

record_id	e_of_refere	primary_title	rst_autho	publication_y	ternate_titl	volume	start_page
26	JOUR	Using Behavioural Insights to	Linder, N, L	2018	FRONTIERS 9		
14	JOUR	"The road to food waste is p	Barone, A I	2019	RESOURCE: 149		97
407	JOUR	Seeing Is Not Believing: Perc	Wilson, N L	2018	JOURNAL C 24		611
27	JOUR	Food Waste Drivers in Europ	Canali, M, J	2017	SUSTAINAE 9		
687	JOUR	When product attitudes go t	van Herper	2019	JOURNAL C 210		410
144	JOUR	Wasted food: A qualitative s	Nikolaus, C	2018	APPETITE 130		70
496	JOUR	Food Sustainability and Was	Gracia, A, C	2020	SUSTAINAE 12		
518	JOUR	It is easy to do the right thin	Birau, M M	2018	JOURNAL C 87		102
117	JOUR	The interactive effect of nun	Khalil, M, S	2021	JOURNAL C 60		
104	JOUR	Exploring Effective Incentive	Lee, S, Jung	2017	SUSTAINAE 9		
1028	JOUR	Representative Bureaucracy	Riccucci, N	2016	PUBLIC ADI 76		121
220	JOUR	Self-affirmation theory and j	Graham-Rc	2019	JOURNAL C 62		124
293	JOUR	Who Buys Oddly Shaped Foc	Loebnitz, N	2015	PSYCHOLO 32		408
57	JOUR	Model selection and averagi	Grainger, N	2018	PLOS ONE 13		
86	JOUR	Preventing household food v	von Kamek	2018	JOURNAL C 184		32
94	JOUR	Action-related information t	Neubig, C M	2020	JOURNAL C 261		
35	JOUR	Household food waste: attiti	Nunkoo, R,	2021	BRITISH FO 123		2016
5	JOUR	Behavioral approach to food	Jagau, H L,	2017	BRITISH FO 119		882
36	JOUR	Sorting out food waste beha	Visschers, V	2016	JOURNAL C 45		66
53	JOUR	Household food waste in an	Aschemanr	2019	RESOURCE: 145		332
67	JOUR	Helping You to Waste Less?	Aschemanr	2018	JOURNAL C 24		522
63	JOUR	Foodservice Composting Crc	Qi, D Y, Ro	2017	AMERICAN 99		1159
15	JOUR	Food, nutrient, and energy v	Kowalewsk	2018	BRITISH FO 120		1807
0	JOUR	Explaining and promoting hc	Schmidt, K	2016	RESOURCE: 111		53
1043	JOUR	Contextualising food waste j	Hebrok, Mi	2019	Journal of C 210		1435
47	JOUR	Domestic food practices: A s	Romani, S,	2018	APPETITE 121		215
81	JOUR	Food Waste and Social Pract	Keegan, E,	2021	SUSTAINAE 13		
2	JOUR	Where to start fighting the f	Schmidt, K,	2018	RESOURCE: 139		1
7	JOUR	Waste watchers: A food was	Wharton, C	2021	RESOURCE: 164		
30	JOUR	Quantifying the prevention j	Leverenz, E	2019	RESOURCE: 150		
1	JOUR	"Reduce Food Waste, Save I	van der We	2021	ENVIRONV 53		151
165	JOUR	Delivery and impact of hous	Sharp, V, G	2010	WASTE MA 28		256
3	JOUR	Food waste: Disapproving, b	Pelt, A, Sai	2020	RESOURCE: 162		
43	JOUR	Comparison of two measure	Ammann, J	2021	RESOURCE: 166		
6	JOUR	An evaluation of a consume	Soma, T, Li	2021	RESOURCE: 168		
17	JOUR	Food Waste Reduction: A Te	Soma, T, Li	2020	SUSTAINAE 12		
1013	THES	Everyday transformations of	Moreno, La	2020	Dissertatio 81		
38	JOUR	Consumer food waste behav	Lazell, J	2016	JOURNAL C 15		430
161	JOUR	Does food sharing lead to fo	Morone, P,	2018	JOURNAL C 185		749
97	JOUR	Is it godly to waste food? Ho	Minton, E /	2020	JOURNAL C 54		1246
241	JOUR	Behavioral approach to food	Yazdankhal	2020	JOURNAL C 9		
218	JOUR	Perceived probability of foo	Le Borgne,	2018	JOURNAL C 42		11
118	JOUR	Outcome Evaluation of an E	Kim, J, Run	2020	SOCIAL MA 26		111
103	JOUR	Consumer's food waste in di	Matzembai	2020	WASTE MA 114		263
77	JOUR	Thanks, but no thanks: The i	Septianto,	2020	JOURNAL C 258		
1038	JOUR	Consumer's food waste in d	Eckert Mat	2020	Waste Mar 114		263
34	JOUR	Smaller servings vs. inform	Visschers, V	2020	WASTE MA 103		323
310	JOUR	What makes people leave LE	Lorenz-Wa	2019	APPETITE 139		127
11	JOUR	Can social media be a tool fc	Young, W,	2017	RESOURCE: 117		195
1058	JOUR	Written Messages Improve I	Whitehair,	2013	JOURNAL C 113		63

8	JOUR	Cost-effectiveness of four fo	Read, Q D,	2021 RESOURCE: 168	
1020	THES	Investigation of strategies tc	Whitehair,	2012 Dissertatio 73	1953
62	JOUR	A problem unstuck? Evaluati	Shearer, L,	2017 WASTE MA 60	164
189	JOUR	Impact of plate shape and si	Richardson	2021 RESOURCE: 168	
69	JOUR	Local setting influences the	(Chakona, C	2017 PLOS ONE 12	
180	JOUR	Reducing the plate waste of	Dolnicar, S,	2020 TOURISM M 80	
130	JOUR	Nudging' hotel guests to red	Kallbekken	2013 ECONOMIC 119	325
193	JOUR	Children older than five year	Sorokowsk	2020 JOURNAL C 71	
236	JOUR	Like throwing a piece of me	Ilyuk, V	2018 JOURNAL C 41	20
20	JOUR	Strategies to reduce plate w	Martins, M	2016 PUBLIC HE/ 19	1517
110	JOUR	The use of feedback to enha	Nomura, H	2011 LOCAL ENV 16	637
136	JOUR	Consumer Imperfect Inform:	Collart, A J,	2018 SUSTAINAE 10	
89	JOUR	Why the waste? A large-scal	Boschini, N	2020 JOURNAL C 246	
32	JOUR	How Neighbourhood Food E	van der We	2020 SUSTAINAE 12	
175	JOUR	Societal Well-Being: Embedc	Tagliabue,	2019 BEHAVIOR 28	99
4	JOUR	Food waste generation and	Painter, K,	2016 WASTE MA 56	491
121	JOUR	Door-stepping as a strategy	Bernstad, A	2013 RESOURCE: 73	94
167	JOUR	Can economic incentive help	Katare, B, V	2019 APPLIED EC 26	1448
10	JOUR	Return to sender: a behavior	Boulet, M,	2019 AUSTRALA: 26	328
12	JOUR	Food Waste in Schools: A Pri	Elnakib, S A	2021 INTERNATI 18	
49	JOUR	Evaluation of an Alimentary	Favuzzi, N,	2020 INTERNATI 17	
83	JOUR	Consider a broccoli stalk: Ho	Moreno, L	2020 JOURNAL C 256	
176	JOUR	Promoting Food Waste Redu	Anton-Pesc	2021 SUSTAINAE 13	
309	JOUR	Implementation of a Multi-C	Hamdi, N, I	2020 INTERNATI 17	
95	JOUR	The new norms of food wast	Geislar, S	2017 WASTE MA 68	571
1131	JOUR	Impact of the Updated USD/	Cohen, J F	2019 JOURNAL C 119	1511
1021	JOUR	New school meal regulation:	Schwartz, P	2015/06// Childhood 11	242
1031	THES	The Green Eating project: W	Nash, Jessi	2015 Dissertatio 75	
74	JOUR	Food Waste in School Cateri	Falasconi, I	2015 SUSTAINAE 7	14745
701	JOUR	Doggy bags and downsizing:	Zuraikat, F	2018 APPETITE 129	162
133	JOUR	Foodwaste within Swiss hou	Delley, M, I	2017 RESOURCE: 122	172
1019	JOUR	Individual differences and m	Robinson, I	2021/04// Appetite 159	
403	JOUR	Factors that predict taking r	Hamerman	2018 JOURNAL C 17	94
126	JOUR	Consumers' perceptions of f	Zepeda, L,	2017 INTERNATI 41	627
1009	JOUR	Consumer in-store choice of	Aschemanr	2018 FOOD QUA 68	29
143	JOUR	Can eco-design packaging re	Zeng, T, Du	2021 TECHNOLO 162	
1014	JOUR	Food waste: The role of date	Wilson, N L	2017 FOOD QUA 55	35
9	JOUR	Love Food, Hate Waste? Am	Buttlar, B, I	2021 SUSTAINAE 13	
68	JOUR	Reducing food waste in hote	Leverenz, E	2021 INDUSTRIA 93	617
1004	JOUR	Arbiters of waste: date label	Milne, R	2012 SOCIOLOGI 60	84
1035	JOUR	Evaluating materiality in foo	Chawla, Ga	2020 Annals of T 1	100002
265	JOUR	Environmental profile, pack	Hanssen, C	2017 JOURNAL C 142	395
437	JOUR	Evaluation of the "Eat Better	Garcia, A L,	2017 INTERNATI 14	
122	JOUR	The incentives may not be t	Li, C, Wang	2021 RESOURCE: 168	
88	JOUR	Evaluation of Food Waste Pr	Goossens, '	2020 SUSTAINAE 12	
79	JOUR	Visual Prompts or Volunteer	Lin, Z Y, W	2016 SUSTAINAE 8	
135	JOUR	Development and implemen	Garcia, T, F	2021 PUBLIC HE/ 24	549
41	JOUR	Influence of intervention on	de Souza, V	2019 CIENCIA & 24	411
150	JOUR	Behavioral spillovers from f	Ek, C, Miliu	2018 JOURNAL C 89	168
155	JOUR	Cost of New Nordic Diet sch	Jensen, J D	2015 BRITISH FO 117	2372
13	JOUR	Normative prompts reduce	(Stockli, S, E	2018 WASTE MA 77	532

198	JOUR	Improved meals service and Yona, O, G	2020 ISRAEL JOURNAL OF	
243	JOUR	Sustainable Food Consumption Hansen, K	2020 SUSTAINABLE	
371	JOUR	Collaborative decision-making Anderson,	2019 JOURNAL OF	520
228	JOUR	The who, where and why of Aschmann	2019 JOURNAL OF	
1002	JOUR	An observational study of re Masson, M	2017 FOOD QUALITY	294
178	JOUR	Nudging food waste decision Giaccherini	2021 EUROPEAN	
488	JOUR	The FIT Game III: Reducing t Joyner, D, V	2017 GAMES FOR	111
428	JOUR	Cognitive Accessibility as a N Sintov, N, C	2019 ENVIRONMENTAL	50
251	JOUR	Consumers' Perspective on C Borrello, M	2017 SUSTAINABLE	
234	JOUR	Managing a Circular Food System Eralinna, L,	2021 SUSTAINABLE	
1026	JOUR	Reducing food waste at a mini Montesino	1985 Education	179
137	JOUR	The Validity, Time Burden, a Roe, B E, Q	2020 RESOURCE	160
23	JOUR	Exploring Food Waste at a R Chen, S S, Kraak, V I, P	JOURNAL OF HUNGER & ENVIRONMENT	
420	JOUR	Compost from the food waste Kumari, N,	2020 INTERNATIONAL	367
536	JOUR	Hydrogen and methane production Silva, F M S 2018///	WASTE MANAGEMENT	339
321	JOUR	Multi-hydrolytic enzyme activity Luo, K, Xie, 2020///	ENVIRONMENTAL	478
756	JOUR	Using <i>Hermetia illucens</i> larvae Lopes, I G, 2020///	JOURNAL OF	
271	JOUR	Optimization of methane production Perin, J K H 2020///	JOURNAL OF	
246	JOUR	Life cycle environmental analysis Yoshikawa, 2021///	INTERNATIONAL	963
604	JOUR	Zeolite favours propionate synthesis Cardona, L, 2021///	CHEMOSPHERE	262
412	JOUR	The Role of Enzyme Loading Salimi, E, S, 2019///	WASTE ANALYSIS	3753
33	JOUR	Representations of Food Waste Thompson, 2017///	SUSTAINABLE	
787	JOUR	The Influence of Extruded Starch Simic, S, Pe 2021///	SUSTAINABLE	
1108	JOUR	Halloysite nanotubes loaded Biddeci, G, 2016///	CARBON	548
353	JOUR	Long-term anaerobic digestion Tonanzi, B, 2018///	BIOMASS & BIOENERGY	55
973	JOUR	Sludge Blanket Height (SBH) Zinatizadeh 2020///	WASTE ANALYSIS	4003
462	JOUR	Enhancement of acidogenic fermentation Yin, J, Yu, X 2016///	BIORESOURCE TECHNOLOGY	996
225	JOUR	Efficient production of optically active Li, X, Chen, 2015///	WATER RESEARCH	148
1052	JOUR	Agronomic effectiveness of Bhatta Kau 2018///	Waste Management	87
459	JOUR	Thermophilic anaerobic digestion Forster-Car 2008///	BIORESOURCE TECHNOLOGY	6763
529	JOUR	Combination of Biochar and Gupta, S, K 2020///	WASTE ANALYSIS	2807
304	JOUR	Thermal degradation of food Ming, X, Xu 2020///	JOURNAL OF	
945	JOUR	Clean production of ethyl levulinate Tian, L, Zhao 2020///	JOURNAL OF	
950	JOUR	Monitoring and optimizing t Komilis, D, 2011///	JOURNAL OF	2241
492	JOUR	Using Imagination to Overcome Yang, X K, F 2021///	SUSTAINABLE	
710	JOUR	Biochar, compost and biochar Oldfield, T 2018///	JOURNAL OF	465
752	JOUR	Effectiveness of alkaline ammonia Kastyuchik, 2016///	ENVIRONMENTAL	49
852	JOUR	Relieving ammonia inhibition Meng, X S, 2020///	WASTE MANAGEMENT	452
606	JOUR	Maximising Potential of Metan Idaty, M G 2017///	PERTANIKHA	153
52	JOUR	From surplus-to-waste: A study Messner, R 2021///	JOURNAL OF	
282	JOUR	IoT-Based Smart Garbage System Hong, I, Pa 2014///	SCIENTIFIC WORLD JOURNAL	
815	JOUR	Mechanical pretreatment of Moretti, P, 2021///	ENVIRONMENTAL	20586
974	JOUR	In-vessel composting system Pandey, P 2016///	JOURNAL OF	407
503	JOUR	Synthesis optimisation and c Pap, S, Kirk 2020///	ENVIRONMENTAL	9790
653	JOUR	Biohydrogen production from Yang, G, H 2019///	BIORESOURCE TECHNOLOGY	285
1001	JOUR	An exploration and investigation Baker, Mel 2016/02//	Psychology	94
1074	JOUR	Effects of low pH conditions Sun, Meng, 2020///	Water Research	115883
399	JOUR	A prototype single-stage anaerobic Ratanatam 2014///	INTERNATIONAL	176
289	JOUR	Multi-phased anaerobic baffled Ahamed, A 2015///	BIORESOURCE TECHNOLOGY	239
893	JOUR	Experimental investigation of Jagadish, C, Gumtapur	ENERGY SOURCES PART A-RECOVERED	
886	JOUR	Optimization of solid-state fermentation Pezzolla, D, 2017///	BIOMASS & BIOENERGY	112

