gfc.2004.4.4.124?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel&amp;ab_segments=0%2F5YC-6292%2Fcontrol&amp;refreqid=fastly-">https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/10.1525/gfc.2004.4.4.124?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel&amp;ab_segments=0%2F5YC-6292%2Fcontrol&amp;refreqid=fastly-</a>
1434	Caffeine Concentrations in Coffee, Tea, Chocolate, and Energy Drink Flavored E-liquids	Joseph G. Lisko, Grace E. Lee, J. Brett Kimbrell, Michael E. Rybak, Liza Valentin-Blasini and Clifford H. Watson	<a href="https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/26770624?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel&amp;ab_segments=0%2F5YC-6292%2Fcontrol&amp;refreqid=fastly-">https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/26770624?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel&amp;ab_segments=0%2F5YC-6292%2Fcontrol&amp;refreqid=fastly-</a>
1435	The Rise of Yuppie Coffees and the Reimagination of Class in the United States	William Roseberry	<a href="https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/681884?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel&amp;ab_segments=0%2F5YC-6292%2Fcontrol&amp;refreqid=fastly-">https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/681884?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel&amp;ab_segments=0%2F5YC-6292%2Fcontrol&amp;refreqid=fastly-</a>

1436	COFFEE'S SCOURGE	CONSTANCE CASEY	<a href="https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/44795304?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupofq%3DWyJzZWfY2hfY2hhcHRlcilslInJldmldylslInNIYXJjaF9hcnRpY2xliwiY29udHJpYnV0ZWRFdGV4dCislInJlc2VhcmNoX3JlcG9ydCislMnVbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5SYC-6292%2Fcontrol&amp;refreqid=fastly-">https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/44795304?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupofq%3DWyJzZWfY2hfY2hhcHRlcilslInJldmldylslInNIYXJjaF9hcnRpY2xliwiY29udHJpYnV0ZWRFdGV4dCislInJlc2VhcmNoX3JlcG9ydCislMnVbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5SYC-</a>
1437	Sustainable Export Economy Based on Environmental Standards? New Trading Structures in the United States Coffee Market	Florian Dunckmann	<a href="https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/25647522?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupofq%3DWyJzZWfY2hfY2hhcHRlcilslInJldmldylslInNIYXJjaF9hcnRpY2xliwiY29udHJpYnV0ZWRFdGV4dCislInJlc2VhcmNoX3JlcG9ydCislMnVbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5SYC-">https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/25647522?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupofq%3DWyJzZWfY2hfY2hhcHRlcilslInJldmldylslInNIYXJjaF9hcnRpY2xliwiY29udHJpYnV0ZWRFdGV4dCislInJlc2VhcmNoX3JlcG9ydCislMnVbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5SYC-</a>
1438	Penicillium coffeae, a New Endophytic Species Isolated from a Coffee Plant and Its Phylogenetic Relationship to P. fellutanum, P. thiersii and P. brocae Based on Parsimony Analysis of Multilocus DNA Sequences	Stephen W. Peterson, Fernando E. Vega, Francisco Posada and Chifumi Nagai	<a href="https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/3762347?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupofq%3DWyJzZWfY2hfY2hhcHRlcilslInJldmldylslInNIYXJjaF9hcnRpY2xliwiY29udHJpYnV0ZWRFdGV4dCislInJlc2VhcmNoX3JlcG9ydCislMnVbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5SYC-">https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/3762347?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupofq%3DWyJzZWfY2hfY2hhcHRlcilslInJldmldylslInNIYXJjaF9hcnRpY2xliwiY29udHJpYnV0ZWRFdGV4dCislInJlc2VhcmNoX3JlcG9ydCislMnVbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5SYC-</a>
1439	Effects of VA-mycorrhizae and nitrogen sources on rhizosphere soil characteristics, growth and nutrient acquisition of coffee seedlings (Coffea arabica L.)	Ph. VAAST and R.J. ZASOSKI	<a href="https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/42938723?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupofq%3DWyJzZWfY2hfY2hhcHRlcilslInJldmldylslInNIYXJjaF9hcnRpY2xliwiY29udHJpYnV0ZWRFdGV4dCislInJlc2VhcmNoX3JlcG9ydCislMnVbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5SYC-">https://www-jstor-org.cletus.uhh.hawaii.edu:2443/stable/42938723?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupofq%3DWyJzZWfY2hfY2hhcHRlcilslInJldmldylslInNIYXJjaF9hcnRpY2xliwiY29udHJpYnV0ZWRFdGV4dCislInJlc2VhcmNoX3JlcG9ydCislMnVbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5SYC-</a>



1440	"Wake Up and Smell the Coffee": Cultural (Re)Awakenings in Independent Timor-Leste	Anthony Soares	<a href="https://www-ijstor-org.cletus.uhh.hawaii.edu:2443/stable/43905367?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupefq%3DWyJzZWFyY2hfY2hhcHRlcilslInJldmldyislInNIYXJjaF9hcnRpY2xllwiY29udHJpYnV0ZWRfdGV4dCislInJlc2VhcmNoX3JlcG9ydCislNvbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5YC-">https://www-ijstor-org.cletus.uhh.hawaii.edu:2443/stable/43905367?searchText=kona+coffee&amp;searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Dkona%2B%252B%2Bcoffee%26so%3Drel%26groupefq%3DWyJzZWFyY2hfY2hhcHRlcilslInJldmldyislInNIYXJjaF9hcnRpY2xllwiY29udHJpYnV0ZWRfdGV4dCislInJlc2VhcmNoX3JlcG9ydCislNvbnRyaWJ1dGVkX2NvbnRhaW5lcilslm1wX3Jlc2VhcmNoX3JlcG9ydF9wYXJ0l10%253D%26pagemark%3DeyJwYWdlIjoyLCJzdGFydHMiOnsiSINUT1JCYNpYyl6MjR9fQ%253D%253D&amp;ab_segments=0%2F5YC-</a>
1441	Organic and conventional coffee differentiation by NMR spectroscopy	R. Consonni, D. Polla, and L.R. Cagliani	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713518303505">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713518303505</a>
1442	Simultaneous determination by NIR spectroscopy of the roasting degree and Arabica/Robusta ratio in roasted and ground coffee	E. Bertone, A. Venturello, A. Giraud, G. Pellegrino, and F. Geobaldo	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713515300839">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713515300839</a>
1443	Improvement of near infrared spectroscopic (NIRS) analysis of caffeine in roasted Arabica coffee by variable selection method of stability competitive adaptive reweighted sampling (SCARS)	Xuan Zhang, Wei Li, Bin Yin, Weizhong Chen, Declan P. Kelly, Xiaoxin Wang, Kaiyi Zheng, and Yiping Du	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1386142513005428">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S1386142513005428</a>
1444	Characterization of the effects of different roasting conditions on coffee samples of different geographical origins by HPLC-DAD, NIR and chemometrics	Silvia De Luca, Martina De Filippis, Remo Bucci, Andrea D. Magri, Antonio L. Magri, and Federico Marini	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0026265X16302053">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0026265X16302053</a>
1445	Free tocopherols as chemical markers for Arabica coffee adulteration with maize and coffee by-products	Katiany Mansur Tavares, Adriene Ribeiro Lima, Cleiton Antonio Nunes, Vanderley Almeida Silva, Eula lia Mendes, Susana Casal, and Rosemary G.F. Alvarenga Pereira	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516303188">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713516303188</a>
1446	A rapid ATR-FTIR spectroscopic method for detection of sibutramine adulteration in tea and coffee based on hierarchical cluster and principal component analyses	Nur Cebi, Mustafa Tahsin Yilmaz, and Osman Sagdic	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461730273X">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461730273X</a>

1447	Performance of diffuse reflectance infrared Fourier transform spectroscopy and chemometrics for detection of multiple adulterants in roasted and ground coffee	Nádia Reis, Adriana S. Franca, and Leandro S. Oliveira	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643813001345">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643813001345</a>
1448	Fourier transform infrared spectroscopy and near infrared spectroscopy for the quantification of defects in roasted coffees	Ana Paula Craig, Adriana S. Franca, Leandro S. Oliveira, Joseph Irudayaraj, and Klein Illeleji	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914014009308">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914014009308</a>
1449	Identification of adulteration in ground roasted coffees using UV-Vis spectroscopy and SPA-LDA	Urijatan Teixeira de Carvalho Polari Souto, Mayara Ferreira Barbosa, Hebertty Vieira Dantas, Aline Santos de Pontes, Wellington da Silva Lyra, Paulo Henrique Gonçalves Dias Diniz, Mario Cesar Ugulino de Araújo, and Edvan Cirino da Silva	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643815002716">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643815002716</a>
1450	Detection of coffee adulteration with soybean and corn by capillary electrophoresis-tandem mass spectrometry	Daniela Daniel, Fernando Silva Lopes, Vagner Bezerra dos Santos, and Claudimir Lucio do Lago	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814617316175">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814617316175</a>
1451	Quantitative evaluation of multiple adulterants in roasted coffee by Diffuse Reflectance Infrared Fourier Transform Spectroscopy (DRIFTS) and chemometrics	Nádia Reis, Adriana S. Franca, and Leandro S. Oliveira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914013005043">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914013005043</a>