152	JOUR	Aged refuse enhances anaer Zhao, J W, . 2019///	BIORESOU	289	
684	JOUR	Enhanced volatile fatty acids Sawatdeen 2017///	BIORESOU	237	139
1140	JOUR	Biochemical properties of cc Pant, A P, F 2012///	SCIENTIA H	148	138
632	JOUR	Effect of thermal activated p Wu, Y Q, S 2019///	BIORESOU	292	
879	JOUR	Kinetic modeling of enzymat Cekmecelic 2013///	WASTE MA	33	735
827	JOUR	Nationwide expansion of a f An, R P 2015///	SOCIAL SCI	147	80
281	JOUR	Semi-continuous anaerobic c Mu, L, Zhar 2018///	BIORESOU	247	103
963	JOUR	Effect of pH on Continuous f Stavropoul 2016///	WASTE AN	7	753
654	JOUR	Characterization and variatic Kong, Z, Li, 2018///	BIORESOU	268	434
659	JOUR	Anaerobic co-digestion of w Wu, Y Q, S 2021///	JOURNAL C	279	
1037	JOUR	Applications of food waste-c Tan, Jonatl 2021///	Waste Mar	130	155
358	JOUR	Quantitative effects of comp Sun, W, Hu 2011///	SCIENCE OI	409	1243
224	JOUR	Circular utilization of food w Leininger, i 2021///	BIORESOU	332	
478	JOUR	Biochemical, hydrological an Zhan, L T, x 2017///	WASTE MA	68	307
696	JOUR	Enhancement of anaerobic c Mu, L, Zhar 2020///	BIORESOU	313	
664	JOUR	Enhanced volatile fatty acids Huang, X D 2019///	BIORESOU	274	430
856	JOUR	Aspen Plus process-simulatic Bravo, D, A 2018///	JOURNAL C	213	530
745	JOUR	Evaluation of microbial proli Voegel, C, l 2020///	ENVIRONM	41	2439
608	JOUR	Experimental and modeling Yu, L, Zhao 2012///	BIORESOU	124	8
393	JOUR	Food system strategies for p Miller, D D, 2013///	FOOD POLI	42	115
736	JOUR	Rapid generation of volatile Kuruti, K, N 2017///	BIORESOU	238	188
581	JOUR	Phases' characteristics of po Mau, V, Qu 2016///	BIORESOU	219	632
1110	JOUR	Vermicomposting of sewage DomÃngu 2000///	Pedobiolog	44	24
579	JOUR	Thermophilic anaerobic dige Nguyen, D 2019///	BIORESOU	280	269
367	JOUR	Effects of pH and microbial c Sundberg, i 2013///	WASTE MA	33	204
346	JOUR	Recalcitrant organic residue Giwa, A S, i 2021///	JOURNAL C	23	1479
527	JOUR	Two-phase thermophilic ana Cavinato, C 2011///	WATER SCI	64	715
448	JOUR	Using natural clinoptilolite z Zarrabi, M, 2018///	ENVIRONM	25	23045
375	JOUR	Quantitative assessment of i Roust, K, l 2015///	WASTE MA	40	22
573	JOUR	Guiding environmental susta Hu, X M, S 2021///	ENVIRONM	269	
1125	JOUR	Re-framing post-harvest loss TrÃger, K 2020///	Geoforum	111	48
877	JOUR	Nutrient characterisation an Longjan, G 2018///	WASTE MA	36	426
232	JOUR	Re(Focussing) on behaviour David, P, R 2019///	JOURNAL C	9	130
129	JOUR	Material flow cost accountin Christ, K L, 2017///	BRITISH FO	119	600
689	JOUR	Biohydrogen from thermopl Tenca, A, S 2011///	BIORESOU	102	8582
605	JOUR	Environmental planning bas Yu, K H, Zh 2021///	ENVIRONM	86	
215	JOUR	Life Cycle Assessment of Bio Hobbs, S R, 2021///	SUSTAINAE	13	
173	JOUR	Material flow analysis of alte Guo, H W, i 2019///	RESOURCE	149	197
1078	JOUR	Coupling of polyhydroxyalka Zhang, M N 2014///	PROCESS S	92	171
977	JOUR	Economic and environmenta Mayer, F, E 2020///	SCIENCE OI	721	
219	JOUR	The properties and combust Zheng, C P, 2019///	BIORESOU	285	
284	JOUR	Preparation of biochar from Liu, J X, Hu 2020///	BIORESOU	302	
808	JOUR	Changes in the microbial cor Franke-Wh 2014///	WASTE MA	34	632
782	JOUR	Co-digestion of kitchen wast Yang, Y Q, i 2013///	ENVIRONM	20	2162
511	JOUR	Physically processing imperf Barone, A M, Donato, i	JOURNAL OF CONSUMER BEHAVIC		
760	JOUR	Microbial and nutritional re Mu, H, Li, Y 2018///	ENVIRONM	39	405
123	JOUR	Growth performance of rose bin Shuhair 2019///	INTERNATI	8	S299
1093	JOUR	Acidogenic fermentation of i Bolaji, I O, i 2017///	JOURNAL C	5	5933
1104	JOUR	When are âDish of the Dayâ Saulais, Lat 2019///	Food Polic	85	15
546	JOUR	Anaerobic Co-Digestion of V Pilarska, A 2018///	POLISH JOU	27	237
751	JOUR	Effect of inoculum type and Rajput, A A 2019///	SUSTAINAE	29	

238	JOUR	An experimental study on fe Cappai, G, 2014///	WASTE MA 34	1510
690	JOUR	New Compact Biodigester M de Araujo, 2021///	JOURNAL C 147	
111	JOUR	Industry challenges and app Tavill, G 2020///	PHYSIOLOC 223	
561	JOUR	Maximizing the production c Stein, U H, 2017///	SCIENCE OI 598	993
416	JOUR	A two-step process for enerç Liu, J Y, Wa 2021///	SCIENCE OI 752	
242	JOUR	Surely you don't eat parsnip Nicholes, N 2019///	RESOURCE: 147	179
528	JOUR	Nitrogen fertilizer recomme Rashid, M ` 2005///	JOURNAL C 34	2045
705	JOUR	Methane potential of fruit a Edwiges, T, 2020///	ENVIRONM 41	921
405	JOUR	A novel approach of modelir Alexandroç 2018///	BIORESOU 250	784
1024	JOUR	Portion size me: Plate-size ir Wansink, B 2013/12//	Journal of I 19	320
1053	JOUR	A comparative experimental Liu, Gang, I 2018///	Journal of I 218	435
1105	JOUR	Selective and continuous rec Veloso, A v 2020///	FOOD AND 119	268
370	JOUR	Source separation of househ Zhuang, Y, 2008///	WASTE MA 28	2022
376	JOUR	Performance optimization a Atallah, N I 2014///	BIORESOU 174	243
774	JOUR	Energy recovery from waste Zhang, Y Y, 2019///	ENVIRONM 26	30544
452	JOUR	Thermally assisted bio-dryin Ma, J, Zhar 2018///	WASTE MA 80	327
998	THES	A socio-ecological analysis o Eddie, Regi 2018///	Dissertatio 79	
965	JOUR	Build-up and impact of volat Riungu, J, F 2018///	JOURNAL C 215	22
909	JOUR	Waste Potential, Barriers an Glivin, G, S 2020///	BIOENERG 13	668
866	JOUR	Experimental and feasibility Masebinu, 2018///	WASTE MA 75	236
207	JOUR	Opportunities to improve th RedCorn, R 2017///	WASTE MA 35	1112
44	JOUR	Attitudes and behaviors sha Mattar, L, / 2018///	JOURNAL C 198	1219
60	JOUR	Household-level dynamics o Parizeau, K 2015///	WASTE MA 35	207
51	JOUR	An Exploratory Study of Con Huang, C H 2020///	SUSTAINAE 12	
29	JOUR	Consumer behaviour types i Di Talia, E, 2019///	JOURNAL C 214	166
45	JOUR	Quantification of food waste Caldeira, C, 2019///	RESOURCE: 149	479
1025	JOUR	Predicting the consumption Schmidt, K 2019///	FOOD QUA 78	
19	JOUR	Towards a multi-level frame Boulet, M, 2021///	APPETITE 156	
154	JOUR	Food waste in Australian ho Nabi, N, Karunasena, C	JOURNAL OF CONSUMER BEHAVIC	
90	JOUR	Convenience or price orient: Aschemanr 2018///	GLOBAL EN 49	85
59	JOUR	Comprehensive Measureme Scalvedi, M 2021///	SUSTAINAE 13	
84	JOUR	Do discounted food product Giordano, ( 2019///	INTERNATI 43	199
106	JOUR	Generation Z Food Waste, D Kymalainer 2021///	SUSTAINAE 13	
1059	JOUR	Food for thought: Comparin van der We 2020///	Waste Mar 101	18
22	JOUR	Household food waste beha Secondi, L, 2015///	FOOD POLI 56	25
139	JOUR	Reducing Food Waste: A Pra Pearson, D. 2018///	SOCIAL MA 24	45
515	JOUR	Consumer segmentation bas Funk, A, Su 2021///	SUSTAINAE 25	173
50	JOUR	"I'm a bit of a waster": Ident Wakefield, 2020///	JOURNAL C 275	
37	JOUR	Material and visceral engage Urrutia, I, I 2019///	RESOURCE: 150	
42	JOUR	Quantification of Household Kasza, G, D 2020///	SUSTAINAE 12	
76	JOUR	Blaming the consumer - onc Evans, D 2011///	CRITICAL P 21	429
250	JOUR	Consumer behaviour toward Aschemanr 2017///	APPETITE 116	246
131	JOUR	Predicting household food w Graham-Rc 2015///	RESOURCE: 101	194
56	JOUR	Understanding the Effect of Goodman- 2020///	SUSTAINAE 12	
1003	THES	Applying the theory of planr Miller, Jess 2016///	Dissertatio 77	
58	JOUR	Religiosity and food waste r Elhoushy, S 2021///	INTERNATI 45	287
80	JOUR	Reducing waste of food left Mirosa, M, 2016///	BRITISH FO 118	2326
280	JOUR	Sustainable food security ful Irani, Z, Sh: 2016///	JOURNAL C 29	171
1042	JOUR	Food waste as the conseque van Geffen 2020///	Resources, 5	100026
40	JOUR	Determinants of food waste Qian, L, Li, 2021///	RESOURCE: 167	
99	JOUR	Why Is Airline Food Always I You, F Z, B 2020///	SUSTAINAE 12	

1027	JOUR	Religiosity and food waste re	Elhoushy, S 2020/10//	International Journal of Consumer	
1015	JOUR	Food, waste and safety: neg	Watson, M 2012///	SOCIOLOGI 60	102
1032	JOUR	This apple is too ugly for me	de Hooze, 2017///	FOOD QUA 56	80
1010	JOUR	Consumer perception and p	Aschemanr 2018///	FOOD QUA 63	119
78	JOUR	Economics of household foo	Lusk, J L, El 2020///	CANADIAN 68	379
72	JOUR	Food waste accounting along	Corrado, S, 2018///	WASTE MA 79	120
999	JOUR	A systematic review of scho	Metcalfe, J 2020/06//	The Intern: 17	
71	JOUR	From the table to waste: An	Mondejar-. 2016///	JOURNAL C 138	8
205	JOUR	Influence of the involvemen	Altintzoglo 2021///	JOURNAL C 285	
1050	JOUR	From the table to waste: An	MondÃ©ja 2016///	Journal of ( 138	8
229	JOUR	Evaluating OzHarvest's prim	Karpouzis, 2021///	BMC PUBLI 21	
16	JOUR	Sustainable Retailing - Influe	Young, C W 2018///	BUSINESS S 27	1
28	JOUR	On the Measurement of Foo	Bellemare, 2017///	AMERICAN 99	1148
91	JOUR	Comparing wasted apples ar	van Herper 2019///	WASTE MA 88	71
46	JOUR	Household Food Waste Solu	Wansink, B 2018///	JOURNAL C 24	500
487	JOUR	Challenges and opportunitie	Watson, M 2020///	GLOBAL EN 62	
21	JOUR	No time to waste: assessing	De Laurent 2020///	RESOURCE: 161	
141	JOUR	Food waste tendencies: Beh	Dusoruth, ' 2020///	PLOS ONE 15	
490	JOUR	The role of social media on r	Sujata, M,   2019///	SUSTAINAE 20	365
113	JOUR	Eating away at sustainability	Garcia-Her 2021///	JOURNAL C 279	
597	JOUR	Solid waste management be	Limon, M F 2020///	GLOBAL JO 6	441
31	JOUR	Restaurant food waste and t	Filimonau, 2019///	TOURISM I 32	
24	JOUR	Environmentally friendly soc	Pearson, D. 2019///	AUSTRALA: 26	311
100	JOUR	Opportunities, challenges ar	Patel, S, Dc 2021///	WASTE MA 39	473
1023	JOUR	Plate waste in school lunch:	Zhao, Chen 2019/09//	Journal of f 51	967
55	JOUR	The weight of unfinished pla	Wang, L E, 2017///	WASTE MA 66	3
1049	JOUR	Food wasters: Profiling cons	Gaiani, Silv 2018///	Waste Mar 72	17
1036	JOUR	Eating away at sustainability	GarcÃ-a-Hc 2021///	Journal of ( 279	123571
82	JOUR	Adopting waste-prevention	Le Borgne, 2021///	APPETITE 163	
119	JOUR	Food waste in school cantee	Boschini, N 2018///	JOURNAL C 182	1024
92	JOUR	Benefits, Barriers, and Chalk	Burton, K, ' 2016///	JOURNAL C 11	428
1022	THES	Optimizing school meals tod	Eustachio C 2021///	Dissertatio 82	
39	JOUR	Reducing Food Waste and In	Boehme, J 2017///	HEALTH BE 4	282
300	JOUR	School Lunch Waste Among	Cohen, J F ' 2013///	AMERICAN 44	114
826	JOUR	The role of norms in predicti	Setiawan, B, Afiff, A Z,	JOURNAL OF SOCIAL MARKETING	
64	JOUR	?Maybe it?s still good?? A q	Ceryes, C A 2021///	APPETITE 161	
1048	JOUR	Food waste management in	Filimonau, 2020///	Journal of ( 258	120975
577	JOUR	Factors affecting fruit and ve	Yoder, A B 2015///	PUBLIC HE/ 18	2855
140	JOUR	Integrating community pers	Benyam, A, 2018///	RESOURCE: 134	174
1081	JOUR	How to promote a new and	Morone, Pi 2019///	Journal of ( 208	563
997	JOUR	A picture says it all? The vali	van Herper 2019///	FOOD QUA 75	71
25	JOUR	Quantifying food waste in H:	Loke, M K, 2015///	WASTE MA 33	1076
436	JOUR	An explorative assessment o	Battle-Baye 2021///	SCIENCE OI 756	
1030	JOUR	Review of Food waste: Hom	Spring, Cha 2015/08//	The Sociolc 63	740
1051	JOUR	Food Waste in the National :	Byker Shan 2017///	Journal of t 117	1792
188	JOUR	Quantifying the Impact of G	Kim, K, Mo 2012///	JOURNAL C 7	482
1008	JOUR	Consumer associations abou	Aschemanr 2020///	FOOD QUA 80	
1007	THES	Closing the food systems loc	Geislar, Sal 2018///	Dissertatio 78	
1045	JOUR	What is driving consumer fo	Carolan, M 2021///	Appetite 166	105478
506	JOUR	From trash to treasure: The	Russo, I, Cc 2019///	JOURNAL C 218	966
157	JOUR	A ranking method for priorit	Dreyer, H C 2019///	JOURNAL C 210	505

66	JOUR	Pet Food as the Most Concrete	Castrica, M 2018///	SUSTAINAE 10	
177	JOUR	Why doorstep can increase	Dai, Y C, Gc 2015///	RESOURCE: 102	9
507	JOUR	Does participating in community	Tharrey, M 2019///	BMC PUBLIC	19
48	JOUR	A sleeping giant? Food waste	Filimonau, 2021///	JOURNAL C 297	
313	JOUR	Local strategies for efficient	Bernstad, 2012///	WASTE MA 30	200
1139	JOUR	Development of conscious food	Åth, And 2017///	Food Contr 73	644
75	JOUR	Costs of food waste along the	Nahman, A 2013///	WASTE MA 33	2493
550	JOUR	Nutritional, Economic, and Environmental	Blondin, S 2017///	AMERICAN 107	590
267	JOUR	Utilising stakeholder theory	Hodgkins, 2019///	JOURNAL C 9	270
85	JOUR	Nutritional and environmental	Chen, C X, 2020///	RESOURCE: 160	
1106	JOUR	Information with a smile â	D Huang, Y Y, 2018///	Journal of ( 178	947
245	JOUR	Suboptimal food, careless	st Ascheman 2020///	JOURNAL C 262	
1012	JOUR	Disrupting household food	c Devaney, L 2017///	JOURNAL C 17	823
1069	JOUR	Backcasting to identify food	Ryan-Fogar 2017///	Waste Mar 61	405
1005	JOUR	Biting Off More Than They Can	Juvan, E, G 2018///	JOURNAL C 57	232
132	JOUR	Food waste disposal units in	Iacovidou, 2012///	SCIENCE OF 423	1
54	JOUR	The role of food waste hierarchy	Giordano, 2020///	JOURNAL C 252	
1071	JOUR	Drivers of plate waste at buffet	Juvan, Emil 2021///	Annals of T 2	100010
482	JOUR	Understanding the Self-Perception	Scannell, N 2020///	INTERNATIONAL 17	
549	JOUR	Establishing Design Strategies	Tu, J C, Nag 2018///	SUSTAINAE 10	
179	JOUR	Same but Different: Using Air	Cooreman 2019///	JOURNAL C 38	232
449	JOUR	Consumers are willing to pay	Borrello, M 2020///	JOURNAL C 259	
158	JOUR	Combining Quantitative Risk	Duret, S, H 2019///	RISK ANALYSIS 39	906
435	JOUR	Gaps between fruit and vegetable	Mason-D'C 2019///	LANCET PLANET 3	E318
340	JOUR	Normalising the "ugly" to reduce	Makhal, A, Robertson, 2020///	JOURNAL OF CONSUMER BEHAVIOR	
1017	JOUR	How circular will you eat? The	st Ascheman 2019///	FOOD QUALITY 77	15
73	JOUR	Food Waste Generation in Germany	Leverenz, 2021///	SUSTAINAE 13	
732	JOUR	"The good news about bad	r Jeworrek, 2021///	LEADERSHIP 32	
315	JOUR	The Self-Perception Connection	Grewal, L, 2019///	JOURNAL C 83	89
70	JOUR	Analyzing the economics of food	de Gorter, 2021///	FOOD POLICY 98	
269	JOUR	Willingness to pay for a domestic	Benyam, A, 2020///	JOURNAL C 270	
1087	JOUR	Pathways to better nutrition	Dizon, F, Jo 2021///	GLOBAL FOOD 28	
466	JOUR	Prioritizing Health and Community	Kaiser, M L 2013///	SOCIAL WORK 28	509
509	JOUR	The impact of expiration date	Li, T Z, Mes 2020///	FOOD POLICY 93	
514	JOUR	Environmental impacts of agriculture	Chen, W H, 2021///	SCIENCE OF 783	
392	JOUR	People's Tendency Toward Food	Waste Srun, P, Ku 2019///	SUSTAINAE 11	
1090	JOUR	Validity and Interrater Reliability	Getts, K M, 2017///	JOURNAL C 117	1816
112	JOUR	The Legitimation of a Sustainable	Gollnhofer, 2017///	JOURNAL C 36	156
455	JOUR	Estimation of willingness-to-pay	Chen, Y C 2019///	WASTE MA 37	365
451	JOUR	Environmental impact of a new	Vitale, G, N 2018///	SUSTAINAE 14	105
65	JOUR	Consumer's over-ordering behavior	Yu, Z Y, Ju, 2021///	APPETITE 160	
288	JOUR	Consumers' willingness to pay	Kawata, Y, 2018///	APPETITE 120	571
708	JOUR	Active Aging: Social Entrepreneur	Socci, M, C 2020///	INTERNATIONAL 17	
1124	JOUR	The basis of a policy for mini	Fehr, M, C 2002///	Environment 5	247
700	JOUR	Improving lifestyles sustainably	Tharrey, M 2020///	BMC PUBLIC 20	
1000	JOUR	Access to fresh fruits and vegetables	Schultz, Ce 2019/08//	The Journal 35	248
552	JOUR	Towards net zero nutrition: A	Garvey, A, 2021///	JOURNAL C 290	
1034	JOUR	Food waste in hospitality and	Dhir, Amar 2020///	Journal of ( 270	122861
1040	JOUR	Awareness, intention, and behavior	StÅckli, S 2021///	Resources, 168	105431
425	JOUR	The effects of perceived social	Dickie, R, R 2018///	PSYCHOLOGY 23	154
652	JOUR	Willingness to Pay for Improving	Ku, S J, Yoo 2009///	ENVIRONMENT 44	278



216	JOUR	Mapping the food waste-en	Subramani 2021///	JOURNAL C 301	
18	JOUR	Awareness, intention, and b	Stockli, S, C 2021///	RESOURCE: 168	
93	JOUR	Life cycle assessment of the	Ahamed, A 2016///	JOURNAL C 131	607
108	JOUR	Effect of Paper vs. Bioplastic	Dolci, G, Catenacci, A,	WASTE AND BIOMASS VALORIZAT	
264	JOUR	What Is the Contribution of	Boyer, D, R 2017///	ENVIRONM 51	12035
1075	JOUR	Reliability and Accuracy of R	Hanks, A S, 2014///	JOURNAL C 114	470
1142	JOUR	COVID-19 demand-induced	Trollman, T 2021///	Sustainable 27	1255
571	JOUR	Source separation of munic	Chen, H B, 2017///	JOURNAL C 67	182
1006	JOUR	Buy, eat or discard? A case s	Jaeger, Sar 2018/10//	Food Quali 69	10
599	JOUR	The perceived influence of c	White, M J, 2018///	PUBLIC HE/ 21	2866
629	JOUR	'It's not really about the foo	Ulug, C, Tr 2020///	INTERNATI 12	127
1133	JOUR	Food loss and waste in food	Chauhan, C 2021///	Journal of ( 295	126438
1011	JOUR	Demographic relationships t	Hurley, Jan 2018/11//	American J 42	60
553	JOUR	Postharvest losses at the far	Popat, M, C 2020///	AGREKON 59	235
1095	JOUR	Effect of temperature in dor	Manzocco, 2017///	FOOD RESE 102	129
796	JOUR	When Less Is More: Evolutio	Kralik, J D, 2012///	PLOS ONE 7	
831	JOUR	Valorisation of fishery indus	Leceta, I, U 2015///	JOURNAL C 91	36
1098	JOUR	Recycling of domestic food v	Minsaas, Jc 1979///	Conservati 3	427
61	JOUR	HoReCa Food Waste and Su	Buczacki, A 2021///	SUSTAINAE 13	
247	JOUR	Life Cycle Inventory of Instit	Ng, C G, Yu 2015///	SAINS MAL 44	517
555	JOUR	Visually suboptimal bananas	Symmank, 2018///	APPETITE 120	472
891	JOUR	The diffusion of circular serv	Greer, R, v 2020///	JOURNAL C 267	
596	JOUR	The water footprint of food	Ridoutt, B C 2010///	JOURNAL C 18	1714
574	JOUR	Wasted seafood in the Unite	Love, D C, I 2015///	GLOBAL EN 35	116
1113	JOUR	Effects on plasma carotenoi	Castro, M, 2019///	JOURNAL C 60	
277	JOUR	Social influence fosters the	Dorn, M, Si 2018///	WASTE MA 79	296
217	JOUR	From Waste to Taste: How "	Mookerjee 2021///	JOURNAL C 85	62
230	JOUR	Comparing diaries and wast	Quested, T 2020///	JOURNAL C 262	
101	JOUR	Creating Sustainable Busine	Kouwenho 2012///	INTERNATI 15	119
115	JOUR	Research on the drying kine	Sotiropoul 2016///	ENVIRONM 37	929
517	JOUR	Conceptualizing sustainable	Mayton, H, 2020///	FOOD POLI 91	
516	JOUR	Assessing food losses and w	Chaboud, C 2017///	RESOURCE: 125	188
570	JOUR	Consumer perceptions and p	Lombart, C 2019///	JOURNAL C 48	28
156	JOUR	Retail price discrimination a	Richards, T 2020///	EUROPEAN 47	1861
298	JOUR	The prospects of waste man	Filimonau, 2021///	RESOURCE: 168	
486	JOUR	If at first you don't succeed:	Holley, C E, 2018///	APPETITE 123	249
109	JOUR	The Effect of Ultrasonic Ener	Sabiani, N I 2015///	ENERGY SC 37	1397
374	JOUR	Digitally enabling sustainabl	Fuentes, C, 2021///	JOURNAL C 61	
576	JOUR	High-frequency forecasting f	Dharmawa 2021///	OPERATIO 14	38
1082	JOUR	Circular economy practices i	Gedam, Vic 2021///	Journal of ( 311	127670
586	JOUR	Do you bear to reject them?	Chen, T, Ra 2021///	JOURNAL C 61	
942	JOUR	Attaining food and environn	Hertel, T W 2016///	GLOBAL EN 41	195
709	JOUR	Rank-Ordered Analysis of Co	Choi, Y J, L 2020///	SUSTAINAE 12	
1084	JOUR	Loss and waste in fish value	Kruijssen, F 2020///	Global Foo 26	100434
120	JOUR	Discrepancies in N2O emissi	Feng, H L, \ 2020///	JOURNAL C 265	
702	JOUR	Surveying the Environmenta	Goldstein, 2017///	JOURNAL C 21	151
308	JOUR	Opportunities and Challenge	Ellison, B, P 2019///	APPLIED EC 41	1
96	JOUR	Demand-Driven Model for G	Vaccari, D , 2019///	ENVIRONM 53	10417
1016	JOUR	From Oldie to Goldie: Huma	Koo, Minky 2019/10//	Journal of t 4	337
138	JOUR	Food waste composting - Is i	Voberkova. 2020///	SCIENCE OI 723	
523	JOUR	Evaluation of landfill gas em	Lee, U, Har 2017///	JOURNAL C 166	335