1452	Authenticity of roasted coffee using <sup>1</sup> H NMR spectroscopy	Marcos Vinícius de Moura Ribeiro, Nivaldo Boralle, Helena Redigolo Pezza, Leonardo Pezza, and Aline Theodoro Toci	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157516302216">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157516302216</a>
1453	A chemometric approach toward the detection and quantification of coffee adulteration by solid-phase microextraction using polymeric ionic liquid sorbent coatings	Bruna R. Toledo, Leandro W. Hantao, Tien D. Ho, Fabio Augusto, and Jared L. Anderson	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0021967314005871">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0021967314005871</a>

1454	Comparison between proton transfer reaction mass spectrometry and near infrared spectroscopy for the authentication of Brazilian coffee: A preliminary chemometric study	Pablo Inocencio Monteiro, Janio Sousa Santos, Vitor Rafael Alvarenga Brizola, Carolina Turnes Pasini Deolindo, Alex Koot, Rita Boerrigter-Eenling, Saskia van Ruth, Konstantia Georgouli, Anastasios Koidis, and Daniel Granato	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713518301646">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713518301646</a>
1455	Good cup quality roasted coffees show wide variation in chlorogenic acids content	Rodolfo Campos Zanin, Marines Paula Corso, Cíntia Sorane Good Kitzberger, Maria Brígida dos Santos Scholz, and Marta de Toledo Benassi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643816304984">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643816304984</a>
1456	Practical comparison of sparse methods for classification of Arabica and Robusta coffee species using near infrared hyperspectral imaging	Rosalba Calvini, Alessandro Ulrici, and Jose Manuel Amigo	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0169743915001768">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0169743915001768</a>
1457	Coffee arabica adulteration: Detection of wheat, corn and chickpea	Banu Sezer, Hakan Apaydin, Gonca Bilge, and Ismail Hakki Boyaci	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618308288">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618308288</a>
1458	Transferring results from NIR-hyperspectral to NIR-multispectral imaging systems: A filter-based simulation applied to the classification of Arabica and Robusta green coffee	Rosalba Calvini, Jose Manuel Amigo, and Alessandro Ulrici	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0003267017302891">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0003267017302891</a>
1459	Identification of coffee leaves using FT-NIR spectroscopy and SIMCA	Corenthin Mees, Florence Souard, Cedric Delporte, Eric Deconinck, Piet Stoffelen, Caroline Stévigny, Jean-Michel Kauffmann, and Kris De Braekeleer	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914017310020">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914017310020</a>
1460	Using hyperspectral imaging to characterize consistency of coffee brands and their respective roasting classes	Christian Nansen, Keshav Singh, Ajmal Mian, Brittany J. Allison, and Christopher W. Simmons	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877416302187">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0260877416302187</a>

1461	Mid infrared spectroscopy and chemometrics as tools for the classification of roasted coffees by cup quality	Ana Paula Craig, Bruno G. Botelho, Leandro S. Oliveira, and Adriana S. Franca	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461731885X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461731885X</a>
1462	Optimization of espresso machine parameters through the analysis of coffee odorants by HS-SPME–GC/MS	Giovanni Caprioli, Manuela Cortese, Gloria Cristalli, Filippo Maggi, Luigi Odello, Massimo Ricciutelli, Gianni Sagratini, Veronica Sirocchi, Giacomo Tomassoni, and Sauro Vittori	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461200996X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S030881461200996X</a>
1463	Development of a selective solid phase extraction method for nitro musk compounds in environmental waters using a molecularly imprinted sorbent	Marina Lopez-Nogueroles, Sonia Lordel-Madeleine, Alberto Chisvert, Amparo Salvador, and Valerie Pichon	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914013000969">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914013000969</a>
1464	Discrimination of arabica coffee cultivars by electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry and chemometrics	Rafael Garrett, Eduardo M. Schmidt, Luiz Filipe P. Pereira, Cíntia S.G. Kitzberger, Maria Brígida S. Scholz, Marcos N. Eberlin, and Claudia M. Rezende	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643812003568">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643812003568</a>