145	JOUR	Greenhouse gas emissions from Ermolaev, I 2019///	WASTE MA 96	65
578	JOUR	Organic waste biorefineries: Alibardi, L, 2020///	WASTE MA 114	274
978	JOUR	Zero waste strategy for green Iqbal, M W 2020///	JOURNAL C 245	
1018	JOUR	Importance of sensory quality Järkenbe 2021/06//	Food Quality 90	
419	JOUR	Biochemical, hydrological and Zhan, L T, X 2017///	WASTE MA 63	27
445	JOUR	Indonesian aquaculture future Henriksson 2019///	ENVIRONM 14	
598	JOUR	The combined role of policy Rajendran, 2019///	JOURNAL C 219	278
892	JOUR	Experimental and feasibility Matrapazi, 2020///	SCIENCE OF 718	
489	JOUR	The vulnerabilities of agriculture Fitton, N, A 2019///	GLOBAL EN 58	
1079	JOUR	The effect of temperature, Nilsson PÅ: 2018///	Waste Mar 71	636
539	JOUR	The effect of temperature, S Paledal, S P 2018///	WASTE MA 71	636
227	JOUR	Hydrothermal carbonization Li, L, Dieder 2013///	WASTE MA 33	2478
1068	JOUR	[Re]Valuing Surplus: Transiti Weymes, N 2019///	Geoforum 99	160
868	JOUR	Life Cycle Assessment of maize Righi, S, Oli 2013///	JOURNAL C 44	8
202	JOUR	Life-cycle assessment on food Lam, C M, ' 2018///	JOURNAL C 199	840
551	JOUR	Toward a Generic Analytical Gu, B J, Lar 2019///	ENVIRONM 53	1109
789	JOUR	EARTHWORMS FOR FEED PROCONTI, C, B: 2019///	ENVIRONM 18	2117
799	JOUR	Potential of Producing Compost Jalalipour, 2020///	SUSTAINAE 12	
534	JOUR	SOME EFFECTS OF SELF-FEED Sadikaj, R, . 2019///	JOURNAL C 20	165
181	JOUR	Effect of lipase addition on food Meng, Y, Li 2015///	BIORESOUR 179	452
647	JOUR	Effect of initial moisture content Gurusamy, 2021///	WASTE MA 125	215
105	JOUR	Multifunctional food waste from Mahmood, 2019///	WASTE MA 94	77
1127	JOUR	Revalorization of spent coffee Cruz, R, M: 2015///	FOOD RESE 73	190
272	JOUR	Assessment of the effect of food Valta, K, So 2019///	WASTE MA 37	461
1029	THES	Restaurant food waste management Karunamoc 2021///	Dissertation 82	
905	JOUR	Preliminary regression model Bhatt, A H, 2016///	ENVIRONM 5	188
151	JOUR	The effects of food waste disposal Thomas, P 2011///	WATER AN 25	250
127	JOUR	Background data on solar heating Melgaco, L 2021///	DATA IN BF 34	
214	JOUR	Production and Optimization Gligorescu, 2020///	SUSTAINAE 12	
270	JOUR	Anaerobic Digestion of Food Ferreira, T 2021///	WASTE AN 12	4407
201	JOUR	Energetic and environmental Banks, C J, 2011///	RESOURCE: 56	71
409	JOUR	Combining two wrongs to make Lee, D S, Sc 2017///	FOOD POLI 68	40
421	JOUR	The concept of circular economy Loizia, P, N 2019///	ENVIRONM 26	14766
98	JOUR	Comparison of the food waste Li, T Y, Liu, 2014///	WASTE MA 34	2641
87	JOUR	Exploring a zero food waste Oh, J, Lee, 2018///	ENVIRONM 23	46
673	JOUR	A Systemic Design Approach Fiore, E, St: 2020///	SUSTAINAE 12	
869	JOUR	A transition management from Peterson, H M, Baker, ENVIRONMENT DEVELOPMENT AN		
532	JOUR	EFFECTS OF USAGE OF MECHAN Sadikaj, R, . 2018///	JOURNAL C 19	1111
249	JOUR	Assessing the changes in E-c Cao, W L, V 2016///	ENVIRONM 23	23195
147	JOUR	Bioaccumulation and health Cheng, Z, C 2021///	CHEMOSP: 276	
212	JOUR	Replacing fish meal by food Cheng, Z, N 2014///	ENVIRONM 73	22
124	JOUR	Digestion of frozen/thawed Stabnikova 2008///	WASTE MA 28	1654
1135	JOUR	Use of recycled co-products Fondevila, 2021///	Animal Feed 276	114932
1122	JOUR	Comparison of a Corn/Soybean Altizio, B A, 2000///	The Profes: 16	254
538	JOUR	M-3-IS-LCA: A Methodology Kerdlap, P, 2020///	RESOURCE: 161	
341	JOUR	Effects of compositions on food Chang, J I, I 2008///	BIORESOUR 99	8068
164	JOUR	Data related to anaerobic digestion Zhang, W, ' 2019///	DATA IN BF 25	
912	JOUR	Potential of windrow food waste Chaher, N E, Chakchou ENVIRONMENTAL SCIENCE AND PI		
1096	JOUR	Strategies for greenhouse gas Sanz-Cobet 2017///	Agriculture 238	5
587	JOUR	Optimal Replenishment and Pourmoham 2020///	ARABIAN J: 45	7005
1103	JOUR	Self - Circulating Biogas Generation Mydeen, N 2016///	Procedia En 35	795

1121	JOUR	Kinetic desorption models for	Hannon, J C 2017///	INNOVATION 44	149
825	JOUR	IoT based intelligence for pro	Aytac, K, K 2021///	JOURNAL C 284	
531	JOUR	Production-phase greenhouse	Porter, S D, 2018///	SCIENCE OF 631-632	1544
485	JOUR	Quantity, Components, and	Powell, J T, 2019///	JOURNAL C 23	466
841	JOUR	Anaerobic digestion of food	Gonzalez, F 2020///	ENVIRONMENT 192	
1055	JOUR	Effects of nutrient load on	Sutherland 2020///	ALGAL RESEARCH 51	
213	JOUR	Introduction to the Concept	Vakalis, S, I 2018///	WASTE ANALYSIS 9	2373
268	JOUR	Study of food waste degradation	Lin, H J, Wu 2019///	WASTE MANAGEMENT 37	1199
148	JOUR	Critical factors and their effects	Li, Z, Huang 2015///	ENVIRONMENT 187	
303	JOUR	Volumetric scale-up of a	Kim, J K, He 2008///	BIORESOURCE 99	4394
1076	JOUR	A food waste utilization study	Ince, O K, I 2017///	FOOD CHEMISTRY 214	637
497	JOUR	Urban park vegetation cover	Morales-Vila 2018///	URBAN FOREST 32	92
742	JOUR	Valorisation of the organic fraction	De Medina 2019///	WASTE MANAGEMENT 37	59
1089	JOUR	Urban park vegetation cover	Morales-Vila 2018///	Urban Fore 32	92
557	JOUR	Volatile emissions during	stc Agapiou, A 2016///	ENVIRONMENT 23	8890
839	JOUR	Methane production in low-	Lansing, S, 2010///	BIORESOURCE 101	4362
360	JOUR	Biosulfides Precipitation in	V Hwang, T, I 2012///	JOURNAL C 41	1857
333	JOUR	Experimental and model	ent Aierzhati, A 2019///	BIORESOURCE 284	139
266	JOUR	Laccase production by	Phon Zhou, J, Yai 2014///	JOURNAL C 64	1154
335	JOUR	Recycling soil nitrate nitrogen	Rashid, M 2003///	JOURNAL C 32	1881
1134	JOUR	Prediction of growth of	Pseudomonas Lin, H, Sha 2016///	JOURNAL C 99	1822
958	JOUR	Development and calibration	Boni, M R, 2013///	WASTE MANAGEMENT 33	1128
191	JOUR	Optimization of operational	Le Man, H, 2010///	INTERNATIONAL 7	157
1116	JOUR	Validation of coffee by-product	Iriondo-De 2019///	INNOVATION 51	194
899	JOUR	Life cycle assessment of	port Isola, C, Sie 2018///	RESOURCE 139	114
474	JOUR	Effect of vermiculite addition	Seo, J Y, He 2004///	WASTE MANAGEMENT 24	981
102	JOUR	A model based on feature	ol Yu, M J, Zh 2018///	WASTE MANAGEMENT 72	218
170	JOUR	Decrease of Pseudomonas	a Maderova, 2016///	WATER SCI 73	2143
510	JOUR	Full-set measurements data	: Al-Hameed 2020///	DATA IN BUSINESS 28	
209	JOUR	Substrate composition and	r Niwagaba, 2009///	ENVIRONMENT 30	487
1117	JOUR	Combined effect of	photope Biswas, Ar 2016///	Aquaculture 452	183
712	JOUR	Biogas production as energy	Funmi, A E, 2021///	SN APPLIED 3	
1066	JOUR	Suppression of tomato	horn Yardim, E 2006///	PEDOBIOLOGY 50	23
929	JOUR	An experimental study of	tu Gillreath-B 2018///	PLOS ONE 13	
116	JOUR	Characterizing food waste	st Lisboa, M S 2013///	WASTE MANAGEMENT 33	2664
183	JOUR	An Artificial Neural Network	Lai, K C, Lin 2017///	POLISH JOURNAL 26	1921
770	JOUR	Optimization of thermo-chemical	Vavouraki, 2013///	WASTE MANAGEMENT 33	740
274	JOUR	Collegial effect of maggots	l: Negi, S, Ma 2020///	JOURNAL C 258	
1057	JOUR	Enzymatic digestion turns	fo Jinno, C, He 2018///	ANIMAL FEED 242	48
278	JOUR	Co-composting of Green	Waste Oviedo-Oca 2019///	WASTE ANALYSIS 10	63
254	JOUR	Decomposition of land	applied Plante, A F, 1998///	JOURNAL C 27	395
302	JOUR	Vermifiltration Ecological	Tr: Lin, H, Dier 2013///	WATER ENVIRONMENT 85	2184
833	JOUR	Investigation of the impact	of Jiang, Y, Zh 2017///	WATER RESEARCH 125	458
192	JOUR	A novel bioconversion for	van Niu, Y, Zhe 2017///	WASTE MANAGEMENT 61	455
784	JOUR	A mathematical modelling	for Imteaz, M A, Hossain, ,	ENVIRONMENT DEVELOPMENT AND	
911	JOUR	The use of green waste to	optimize Neugebauer 2017///	JOURNAL C 156	865
769	JOUR	Prediction of free air space	in Soares, M , 2013///	JOURNAL C 128	75
1138	JOUR	Characterization and in vitro	Bussolo de 2018///	Bioactive C 16	90
402	JOUR	Effects of particle size on	an: Izumi, K, O 2010///	INTERNATIONAL 64	601
410	JOUR	Modelling the anaerobic	digestion Poggio, D, ' 2016///	WASTE MANAGEMENT 53	40
541	JOUR	Vermicomposting as	manure Lalander, C 2015///	WASTE MANAGEMENT 39	96

279	JOUR	Methane production from fc Behera, S K 2010///	WASTE MA 30	1502
954	JOUR	Risk mitigation by waste-bas Beiyuan, J, 2017///	ENVIRONM 39	75
951	JOUR	Recycling of organic wastes Adebayo, C 2015///	JOURNAL C 17	769
719	JOUR	Amelioration of Composts fc Stoknes, K, 2019///	SUSTAINAE 11	
1109	JOUR	Nitrogen and phosphorus flc Boh, Micha 2020///	Resources, 154	104639
382	JOUR	Efficient capture of aqueous Zhou, T, Zh 2019///	JOURNAL C 77	104
785	JOUR	Influence of the pH control s Baldi, F, Iar 2019///	WASTE MA 37	478
447	JOUR	Microbiological culture brotl Chalon, M 2013///	JOURNAL C 115	1
475	JOUR	Biogas generation from flora Kulkarni, N 2019///	GLOBAL JO 5	17
1101	JOUR	Microbiological culture brotl ChalÃ³n, M 2013///	Journal of I 115	1
976	JOUR	Comparative analysis of met Rodrigues, 2019///	SCIENCE OI 649	1599
464	JOUR	The inhibitory effect of thios Tao, Z L T, ` 2020///	BIORESOU 297	
172	JOUR	In Situ Immobilization of He: Hwang, T, I 2013///	WATER AIR 224	
982	JOUR	Growth Stage Classification : Hassanzad 2020///	REMOTE S 12	
418	JOUR	Evaluation of the Methane F Maranon, t 2021///	WASTE AN 12	1829
530	JOUR	Interpretable machine learn De Clercq, 2020///	SCIENCE OI 712	
725	JOUR	A mass transfer model of an Whelan, M 2010///	WASTE MA 30	1808
776	JOUR	Determining economically o Hebda, C, C 2016///	RESOURCE: 108	88
504	JOUR	Thermal composting of faec: Vinneras, E 2003///	BIORESOU 88	47
658	JOUR	Environmental assessment c Colon, J, M 2010///	RESOURCE: 54	893
149	JOUR	Sustainable lipid and lutein ç Wang, X, Zl 2020///	JOURNAL C 400	
146	JOUR	Fermented food waste for c: Mo, W Y, N 2019///	JOURNAL C 236	236
438	JOUR	Valorization of Bokashi leact Lim, L S, Ta 2021///	ENVIRONM 198	
1119	JOUR	Optimization of the process LopiÃ³n, Zc 2017///	Journal of ( 156	95
114	JOUR	A study on the drying charac Choi, Y I, Ju 2015///	JOURNAL C 17	359
377	JOUR	Co-pyrolysis characteristics : Tang, Y J, H 2018///	BIORESOU 249	16
168	JOUR	Potential impact of salinity c Zhao, J W, 2017///	WASTE MA 67	308
311	JOUR	Modeling solid waste decon Vavilin, V A 2004///	BIORESOU 94	69
711	JOUR	Design of experiment (DOE) Kazemi, K, 2016///	WASTE MA 58	107
564	JOUR	A feasibility study to utilize k Lal, S, Moh 2020///	ENERGY SC 42	1914
306	JOUR	Food waste mineralization a Gonzales, t 2010///	CHEMOSP 79	238
255	JOUR	Environmental mercury con: Cheng, Z, N 2015///	ENVIRONM 22	495
1141	JOUR	Mediterranean agri-food prc Manara, P, 2015///	Food Rese: 73	44
248	JOUR	Use of food waste as fish fee Mo, W Y, C 2015///	ENVIRONM 22	17663
1130	JOUR	Changes in trophic structure Gunadi, Bir 2002///	European J 38	161
754	JOUR	Methodologies to assess bio Ruggero, F, 2019///	WASTE MA 37	959
846	JOUR	Comparative study of lactic : Ahmad, A, 2021///	WASTE MA 120	585
361	JOUR	A study of the impact of moi Chen, T, Jir 2015///	JOURNAL C 65	278
1080	JOUR	Valorization of lotus byprod: Huang, H, t 2019///	FOOD AND 115	110
1123	JOUR	A review of dark fermentati De Gioanni 2013///	Waste Mar 33	1345
258	JOUR	Fabrication of hydrochar ba: Feng, Y F, S 2019///	JOURNAL C 212	1423
540	JOUR	The Efficacy of Whole Oyste Xu, Z Y, Val 2021///	SUSTAINAE 13	
847	JOUR	Efficient reduction of antibi Liao, H P, Z 2019///	ENVIRONM 133	
934	JOUR	Experimental tests on comm Malave, A ( 2018///	WASTE MA 71	626
1132	JOUR	Evaluation of Feed Mixtures Walker, P t 2002///	The Profes: 18	237
995	JOUR	Production and Properties o Wojdalski, 2016///	ROCZNIK O 18	89
759	JOUR	Effect of Hydrothermal Pret: Wang, C M 2017///	WASTE AN 8	369
667	JOUR	Environmental assessment c Quiros, R, \ 2014///	RESOURCE: 90	9
187	JOUR	Deciphering the Effects of W Ma, X, Zhai 2021///	SUSTAINAE 13	
1054	JOUR	Mass culture of Moina macr Kamrunna 2019///	EGYPTIAN . 45	75
305	JOUR	Emissions of toxic pollutants Edo, M, Or 2018///	CHEMOSP 203	506

646	JOUR	Economic aspects of carbon Vochozka, 2017///	ENERGY SC 39	485
508	JOUR	Impact of food waste fractio Onay, T T, (2010///	WASTE MA 28	936
366	JOUR	Effect of yeast addition on tl Gao, M, Zh 2020///	ROYAL SOC 7	
457	JOUR	Characterization of food wa Shin, S G, F 2015///	BIORESOU 196	200
473	JOUR	Carbon dioxide and ammoni Komilis, D I 2006///	WASTE MA 26	62
162	JOUR	Techno-economic assessme Peinemanr 2019///	BIORESOU 289	
867	JOUR	Optimisation of sewage slud Silvestre, G 2015///	WASTE MA 43	137
861	JOUR	Experimental studies of hyd Wang, L X, 2021///	WASTE MA 39	165
648	JOUR	Impact of mesophilic co-conr Semitela, S 2019///	BIORESOU 289	
775	JOUR	Low-cost composited accele Zhang, C, Y 2018///	BIORESOU 263	517
902	JOUR	Optimization of the process Lopicic, Z R 2017///	JOURNAL C 156	95
395	JOUR	Hydrothermal carbonization Idowu, I, Li 2017///	WASTE MA 69	480
617	JOUR	Recycling and utilization of a Sharma, G, 2019///	JOURNAL C 21	801
1063	JOUR	Transformation of industrial Yu, P H F, C 1999///	Water Scie 40	365
295	JOUR	Dry anaerobic digestion of fr Cho, S K, In 2013///	BIORESOU 131	210
163	JOUR	The catalytic pyrolysis of foo Liu, H L, M: 2014///	BIORESOU 166	45
423	JOUR	Agronomic effectiveness of Kaudal, B B 2018///	WASTE MA 77	87
607	JOUR	Large-scale modular biofiltr Lin, Y H, Ch 2013///	JOURNAL C 48	1420
1064	JOUR	Influences of vermicompost: Arancon, N 2008///	APPLIED SC 39	91
915	JOUR	A new perspective of using s Cai, Y F, W: 2018///	WATER RE: 140	335
907	JOUR	Experimental process monit Soobhany, 2015///	ECOLOGIC/ 84	149
502	JOUR	Storage of Food Waste: Vari Degueurce 2020///	WASTE AN 11	2441
239	JOUR	Enhanced Anaerobic Digesti Ariunbaata 2016///	FRONTIERS 4	
396	JOUR	The effects of thiosulfates Tao, Z T, W 2020///	JOURNAL C 384	
590	JOUR	Nitrous oxide emissions fron He, Y W, In 2001///	ENVIRONM 35	2347
356	JOUR	Improvement of home comç Margaritis, 2018///	WASTE MA 73	87
634	JOUR	High-efficiency bioconversio Chen, H, St 2017///	BIORESOU 245	1110
918	JOUR	Influence of mixing ratio anc Soto-Paz, J, 2020///	WASTE AN 11	2475
1061	JOUR	Fusarium proliferatum and F Carrieri, Ra 2013///	Crop Prote 43	31
431	JOUR	Life cycle assessment of bio Patterson, 2013///	BIORESOU 131	235
984	JOUR	Experimental and modelling Liang, Z S, ( 2019///	ENVIRONM 131	
479	JOUR	ADM1-based mechanistic m Frunzo, L, F 2019///	JOURNAL C 241	587
662	JOUR	Modeling of composttempe Cekmecelic 2005///	TRANSACTION 48	849
1086	JOUR	Enhanced electrokinetic (E/ Han, Jung-( 2010///	Journal of I 177	530
1136	JOUR	Biotransformation of the fur FÄ ste, Chi 2016///	Toxicon 124	36
184	JOUR	Biogas Production by Co-Dig Rattanapar 2019///	ENVIRONM 6	
663	JOUR	Anaerobic Co-Digestion of K Wang, H H, 2020///	WATER 12	
935	JOUR	Nano-CeO2/SiO2 as an effici Zandi-Atas 2017///	JOURNAL C 166	1010
1126	JOUR	Cost-effective approach to e Uncu, Oya 2011///	Waste Mar 31	636
338	JOUR	Kinetic modelling and synerç Yu, M, Gao 2018///	ENVIRONM 25	30281
169	JOUR	Anaerobic co-digestion of al Koyama, M 2017///	INTERNATI 125	208
895	JOUR	Thermal conversion of muni Lu, X W, Jo 2012///	WASTE MA 32	1353
630	JOUR	Improving methane product Wu, W Y, C 2016///	SCIENTIFIC 6	
480	JOUR	Valorisation of food waste u Liu, N, Jian 2020///	BIOMASS 8 143	
801	JOUR	Biogas production from ana Prabhu, A \ 2020///	ENERGY SC 42	375
222	JOUR	CONSERVATION OF AMMON Al-Jabi, L F, 2008///	ENVIRONM 29	1067
930	JOUR	Potential promotion of activ Zhou, J, Zhou, Y, You, )	ENVIRONMENTAL TECHNOLOGY	
441	JOUR	Enhancing growth and non-s Mo, W Y, L 2016///	ENVIRONM 219	475
864	JOUR	A new method for convertin Pandey, P, 2016///	JOURNAL C 112	205
601	JOUR	Effects of adding EDTA and F Cai, Y F, Hu 2019///	BIORESOU 275	183
897	JOUR	How do novel and conventic Gebremika 2020///	WASTE MA 113	132

910	JOUR	Organic cultivation of Ashwa Kaur, A, Sir 2018///	PLOS ONE 13	
526	JOUR	Upcycling food waste using l Song, S, Ee 2021///	JOURNAL C 288	
873	JOUR	The use of biological waste e Neugebauer 2018///	JOURNAL C 225	133
920	JOUR	Utilization of mixed organic- Triyono, B, 2019///	WASTE MA 95	1
580	JOUR	A new method for the treatr Gu, H F, Ge 2021///	WASTE MA 126	527
959	JOUR	Methane and hydrogen sulfi Belle, A J, L 2015///	BIOMASS 8 80	44
477	JOUR	In-vessel co-composting of y Malakahm: 2017///	INTERNATI 6	149
584	JOUR	Microwave assisted thermal Franca, A S 2010///	BIORESOU 101	1068
159	JOUR	ANAEROBIC DIGESTION OF L Abu Qdais, 2017///	INTERNATI 7	91
568	JOUR	Malachite Green Adsorption Franca, A S 2010///	CLEAN-SOII 38	843
613	JOUR	Dark fermentation metaboli Rafieenia, l 2018///	BIORESOU 267	445
498	JOUR	Enhancement of volatile fatt Liu, N, Jianq 2018///	JOURNAL C 217	797
845	JOUR	Anaerobic digestion of urba Angel, J R B, LeFloc'h,	ENVIRONMENTAL TECHNOLOGY	
722	JOUR	Anaerobic co-digestion of ki Wang, L, St 2014///	WASTE MA 34	2627
355	JOUR	Energy-efficient co-biodryin Ma, J, Zhar 2016///	WASTE MA 56	411
558	JOUR	Process efficiency and ventil Lalander, C 2020///	SCIENCE OI 729	
900	JOUR	Technological application pc Billen, P, Kl 2020///	SCIENCE OI 735	
525	JOUR	Prediction of Influential Ope Lin, C, Wei, 2016///	ENVIRONM 33	494
944	JOUR	Multivariate analysis and bic Gil, A, Tole 2018///	WASTE MA 78	819
917	JOUR	Assessment of organic loadii Nasiruddin 2020///	JOURNAL C 265	
836	JOUR	Evaluation of gas removal ar Chung, Y C 2007///	JOURNAL C 144	377
1044	JOUR	Cultivation of heterotrophic Haske-Corr 2020///	ALGAL RES 50	
563	JOUR	Effect of digestate loading r: Torres-Franco, A F, Silv	ENVIRONMENTAL TECHNOLOGY	
322	JOUR	Biogas stripping of ammonia Serna-Maz: 2015///	BIORESOU 190	66
533	JOUR	The pyrolysis of canteen wa: Nagy, G, W 2018///	ENERGY SC 40	2124
524	JOUR	Ball-milled, solvent-free Sn-f Yang, X, Yu 2020///	JOURNAL C 268	
791	JOUR	Bioelectricity production fro Chatzikons 2018///	WASTE MA 36	1037
883	JOUR	Synergistic effect of co-diges Anjum, M, 2017///	WASTE MA 35	967
1073	JOUR	Food waste treatment throu El Ibrahim, 2021///	PROCESS S. 147	1171
901	JOUR	Water-soluble mercury indu Hu, H L, Li, 2019///	CHEMOSP 236	
166	JOUR	Exploring the selective lactic Bonk, F, Ba 2017///	BIORESOU 238	416
865	JOUR	A novel kinetic modeling me Ebrahimza: 2017///	WASTE MA 35	1226
670	JOUR	Study of different ratios of p Pinto, N, C: 2016///	WATER AN 30	203
1041	JOUR	Calibration of the EU-Rotate Ävsthus, In 2021///	European J 129	126336
675	JOUR	Adsorption of phosphate fro Nguyen, A 2015///	SCIENCE OI 523	40
589	JOUR	Elucidating acetogenic H-2 c Lalman, J A 2013///	BIORESOU 146	775
637	JOUR	Correlations between the ph Li, Y, Liu, H, 2019///	BIORESOU 272	482
880	JOUR	Tailor-Made Conversion of l Bello, F, Chimphango,	WASTE AND BIOMASS VALORIZAT	
415	JOUR	A comparison of various bull Oarga-Mul 2019///	JOURNAL C 243	78
520	JOUR	Field-scale application of oil Rashid, M 2005///	JOURNAL C 34	963
939	JOUR	Effect of green waste pretre Karnchana: 2017///	JOURNAL C 146	14
339	JOUR	Toward net-zero sustainable Huq, N A, t 2021///	PROCEEDIN 118	
904	JOUR	Photoheterotrophy of photc Phongjarus 2018///	ENVIRONM 10	290
823	JOUR	Upgraded bio-oil production Wang, J, Zh 2017///	WASTE MA 60	357
223	JOUR	Catalytic upgrading of oil fra Heo, H S, K 2011///	BIORESOU 102	3952
884	JOUR	Pyrolysis, morphology and n Zi, W H, Ch 2019///	SCIENCE OI 683	341
317	JOUR	Catalytic fast co-pyrolysis of Zhang, B, Z 2015///	BIORESOU 189	30
336	JOUR	Biohydrogen production fro Valizadeh, 2021///	BIORESOU 320	
890	JOUR	Comparative assessment of Soobhany, 2015///	WASTE MA 39	130
888	JOUR	Simultaneous remediation a Zhou, T, Zh 2021///	CHEMOSP 275	
718	JOUR	OPTIMIZATION AND COMPA Altuntas, O 2018///	APPLIED EC 16	7001