1465	Exploiting near infrared spectroscopy as an analytical tool for on-line monitoring of acidity during coffee roasting	Joa~o Rodrigo Santos, Miguel Lopo, Antonio O.S.S. Rangel, and Joao Almeida Lopes	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713515301420">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713515301420</a>
1466	Caffeinated and decaffeinated instant coffee consumption partially reverses high-fat diet-induced metabolic alterations in mice	Cintia Rabelo e Paiva Caria, Caroline Candida de Oliveira, Érica Ferreira Martins Gotardo, Veronica Tricoli de Souza, Thalita Rocha, Juliana Alves Macedo, Patricia de Oliveira Carvalho, Marcelo Lima Ribeiro, and Alessandra Gambero	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001355">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001355</a>

1467	Evaluation of growth and ochratoxin A production by <i>Aspergillus steynii</i> and <i>Aspergillus westerdijkiae</i> in green-coffee based medium under different environmental conditions	Jessica Gil-Serna, Covadonga Vázquez, Fernando García Sandino, Ana Márquez Valle, María Teresa González-Jaén, and Belén Patiño	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914000751">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914000751</a>
1468	The mycobiota of coffee beans and its influence on the coffee beverage	B.T. Iamanaka, A.A. Teixeira, A.R.R. Teixeira, M.V. Copetti, N. Bragagnolo, and M.H. Taniwaki	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001434">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001434</a>
1469	Scavenging capacity of coffee brews against oxygen and nitrogen reactive species and the correlation with bioactive compounds by multivariate analysis	Naira Poerner Rodrigues, Marta Toledo Benassi, and Neura Bragagnolo	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913005152">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913005152</a>
1470	The use of advanced chemometric techniques and trace element levels for controlling the authenticity of organic coffee	Rommel Melgaço Barbosa, Bruno Lemos Batista, Renan M. Varrique, Vinicius A. Coelho, Andrés D. Campiglia, and Fernando Barbosa Jr.	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913004262">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913004262</a>
1471	Profiling of phenolic compounds using UPLC–MS for determining the geographical origin of green coffee beans from Ethiopia	Bewketu Mehari, Mesfin Redi-Abshiro, Bhagwan Singh Chandravanshi, Sandra Combrinck, Minaleshewa Atlabachew, and Rob McCrindle	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157515001969">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157515001969</a>
1472	Multi-element composition of wheat grain and provenance soil and their potentialities as fingerprints of geographical origin	Haiyan Zhao, Boli Guo, Yimin Wei, and Bo Zhang	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0733521013000143">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0733521013000143</a>
1473	Effect of coffee roasting on in vitro $\alpha$ -glucosidase activity: Inhibition and mechanism of action	Marilisa Alongi and Monica Anese	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996918304290">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996918304290</a>
1474	Nutritional potential and inhibitory activity of bread fortified with green coffee beans against enzymes involved in metabolic syndrome pathogenesis	Anna Jakubczyk, Michał Świeca, Urszula Gawlik-Dziki, and Dariusz Dziki	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643818303864">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643818303864</a>

1475	Microencapsulation by spray drying of emulsified green coffee oil with two-layered membranes	A.G.S. Carvalho, V.M. Silva, and M.D. Hubinger	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913004560">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996913004560</a>
1476	Coffee, mycotoxins and climate change	R. Russell M. Paterson, Nelson Lima, and Marta H. Taniwaki	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002063">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002063</a>
1477	Occurrence of Ochratoxin A in coffee beans, ground roasted coffee and soluble coffee and method validation	Drunday Vanesa and Pacin Ana	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713512004872">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956713512004872</a>