1137	JOUR	Suppression of green peach	Edwards, C 2010///	CROP PROT	129	80
556	JOUR	Kinetics of carbon dioxide, n	Van, D P, H 2018///	GLOBAL JO	4	401
334	JOUR	Response surface optimizati	Kim, H W, ' 2007///	JOURNAL C	57	309
1067	JOUR	Effects of humic acids from \	Arancon, N 2006///	EUROPEAN	42	S65
1128	JOUR	Soil quality response to cove	Messiga, A 2015///	SCIENTIA H	188	6
592	JOUR	Simplex-centroid mixture fo	Abdullah, I 2010///	BIORESOU	101	8205
628	JOUR	Anaerobic digestion of mecl	Fantozzi, F, 2011///	BIORESOU	102	8885
316	JOUR	Continuous fermentation of	Kim, H, Kim 2016///	BIORESOU	207	440
1047	JOUR	Fe-loaded biochar obtained	Kang, Jin-K' 2021///	Journal of I	9	105751
253	JOUR	A comparative study of singl	Jo, Y, Kim, . 2018///	WASTE MA	78	509
1118	JOUR	Ranking hazards pertaining t	Nag, Rajat, 2020///	Science of	710	136297
707	JOUR	Design and development of	Fach, S, Fur 2010///	WATER SCI	62	1580
960	JOUR	A simplified model to simula	Ferraro, A, 2019///	SCIENCE OI	691	885
125	JOUR	Valorization of solid waste b	Abbas, Y, Ji 2020///	CLEAN TEC	22	513
1111	JOUR	Phosphorus-Mobilizing Rhiz	Arif, M S, R 2017///	PEDOSPHE	27	1049
820	JOUR	Calcium peroxide pretreatm	Sheng, L, N 2020///	JOURNAL C	246	
513	JOUR	The effects of anionic and n	Sun, J, Zhai 2019///	ENVIRONM	40	2538
427	JOUR	Effects of mixing time on m	e Mao, L W, : 2019///	BIORESOU	294	
956	JOUR	Effect of pH on ethanol-type	Wu, Y Y, W 2017///	WASTE MA	60	158
848	JOUR	Process simulation and life c	Meng, F R, 2019///	WASTE MA	89	177
535	JOUR	Anaerobic co-digestion of fo	Montecchi 2019///	WASTE MA	97	27
319	JOUR	Iron oxide alleviates acids st	Yuan, T G, I 2020///	CHEMOSP	247	
495	JOUR	Characterization of of physic	Li, S H, Che 2016///	INTERNATI	109	113
391	JOUR	Understanding the impact o	' Tao, Z L T, ' 2021///	SCIENCE OI	776	
363	JOUR	Characterization of food wa	: Azarmanes 2020///	BIOMASS	8 139	
505	JOUR	Effects of additional ferment	Zhang, Y M 2016///	ENVIRONM	23	12890
1085	JOUR	CO2 to fuel via pyrolysis of b	Kwon, Doh 2020///	Chemical E	392	123774
348	JOUR	Solid phase microbial fuel ce	Mohan, S \ 2011///	BIORESOU	102	7077
301	JOUR	Enhanced polyunsaturated f	Wang, X, B 2020///	BIORESOU	296	
1112	JOUR	Anaerobic co-digestion asse	: El Gnaoui, ' 2020///	JOURNAL C	8	
874	JOUR	Municipal solid waste recycl	Glushkov, I 2019///	JOURNAL C	231	896
703	JOUR	A lab fermenter level study	( Bhurat, K S 2021///	JOURNAL C	23	1617
993	JOUR	Using of indigenous bulking	Aghili, S M, 2019///	JOURNAL C	17	767
927	JOUR	Fertilization Value of Biosoli	: Chow, H Y, 2020///	WATER AIR	231	
842	JOUR	Effect of clay on greenhouse	Ren, X N, V 2020///	SCIENCE OI	737	
276	JOUR	Pilot Scale Use of Compost C	Radziemski 2019///	WASTE AN	10	1585
795	JOUR	Improve spent mushroom st	Sun, C Y, W 2021///	JOURNAL C	299	
1070	JOUR	SSF Production of L-lactic Ac	Wang, Juar 2016///	Procedia E	31	122
237	JOUR	Fungal hydrolysis in submer	: Pleissner, I 2014///	BIORESOU	158	48
171	JOUR	Enhancing biogas productio	r Thompson, 2021///	CHEMOSP	275	
720	JOUR	Intrinsic molecular insights	t Singh, P K, 2019///	SCIENTIFIC	9	
387	JOUR	Agronomic characteristics of	Tampio, E, 2016///	JOURNAL C	169	293
952	JOUR	Experimental dataset investi	Efeovbokh: 2020///	DATA IN BF	31	
331	JOUR	Understanding the fate and	Du, M T, Li 2021///	WATER RE	188	
400	JOUR	Bacterial community progre	: Tran, H T, L 2021///	CHEMOSP	265	
286	JOUR	Hydrothermal conversion of	Parshetti, C 2014///	BIORESOU	161	310
762	JOUR	Evaluation of biogas product	Sahu, N, Sh 2017///	WASTE MA	70	236
468	JOUR	Defining the kinetics of the	r Sarker, M S 2018///	MODELING	4	1259
519	JOUR	Acidogenic outlet from bioh	: Sarkar, O, C 2019///	JOURNAL C	208	490
522	JOUR	Kitchen waste valorization t	: Gallipoli, A. 2020///	JOURNAL C	89	167
733	JOUR	Energy performance of an in	Kan, X, Yao 2017///	BIORESOU	228	77

231	JOUR	Use of housefly ( <i>Musca domestica</i> ) Cheng, Z, Yu, L, Li, H H, ENVIRONMENTAL SCIENCE AND POLLUTION 174	623
174	JOUR	Co-fermentation of waste activated sludge and food waste Feng, L Y, Y 2011/// FRONTIERS 5	623
299	JOUR	An Investigation of Some Criteria for the Selection of the Best Technology for the Treatment of Wastewater 2015/// WASTE AND RECYCLING 6	293
401	JOUR	Optimal combination of food waste and manure for the production of biogas Owamah, I 2015/// ENVIRONMENTAL SCIENCE AND TECHNOLOGY 4	311
565	JOUR	Influence of carbon and buffer capacity on the biogas production Liang, Y, Le 2006/// BIORESOURCE TECHNOLOGY 97	748
1097	JOUR	Nanoprimering with zero-valent iron for the treatment of wastewater Guha, T, Ghosh 2021/// PLANT PHYSIOLOGY 163	261
612	JOUR	Sheep manure vermicomposting: A review Gutierrez-Ibanez, J 2008/// BIORESOURCE TECHNOLOGY 99	7020
614	JOUR	Fate of nutrients and heavy metals during the anaerobic digestion of food waste Knoop, C, T 2018/// BIORESOURCE TECHNOLOGY 251	238
660	JOUR	In-situ biogas upgrading by anaerobic digestion Yin, C K, Shao 2019/// BIORESOURCE TECHNOLOGY 282	1
779	JOUR	Evaluation of hydrothermal liquefaction of food waste Oliver-Tom 2019/// RESOURCE, CONSERVATION AND RECYCLING 147	111
199	JOUR	Pyrolysis and steam gasification of food waste Nakajima, T 2016/// ENERGY SCIENCE AND TECHNOLOGY 38	1763
862	JOUR	Selectivity of SO <sub>2</sub> and H <sub>2</sub> S removal during the anaerobic digestion of food waste Ahmad, W, 2020/// ENVIRONMENTAL SCIENCE AND TECHNOLOGY 27	22065
894	JOUR	Effective utilisation of trickling filter for the treatment of wastewater Wu, C F, W 2015/// BIOSYSTEMS 129	378
829	JOUR	Production of volatile fatty acids from food waste Slezak, R, C 2020/// ENVIRONMENTAL SCIENCE AND TECHNOLOGY 41	3767
1115	JOUR	Anaerobic digestion of food waste: A review Khatami, J 2015/// Soil Biology and Biochemistry 84	65
330	JOUR	Decomposition of food waste in a composting system Jalil, N A A, 2021/// JOURNAL OF AGRICULTURE 42	756
422	JOUR	Effect of reactor operating conditions on the biogas production Fernando-Fernandez, J 2021/// JOURNAL OF AGRICULTURE 292	
989	JOUR	Determination of the relationship between the biogas production and the organic content Kulcu, R 2015/// ECOLOGICAL ECONOMY 81	444
204	JOUR	Isolation of extremophilic bacteria from the hot springs of the Al-Mahrouqi, N, Muthaibi ENERGY SOURCES PART A-RECOVERY AND UTILIZATION	
610	JOUR	Bioethanol Production from Food Waste Prajapati, V 2015/// WASTE AND RECYCLING 6	191
1114	JOUR	Development of a continuous stirred tank reactor for the production of biogas Arrutia, F, J 2020/// CHEMICAL ENGINEERING 395	
432	JOUR	Effect of liquid digestate recirculation on the biogas production Ma, X X, Yu 2020/// BIORESOURCE TECHNOLOGY 313	
469	JOUR	Synergistic effect from anaerobic digestion of food waste Ma, X X, Yu 2019/// ENVIRONMENTAL SCIENCE AND TECHNOLOGY 26	37114
1094	JOUR	Suppression of two-spotted mite on the growth of food waste Arancon, N 2007/// CROP PROTECTION 26	29
699	JOUR	Development of models for the prediction of biogas production Aslam, D N 2008/// BIORESOURCE TECHNOLOGY 99	8735
408	JOUR	Boosting biogas production from food waste Maragkaki, 2018/// WASTE MANAGEMENT 71	605
810	JOUR	Predicting phytotoxicity of food waste digestate Aslam, D N 2008/// ENVIRONMENTAL SCIENCE AND TECHNOLOGY 25	72
244	JOUR	Drinking water treatment sludge as a substrate for the production of biogas Ebrahimi-Nia 2018/// BIORESOURCE TECHNOLOGY 260	421
666	JOUR	Comparison of five organic substrates for the production of biogas de Guardia 2010/// WASTE MANAGEMENT 30	402
633	JOUR	Synergistic effect of activated carbon on the biogas production Zhang, L, Li 2019/// BIORESOURCE TECHNOLOGY 278	108
440	JOUR	Sustainable recycling of food waste residue Giwa, A S, O 2018/// JOURNAL OF AGRICULTURE 180	43
747	JOUR	Development and validation of a model for the prediction of biogas production Sun, H, Guo 2017/// WASTE MANAGEMENT 67	43
195	JOUR	Enhanced hydrogen production from food waste Kuang, Y, Z 2020/// ENVIRONMENTAL SCIENCE AND TECHNOLOGY 27	18145
622	JOUR	Single and combined inhibition of biogas production Lee, J, Hwa 2019/// BIORESOURCE TECHNOLOGY 281	401
685	JOUR	Initial air pressure influence on the biogas production Makan, A, O 2014/// INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 11	53
240	JOUR	Thermophilic composting of food waste Chang, J I, O 2006/// BIORESOURCE TECHNOLOGY 97	116
314	JOUR	Batch anaerobic co-digestion of food waste and manure Kesharwan 2020/// SN APPLIED SCIENCES 2	
547	JOUR	Solid phase bio-electrofermentation of food waste Chandrasekhar 2015/// WASTE MANAGEMENT 45	57
925	JOUR	Effect of biochar addition on the biogas production Malinowski 2019/// WASTE MANAGEMENT 84	364
681	JOUR	Degradation of antibiotics in wastewater by anaerobic digestion Chu, L B, C 2019/// WASTE MANAGEMENT 96	190
379	JOUR	An anaerobic membrane bioreactor for the treatment of wastewater Sun, J, Kosloski 2020/// METHODS IN MICROBIOLOGY 7	
692	JOUR	Dynamic effect of leachate recirculation on the biogas production Degueurce 2016/// BIORESOURCE TECHNOLOGY 216	553
521	JOUR	Effect of ammoniacal nitrogen on the biogas production Ariunbaata 2015/// WASTE MANAGEMENT 38	388
763	JOUR	Optimization of process parameters for the production of biogas Iqbal, M K, 2015/// INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 12	1759
621	JOUR	Anaerobic membrane bioreactor for the treatment of wastewater Robles, A, I 2020/// BIORESOURCE TECHNOLOGY 314	
786	JOUR	Understanding and mitigation of the greenhouse gas emissions from food waste Xu, Q X, Li, 2017/// WATER RESEARCH 124	269
721	JOUR	Accelerated anaerobic digestion of food waste Jensen, T R 2017/// WATER SCIENCE AND TECHNOLOGY 75	1944
372	JOUR	Enhanced production of biogas from food waste Zhao, J W, O 2015/// WASTE MANAGEMENT 46	133
413	JOUR	Short chain and medium chain fatty acid production from food waste Reddy, M V 2018/// JOURNAL OF AGRICULTURE 176	645
816	JOUR	Inactivation of <i>Ascaris</i> eggs in wastewater Harroff, L A 2017/// ENVIRONMENTAL SCIENCE AND TECHNOLOGY 51	9729
914	JOUR	Post-thermal hydrolysis and fermentation of food waste Yang, D H, 2019/// WASTE MANAGEMENT 92	39