1478	Potential markers of coffee genotypes grown in different Brazilian regions: A metabolomics approach	José Henrique da Silva Taveira, Flávio Meira Borém, Luísa Pereira Figueiredo, Nádia Reis, Adriana S. Franca, Scott A. Harding, and Chung-Jui Tsai	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001665">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914001665</a>
1479	Ochratoxin A in commercial soluble coffee and coffee substitutes	Susana Casal, Tiago Vieira, Rebeca Cruz, and Sara C. Cunha	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002944">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914002944</a>
1480	Lipoxygenase inhibitors and antioxidants from green coffee—mechanism of action in the light of potential bioaccessibility	Urszula Gawlik-Dziki, Michał Świeca, Dariusz Dziki, Iwona Kowalska, Łukasz Pecio, Agata Durak, and Łukasz Sęczyk	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096399691400307X">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S096399691400307X</a>
1481	Nutrient profile of black coffee consumed in Serbia: Filling a gap in the food composition database	M. Ranic, A. Konic-Ristic, M. Takic, M. Glibetic, Z. Pavlovic, M. Pavlovic, and S. Dimitrijevic-Brankovic	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157514002087">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0889157514002087</a>
1482	Characterization of dietary fiber from coffee silverskin: An optimization study using response surface methodology	Fataneh Behrouzian, Asad Mohammad Amini, Ali Alghooneh, and Seyed Mohammad Ali Razavi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2212619816300250">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2212619816300250</a>
1483	Antiglycative and carbonyl trapping properties of the water soluble fraction of coffee silverskin	M. Mesías, M. Navarro, N. Martínez-Saez, M. Ullate, M.D. del Castillo, and F.J. Morales	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914003731">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996914003731</a>



1484	Recycling coffee silverskin in sustainable composites based on a poly(butylene adipate-co-terephthalate)/poly(3-hydroxybutyrate-co-3-hydroxyvalerate) matrix	Fabrizio Sarasini, Jacopo Tirillò, Antonio Zuorro, Gianluca Maffei, Roberto Lavecchia, Debora Puglia, Franco Dominici, Francesca Luzi, Teodoro Valente, and Luigi Torre	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669018303005">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669018303005</a>
1485	Biodegradable green composites from bioethanol co-product and poly(butylene adipate-co-terephthalate)	Sudhakar Muniyasamy, Murali M. Reddy, Manjusri Misra, and Amar Mohanty	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669012005018">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0926669012005018</a>
1486	Renewable resource-based green composites of surface-treated spent coffee grounds and polylactide: Characterisation and biodegradability	Chin-San Wu	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0141391015300665">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0141391015300665</a>
1487	Utilization of chemically treated municipal solid waste (spent coffee bean powder) as reinforcement in cellulose matrix for packaging applications	Senthil Muthu Kumar Thiagamani, Rajini Nagarajan, Mohammad Jawaid, Varadarajulu Anumakonda, and Suchart Siengchin	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956053X17305275">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956053X17305275</a>
1488	Coffee grounds as filler for pectin: Green composites with competitive performances dependent on the UV irradiation	Vincenzo Alessandro Cataldo, Giuseppe Cavallaro, Giuseppe Lazzara, Stefana Milioto, and Filippo Parisi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861717304915">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0144861717304915</a>
1489	Coffee silverskin as a source of dietary fiber in bread-making: Optimization of chemical treatment using response surface methodology	Amir Pourfarzad, Hadi Mahdavian-Mehr, and Naser Sedaghat	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643812003295">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0023643812003295</a>
1490	Coffee silverskin extract improves glucose-stimulated insulin secretion and protects against streptozotocin-induced damage in pancreatic INS-1E beta cells	Beatriz Fernandez-Gomez, Sonia Ramos, Luis Goya, María Dolores Mesa, María Dolores del Castillo, and María Ángeles Martín	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996916300825">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996916300825</a>

1491	In vitro health promoting properties of antioxidant dietary fiber extracted from spent coffee ( <i>Coffea arabica</i> L.) grounds	Kenia Vázquez-Sánchez, Nuria Martínez-Saez, Miguel Rebollo-Hernanz, Maria Dolores del Castillo, Marcela Gaytán-Martínez, and Rocio Campos-Vega	<a href="https://www.sciencedirect.com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618306903">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814618306903</a>