312	JOUR	The anaerobic fermentation Kastner, V, 2012///	JOURNAL C 34	82
406	JOUR	Comparison of microbial cor Jiang, J F, V 2020///	BIORESOU 317	
291	JOUR	Food waste based biochars f Xue, S, Zha 2019///	BIORESOU 292	
1092	JOUR	Machine learning aided bio- Li, Jie, Zhar 2021///	Chemical E 425	130649
953	JOUR	Drum composting of nitroge Jain, M S, k 2019///	JOURNAL C 231	770
1129	JOUR	Enhancement of resource re Li, C, Ju, L k 2018///	PROCESS S. 113	233
292	JOUR	Effect of nickel-containing a Ko, J H, Wa 2018///	BIORESOU 266	516
593	JOUR	Methane from CO2: Influenç Koch, K, Hç 2016///	WASTE MA 49	36
948	JOUR	Chemical Pretreatments to f Dominguez 2020///	WASTE AN 11	4181
1102	JOUR	Effects of vermicomposts pr Arancon, N 2005///	PEDOBIOLO 49	297
501	JOUR	Fate of copper, nickel and zi Dragicevic, 2017///	ENVIRONM 24	13095
849	JOUR	A comparative analysis of co Soobhany, 2017///	ENVIRONM 24	11228
843	JOUR	Study of pequi peel pyrolysis Martins, J f 2021///	BIOMASS 8 149	
761	JOUR	Activated carbonaceous mat Sikdar, D, ç 2020///	SUSTAINAE 30	
442	JOUR	Adsorption characteristics o Han, J G, Lç 2010///	JOURNAL C 12	227
398	JOUR	The feasibility of putrescible Safar, K M, 2018///	WASTE MA 36	169
484	JOUR	Recovery of dissolved metha Li, X S, Dutl 2020///	WATER RE 175	
975	JOUR	Methane Emissions Driven b Liu, X L, Wç 2019///	WATER 11	
1062	JOUR	Anaerobic co-digestion of fo Zhang, W L 2015///	CHEMICAL 259	795
287	JOUR	Characterization of hydrothe Zhao, K, Li, 2018///	BIORESOU 267	9
190	JOUR	Direct production of lactic a Pleissner, f 2017///	JOURNAL C 143	615
821	JOUR	A stepwise-cluster microbial Sun, W, Hu 2009///	WASTE MA 29	2956
381	JOUR	Dechlorination of Municipal Zou, D Z, W 2020///	SUSTAINAE 12	
991	JOUR	Comparison of five organic v de Guardia 2010///	WASTE MA 30	415
713	JOUR	Effects of Potassium, Magne Wu, L J, Ko 2016///	ARABIAN J 41	2417
591	JOUR	BIOHYDROGEN PRODUCTION Cieciora-W 2019///	JOURNAL C 27	101
389	JOUR	Sustainable Second-Generat Ntaikou, I, 2021///	SUSTAINAE 13	
196	JOUR	Ethanol Production from Aci Gundupalli 2019///	WASTE AN 10	701
876	JOUR	Seasonal variation in chemic Kawai, M, f 2012///	JOURNAL C 110	267
882	JOUR	Utilisation of raw palm oil m Mubarak, f 2020///	MALAYSIAI 16	384
275	JOUR	Production of Biochar from l Lee, C G, H 2019///	WATER AIR 230	
729	JOUR	Solubilisation of fruits and v Shanthi, M 2021///	ENVIRONM 42	1703
955	JOUR	Hydrogen and Methane Proç Michalopoç 2020///	WASTE AN 11	1647
206	JOUR	Properties of Biochar from A Alghashm, 2018///	SUSTAINAE 10	
668	JOUR	Effect of nanoscale zero-vala Zhou, J, Yoç 2020///	ENVIRONM 41	3199
329	JOUR	Nitrogen Conservation in Sir Li, Y, Su, B : 2011///	JOURNAL C 61	771
1120	JOUR	Effect of aqueous extracts fr Edwards, C 2010///	Pedobiolog 53	141
788	JOUR	Roles of acid-producing bact Ai, S J, Liu, 2018///	FRONTIERS 12	
656	JOUR	Corn silage fungal-based soli Tisma, M, f 2018///	BIORESOU 253	220
853	JOUR	Pilot Scale System of Two Hç Loizidou, N 2017///	WASTE AN 8	1709
996	JOUR	Feasibility of medical stone ç Awasthi, M 2018///	JOURNAL C 216	49
307	JOUR	Resource recovery of food w Waqas, M, 2018///	ENVIRONM 25	5212
252	JOUR	Appropriate conditions for a Al-Mallahi, 2016///	WASTE MA 48	430
682	JOUR	Effect of Temperature and C Achinas, S, 2020///	ENVIRONM 7	
844	JOUR	Improving pig manure comp Wang, Q, L 2016///	ECOLOGIC 87	157
349	JOUR	Fermentative H-2 productionç Akhlaghi, N 2019///	BIORESOU 276	349
471	JOUR	Quantifying the percentage Jiang, Y, Ba 2018///	WASTE MA 71	749
350	JOUR	Methanosarcina plays a mai Capson-Toj 2018///	WASTE MA 76	423
642	JOUR	Impacts of medium composi Dai, K, Wer 2019///	JOURNAL C 207	483
107	JOUR	Bio-Hydrogen Production frc Godday, O 2014///	SAINS MAL 43	1927
476	JOUR	Effect of food to vegetable v Chakrabort 2018///	BIORESOU 254	256

828	JOUR	Formic acid pretreatment fo Cesaro, A, 2020///	BIOMASS & 133	
691	JOUR	A parametric response surfa Akhlaghi, N 2017///	BIORESOU 244	473
881	JOUR	Iron-enhanced primary sedir Li, R H, Guc 2021///	RESOURCE: 164	
840	JOUR	Hydrothermal co-liquefactio Ellersdorfe 2020///	BIOMASS & 142	
626	JOUR	Rice husk as a source for funSala, A, Art 2020///	BIORESOU 296	
680	JOUR	Using porphyritic andesite a: Li, D W, Zh 2009///	BIORESOU 100	5594
806	JOUR	Hydrogen Production in the Paudel, S, 2015///	SUSTAINAE 7	16260
211	JOUR	Methane potential of food v Wang, Y S, 1997///	WASTE MA 15	149
812	JOUR	Multivariate insights of bulki Ma, J, Zhar 2019///	SCIENCE OI 681	18
609	JOUR	Enhancement of syntrophic Shen, N, Li 2020///	BIORESOU 306	
433	JOUR	Modelling anaerobic digestic Satpathy, F 2016///	JOURNAL C 51	1226
364	JOUR	As(III) adsorption onto Fe-ir Lyonga, F N, Hong, S H	ENVIRONMENTAL GEOCHEMISTRY	
134	JOUR	Enhancement of Sewage Slu Ahn, Y, Lee 2020///	WASTE AN 11	2421
567	JOUR	Biogas from confectionery w Ramanathan, R M N, B	ENERGY SOURCES PART A-RECOVE	
470	JOUR	Using liquid waste streams a Li, L, Hale, 2014///	WASTE MA 34	2185
765	JOUR	Optimizing key factors for bi Khalid, H, C 2019///	ENVIRONM 26	25084
896	JOUR	Anaerobic treatment of dein Amare, D E 2019///	WASTE MA 85	417
780	JOUR	The evolution of compost st: Cesaro, A, 2019///	JOURNAL C 232	264
962	JOUR	Producing desulfurized biog: Tijani, H, Yi 2018///	WASTE MA 78	770
186	JOUR	Long-term bio-H-2 and bio-C Algapani, C 2018///	BIORESOU 248	204
854	JOUR	The effect of using pig manu Luo, Z F, W 2020///	ECOLOGIC/ 143	
467	JOUR	COMPARATIVE STUDIES OF ~ Simeonov, 2014///	COMPTE S 67	687
1099	JOUR	Synthetic fuel for imitation c Thipse, Suk 2001///	Chemosph: 44	1071
404	JOUR	Response of process perform Zhang, H, P 2020///	BIORESOU 314	
603	JOUR	Pseudo catalytic transforma Jung, J M, C 2016///	BIORESOU 203	26
615	JOUR	Biochemical conversion of fr Dahunsi, S 2018///	ENERGY SC 40	2799
560	JOUR	Methane Augmentation of A Ali, A, Mah 2020///	WASTE AN 11	4093
1033	JOUR	Comparative evaluation of a Barua, Visv 2018///	Bioresourc: 4	202
460	JOUR	Enhanced anaerobic co-dige Chen, S J, T 2020///	BIORESOU 316	
600	JOUR	Activated carbon derived frc Wang, Y, W 2020///	BIORESOU 316	
208	JOUR	Experimental investigation c Nagy, G, D 2020///	BIOMASS & 139	
635	JOUR	Enhancement of biohydroge Zhang, J S, 2016///	BIORESOU 209	73
153	JOUR	Study of anaerobic co-digest Yoon, Y, Le 2018///	JOURNAL C 20	283
1072	JOUR	Sewage sludge and food wa: Prajapati, k 2018///	Bioresourc: 2	121
964	JOUR	Improving two-stage thermc Chen, H, Z 2021///	CHEMOSP: 274	
323	JOUR	Effect of inoculum to substr: Xu, S Y, Kar 2012///	BIORESOU 126	425
693	JOUR	Effects of high-pressure extr Xu, S, Kong 2016///	WASTE MA 58	81
443	JOUR	Kinetic Modeling for Bioaug: Ali, A, Mah 2019///	WASTE AN 10	3213
641	JOUR	Press-extrusion pretreatmer Cesaro, A, 2021///	JOURNAL C 23	130
688	JOUR	Valorization of Arid Region A Bastidas-O 2018///	WASTE AN 9	2327
235	JOUR	In situ biogas stripping of an Serna-Maz: 2017///	ENVIRONM 38	3216
263	JOUR	Elevated biogas production 1 Achinas, S, 2019///	WASTE MA 37	1240
949	JOUR	Advanced Compost and Ene Lee, H S, Ki 2014///	ENERGY SC 36	1507
328	JOUR	Enhanced anaerobic digestic Zhang, W L 2015///	WATER RE: 84	266
483	JOUR	Destruction of representativ Chen, S Y, C 2015///	ENVIRONM 22	4527
657	JOUR	Optimal operating paramete Choi, K 1999///	JOURNAL C 34	975
797	JOUR	Parametric Optimization of I Sekoai, P T, 2019///	WASTE AN 10	1177
430	JOUR	Kinetic modeling of hydroge Pradhan, N 2021///	BIORESOU 332	
494	JOUR	Greenhouse gas emissions f1 Dietrich, M 2020///	INTERNATI 9	1
439	JOUR	Rapid degradation of long-cl Xu, J L, Zha 2019///	WASTE MA 85	361
365	JOUR	Effect of calcium peroxide a1 Deheri, C, 2021///	JOURNAL C 279	

640	JOUR	Fly ash as an additive for enl Mandpe, A 2019///	BIORESOU	293	
572	JOUR	A membrane bioreactor with Li, R H, Wa 2018///	WATER RE	129	402
850	JOUR	The sustainable recovery of Cesaro, A, l 2019///	RESOURCE	141	390
723	JOUR	Comparison of biogas recovery Xu, Q Y, Tian 2016///	WASTE MA	56	190
798	JOUR	VOLATILE SOLID KINETIC DE Alkarimiah, 2019///	APPLIED EC	17	11551
980	JOUR	Effect of Temperature Variation Franqueto, 2020///	BIOENERGY	13	630
357	JOUR	Effects of bulking agents on Chang, J I, 2010///	BIORESOU	101	5917
362	JOUR	Fate of LCFA in the co-digestion Neves, L, O 2009///	WATER RE	43	5142
1039	JOUR	Ammonia recovery from food Melgaço, 2020///	Waste Mar	113	244
715	JOUR	Trace elements effect on hydro Wyman, V, 2019///	JOURNAL C	234	320
755	JOUR	Simulation of hybrid biomass Ramzan, N, 2011///	BIOMASS &	35	3962
753	JOUR	Role of Iron Concentration on Yogeswari, 2016///	JOURNAL C	142	
943	JOUR	Medium-Chain fatty acids and Wu, S L, Wu 2020///	WATER RE	186	
583	JOUR	Anaerobic fermentation by Liu, A M, Xiao 2014///	CLEAN TEC	16	415
669	JOUR	Improved biogas production Wang, C Q, 2017///	PLOS ONE	12	
923	JOUR	Parametric and Nonparametric Oslaj, M, Si 2019///	POLISH JOU	28	291
990	JOUR	A mass balance model to estimate Rafiee, R, C 2017///	WASTE MA	63	196
814	JOUR	Optimising the anaerobic co-digestion Fitamo, T, I 2016///	WATER RE	106	283
750	JOUR	Semi-Continuous Anaerobic Digestion Calabro, P, 2019///	SUSTAINAE	11	
260	JOUR	Effect of temperature on VF. Komemoto 2009///	WASTE MA	29	2950
638	JOUR	Co-digestion of solid waste: Kouas, M, 2018///	BIORESOU	254	40
414	JOUR	Evaluating the biogas potential Murto, M, 2013///	WASTE MA	33	1282
386	JOUR	Optimization of Food Waste Chaher, N I 2020///	SUSTAINAE	12	
1046	JOUR	Stimulatory effect of magnetic Koirala, N, 2021///	JOURNAL C	40	
543	JOUR	A kinetic analysis of solid waste Komilis, D I 2006///	WASTE MA	26	82
429	JOUR	Sustainable valorization of food Akarsu, K, I 2019///	BIORESOU	292	
695	JOUR	Analysis of the stability of hydro Aymerich, I 2013///	BIORESOU	144	107
1088	JOUR	Emission of volatile organic compounds Komilis, D I 2004///	Water Res	38	1707
378	JOUR	Pyrolysis process for the treatment Grycova, B, 2016///	BIORESOU	218	1203
822	JOUR	Biodegradation of main carbohydrates Ryznar-Lut 2018///	WATER SCI	78	764
803	JOUR	Production of biogas from carbohydrates Arhoun, B, 2017///	JOURNAL C	52	856
811	JOUR	An efficient phosphorus scavenger Ahmad, M, 2018///	ENVIRONM	39	1638
698	JOUR	Biogas production from undigested Sun, C, Cao 2016///	BIORESOU	218	1215
807	JOUR	Co-digestion of by-products Valenti, F, I 2020///	SCIENCE OI	700	
992	JOUR	Nitrogen availability and indicators Rigby, H, Si 2013///	WASTE MA	33	2641
221	JOUR	High-solid mesophilic methanogenesis Qiang, H, L 2012///	BIORESOU	103	21
650	JOUR	Effects of sludge enhanced anaerobic Luo, W H, Zhang 2018///	CHEMOSP	203	490
838	JOUR	Evolution of the microbial community Duan, N, K 2021///	SCIENCE OI	773	
320	JOUR	Simultaneous synergistic effect Muratcoba 2020///	BIORESOU	309	
160	JOUR	Effect of mixing ratio of food Haider, M I 2015///	BIORESOU	190	451
674	JOUR	Investigation of technology for Wang, H X, Yao, D F, Xiao ENVIRONMENTAL SCIENCE AND P			
792	JOUR	Effect of pH regulation model Ma, X Y, Wu 2021///	JOURNAL C	279	
616	JOUR	Short chain fatty acids accumulation Liu, Y L, Li, 2014///	INTERNATI	94	128
651	JOUR	Valorization of kitchen bio-waste Ntaikou, I, 2018///	BIORESOU	263	75
766	JOUR	Anaerobic biogasification of Demirel, G 2008///	WASTE MA	28	112
595	JOUR	Nitrogen removal from landfill He, P J, Shen 2005///	ENVIRONM	26	373
454	JOUR	Biochar assisted thermophilic Li, Q, Xu, N 2018///	BIORESOU	249	1009
426	JOUR	Application of a novel enzyme Yun, Y M, K 2014///	BIORESOU	159	365
793	JOUR	Enrichment Versus Bioaugmentation Zagrodnik, 2020///	ENVIRONM	54	5864
728	JOUR	Microwave-assisted synthesis Zhao, Y F, L 2020///	SCIENCE OI	731	
931	JOUR	Anaerobic treatment of N,N-Kong, Z, Li, 2019///	SCIENCE OI	663	696