1492	Potential applications of by-products from the coffee industry in polymer technology – Current state and perspectives	Aleksander Hejna	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956053X20307078">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0956053X20307078</a>
1493	Multi-frequency multimode modulated technology as a clean, fast, and sustainable process to recover antioxidants from a coffee by-product	H. Puga, Rita C. Alves, Anabela S. Costa, Ana F. Vinha, and M. Beatriz P.P. Oliveira	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652617319352">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0959652617319352</a>
1494	Long-term consumption of a green/roasted coffee blend positively affects glucose metabolism and insulin resistance in humans	Beatriz Sarriá, Sara Martínez-López, Raquel Mateos, and Laura Bravo-Clemente	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996915303069">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0963996915303069</a>
1495	Coffee polyphenols improve peripheral endothelial function after glucose loading in healthy male adults	Ryuji Ochiai, Yoko Sugiura, Yasushi Shioya, Kazuhiro Otsuka, Yoshihisa Katsuragi, and Teruto Hashiguchi	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0271531713002686">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0271531713002686</a>
1496	High antioxidant activity of coffee silverskin extracts obtained by the treatment of coffee silverskin with subcritical water	Yusaku Narita and Kuniyo Inouye	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814612009272">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814612009272</a>
1497	Comparison of antioxidant, antimicrobial activities and chemical profiles of three coffee ( <i>Coffea arabica</i> L.) pulp aqueous extracts	Acharaporn Duangjai, Nungruthai Suphrom, Jukkrit Wungrath, Atcharaporn Ontawong, Nitra Nuengchamngong, and Atchariya Yosboonruang	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2213422016300932">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S2213422016300932</a>
1498	Quantification of <i>Coffea arabica</i> and <i>Coffea canephora</i> var. <i>robusta</i> in roasted and ground coffee blends	Laura Ruth Cagliani, Gloria Pellegrino, Graziella Giugno, and Roberto Consonni	<a href="https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914012010375">https://www.sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0039914012010375</a>

1499	Effect of packaging materials and storage time on changes of colour, phenolic content, chlorogenic acid and antioxidant activity in arabica green coffee beans ( <i>Coffea arabica</i> L. cv.Catimor)	Phattanit Tripetch and Chaleeda Borompichaichartkul	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0022474X19300074">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0022474X19300074</a>
1500	Quality and bioactive compounds of blends of Arabica and Robusta spray-dried coffee	Prinya Wongsas, Nuttida Khampa, Sineenat Horadee, Jeeranun Chaiwarith, and Nithiya Rattanapanone	<a href="https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619301566">https://www-sciencedirect-com.cletus.uhh.hawaii.edu:2443/science/article/pii/S0308814619301566</a>
1501	<b>Soil health assessment for coffee</b>	Fatma Rekik, Harold van Es, J. Nicolas Hernandez-Aguilera, and Miguel I. Gómez	<a href="https://www.researchgate.net/publication/327372053_Soil_health_assessment_for_coffee_farms_on_andosols_in_Colombia">https://www.researchgate.net/publication/327372053_Soil_health_assessment_for_coffee_farms_on_andosols_in_Colombia</a>
1502	Ecophysiological constraints on the p	Fabio M. DaMatta	<a href="https://www.researchgate.net/publication/261706571_Ecophysiological_constraints_on_the_production_of_shaded_and_unshaded_coffe">https://www.researchgate.net/publication/261706571_Ecophysiological_constraints_on_the_production_of_shaded_and_unshaded_coffe</a>
1503	African Organic Agriculture Training Manual - 9-13 Coffee	Paul van der Berge, Brian Ssebunya and Okudi Deugratius Gerard	<a href="https://www.organic-africa.net/fileadmin/organic-africa/documents/training-manual/chapter-09/Africa_Manual_M09-13-low-res.pdf">https://www.organic-africa.net/fileadmin/organic-africa/documents/training-manual/chapter-09/Africa_Manual_M09-13-low-res.pdf</a>
1504	Arabica Varieties - A global catalog	World Coffee Research	<a href="https://varieties.worldcoffeeresearch.org/arabica/varieties">https://varieties.worldcoffeeresearch.org/arabica/varieties</a>
1505			
1506			
1507			
1508			
1509			
1510			
1511			
1512			