491	JOUR	Anaerobic digestion of dried Mathioudakis, D, Mich	WATER SCIENCE AND TECHNOLOG	
986	JOUR	Quality of anaerobic compo: Poggi-Vara 1999///	WATER SCI 40	179
727	JOUR	Evaluation of electrokinetic   Wang, J Y, : 2005///	JOURNAL C 124	139
726	JOUR	Rapid and high yield biogas   Sen, K, Mal 2013///	ENVIRONM 34	3001
203	JOUR	Sorption and biodegradatio Kim, H J, Cl 2001///	JOURNAL C 51	1237
777	JOUR	A simple kinetic model appli Lopez, I, Benzo, M, Pa:	ENVIRONMENTAL TECHNOLOGY	
297	JOUR	Bioelectrochemical enhance Park, J, Lee 2018///	BIORESOU 247	226
781	JOUR	Sustainable Production of Bi Choudhary 2020///	JOURNAL C 146	
210	JOUR	Enhanced anaerobic digestic Ariunbaata 2014///	JOURNAL C 146	142
624	JOUR	Enhanced bioaromatics synt Lee, H W, F 2020///	ENVIRONM 184	
855	JOUR	Effect of substrate ratio on t Vats, N, Kh 2019///	ENVIRONM 13	331
683	JOUR	METHANE POTENTIAL AND f Uveges, Z S 2020///	APPLIED EC 18	6425
967	JOUR	Experimental research of eff Baltrenas, l 2020///	WATER EN' 92	722
257	JOUR	Gasification of effluent from Yan, M, Su, 2020///	SCIENCE OI 730	
875	JOUR	Investigation of Enzymatic H Niglio, S, Pi 2019///	BIOENERG' 12	312
746	JOUR	Impact of Fe and Ni Additior Zhang, H Y, 2019///	INTERNATI 16	
870	JOUR	A pilot scale study on synerg Xie, S H, La 2017///	INTERNATI 123	244
194	JOUR	Influence of total solid and ii Forster-Car 2008///	BIORESOU 99	6994
294	JOUR	Production of methane-rich Sun, J, Kos: 2019///	JOURNAL C 21	258
566	JOUR	Comparison between therm Chen, F Q, Chi, Y Z, Li, l	ENVIRONMENTAL TECHNOLOGY	
369	JOUR	Effect of seaweed addition c Shin, S R, L 2019///	ENVIRONM 24	449
730	JOUR	Prioritization of solid concer Paritosh, K, 2019///	SCIENTIFIC 9	
296	JOUR	Biochemical Hydrogen Poter Pecorini, l, 2019///	SUSTAINAE 11	
706	JOUR	The influences of inoculants Li, S Y, Li, J 2017///	ENVIRONM 38	1770
512	JOUR	Temperature-phased anaerc Li, L, Kong, 2020///	SCIENCE OI 724	
1065	JOUR	Anaerobic co-digestion of se Mu, Lan, Zi 2020///	Science of ' 704	135429
352	JOUR	Hygienic treatment and ene Dai, X H, Cl 2015///	JOURNAL C 297	320
544	JOUR	Methane production potent Lee, D H, B 2009///	WASTE MA 29	876
465	JOUR	Acidogenic fermentation of i Dahiya, S, S 2015///	BIORESOU 182	103
933	JOUR	Anaerobic digestion disposa Yue, X, Are 2019///	JOURNAL C 235	801
744	JOUR	Comparison of the Reactor F Ajayi-Banji, 2020///	WASTE AN 11	5211
625	JOUR	Fermentative biohydrogen p Wu, C W, V 2012///	BIORESOU 113	30
620	JOUR	Timing of biochar dosage for Tsui, T H, Z 2021///	BIORESOU 335	
885	JOUR	Improving anaerobic co-dige Mosquera, 2020///	BIOMASS 8 142	
619	JOUR	Comparison of methane pro Li, Y Q, Zha 2013///	BIORESOU 149	565
542	JOUR	Effect of pH on the Anaerob Tsigkou, K, 2020///	WASTE AN 11	539
324	JOUR	Influence of fluid dynamics c Wang, F P, 2017///	ENVIRONM 38	1160
643	JOUR	Bio-hythane production fron Jiang, H, Qi 2018///	BIORESOU 247	769
582	JOUR	Cocoa residues as viable bio Acosta, N, l 2018///	BIORESOU 265	568
817	JOUR	Enhancing anaerobic digesti Wang, J, W 2019///	WATER SCI 80	1662
185	JOUR	Effect of pH on lactic acid pr Tang, J L, V 2017///	BIORESOU 224	544
182	JOUR	Effect of ultrasound pre-tre Quiroga, G, 2014///	BIORESOU 154	74
802	JOUR	Optimization of the anaerob Rodriguez-. 2017///	WASTE MA 61	521
411	JOUR	Biostimulation of food wastε Altamirano 2021///	BIOMASS 8 149	
575	JOUR	Synergistic digestion of banε Zhou, L, Gu 2021///	BIORESOU 328	
261	JOUR	Optimization of solid conten Dadaser-Cε 2016///	WASTE MA 34	1241
1100	JOUR	Optimization of hydrolysis c Sahu, N, Dε 2017///	JOURNAL C 5	2378
344	JOUR	Ammonia recovery from foo Melgaco, L 2020///	WASTE MA 113	244
383	JOUR	Food waste co-digestion wit Borowski, S 2018///	WASTE MA 74	158
594	JOUR	Improved anaerobic acidific Yilmaz, V, l 2008///	ENVIRONM 25	309
290	JOUR	Metabolic analysis of efficiε Zou, H, Gar 2019///	BIORESOU 291	

773	JOUR	Inoculation of paperboard r Farghaly, A 2016///	ENVIRONM 23	3834
359	JOUR	Solid-state anaerobic co-dig Begum, S, I 2021///	JOURNAL C 289	
623	JOUR	THE BIOGAS PRODUCTION F Rittiron, T, 2016///	SURANARE 23	85
368	JOUR	Optimization of methane fer Wang, X, N 2008///	BIORESOU 99	4292
936	JOUR	Determination of the dewat Wehner, N 2021///	WASTE MA 126	632
337	JOUR	Effect of initial pH independ Kim, D H, K 2011///	BIORESOU 102	8646
830	JOUR	Conditions for continuous cl Liu, X, Fujiv 2020///	INTERNATI 149	
772	JOUR	Comparison of Ultrasonic an Zielinski, M 2019///	WASTE AN 10	747
768	JOUR	Evaluation of laboratory-sca Kopcic, N, I 2014///	WASTE MA 34	323
1056	JOUR	Optimization of methane pr Helenas Pe 2020///	Journal of ( 272	123130
200	JOUR	Dry batch anaerobic digestic Rico, C, Mc 2020///	JOURNAL C 251	
937	JOUR	Optimization of Methane Pr Noonari, A 2019///	WASTE AN 10	899
928	JOUR	Contribution analysis of met Park, J G, L 2019///	SCIENCE OI 670	741
818	JOUR	Modelling Biogas Productior Tian, Y L, Y: 2020///	WASTE AN 11	4837
961	JOUR	Free ammonia enhances dar Wang, D B, 2018///	WATER RE: 133	272
972	JOUR	Cell Immobilization on Lignir Pilarska, A 2019///	ENVIRONM 36	478
790	JOUR	Pretreatment optimisation a Bala, R, Gu 2019///	JOURNAL C 237	313
343	JOUR	Anaerobic digestion of activi Gaur, R Z, S 2017///	JOURNAL C 164	557
906	JOUR	Aerobic biological pretreatr Gerassimid 2013///	WASTE MA 31	783
819	JOUR	Effect of C/N ratio on the in- Makan, A, I 2012///	JOURNAL C 14	241
548	JOUR	Effects of biochar addition o Xu, Q Y, Lia 2020///	JOURNAL C 70	455
916	JOUR	A new kinetic model for bioξ Van, D P, N 2018///	GLOBAL JO 4	251
424	JOUR	Mass Loss Controlled Therm Yeshanew, 2016///	FRONTIERS 4	
327	JOUR	Optimization of food waste l Xu, S Y, Lan 2011///	BIORESOU 102	3702
665	JOUR	Effect of co-substrates on bi Khan, M D, 2017///	BIORESOU 238	492
863	JOUR	Effect of Minimizing D-Limo Carvalho, A 2019///	WASTE AN 10	75
704	JOUR	Comparison of two advance Xiao, B Y, T 2020///	BIORESOU 304	
347	JOUR	Preliminary trials of in situ a De la Rubia 2010///	BIORESOU 101	9486
636	JOUR	Modeling the anaerobic co-c Kouas, M, 2019///	BIORESOU 274	33
384	JOUR	High-solids anaerobic co-dig Dai, X H, Di 2013///	WASTE MA 33	308
966	JOUR	Sustainable management of de Diego-D 2021///	JOURNAL C 280	
743	JOUR	Composting potential of diff Forster-Car 2007///	BIORESOU 98	3354
1083	JOUR	Ammonia removal in anaero Walker, M, 2011///	CHEMICAL 178	138
678	JOUR	Effect of hyperthermophilic Liczbinski, I 2021///	BIORESOU 335	
871	JOUR	Physico-chemical pre-treatr Diaz, A I, O 2020///	JOURNAL C 274	
913	JOUR	Evaluation of Anaerobic Co-I Jeung, J H, 2019///	SUSTAINAE 11	
872	JOUR	Multi-substrate anaerobic c Sukhesh, N 2019///	ENVIRONM 38	
947	JOUR	Reactor performance and er Li, Y Y, Xu, I 2018///	WASTE MA 73	130
738	JOUR	Effect of thermal pretreatm Rajput, A A 2018///	JOURNAL C 221	45
968	JOUR	Use of Lignocellulosic Residu Volpi, M P C, Brenelli, I	BIOENERGY RESEARCH	
924	JOUR	Study of optimal conditions Gonzalez, J 2019///	ENVIRONM 26	36922
946	JOUR	Comparison Between Single Van, D P, T. 2020///	WASTE AN 11	6095
983	JOUR	Eisenia fetida and biochar sy Khan, M B, 2019///	SCIENCE OI 684	597
671	JOUR	Arrested methanogenesis di Wu, H R, D 2021///	BIORESOU 332	
226	JOUR	Evaluation of Hydrogen and Yusof, T R T 2019///	POLISH JO 28	3003
813	JOUR	Anaerobic co-digestion of ch Li, R R, Dua 2017///	WASTE MA 68	120
985	JOUR	Production of biohydrogen t Meier, T R 2020///	JOURNAL C 258	
618	JOUR	Influence of NaOH and therr Zhang, S T, 2015///	BIORESOU 185	171
938	JOUR	Study on the biogas potentiz Du, N, Li, N 2021///	WASTE MA 39	291
970	JOUR	Anaerobic codigestion of bo Franqueto, 2020///	JOURNAL C 22	1444
994	JOUR	Co-digestion performance o Guven, H, 2018///	WASTE MA 71	775

889	JOUR	Aged refuse enhances anaer Zhao, J W, 2017///	WATER RE	123	724
453	JOUR	Enhancement of hydrogen p Yuan, T G, 2019///	BIORESOU	282	189
922	JOUR	Effects of temperature and r Babaei, A, 2019///	JOURNAL C	17	1077
734	JOUR	Effect of pH on the anaerobi Dareioti, M 2014///	BIORESOU	162	218
285	JOUR	Modified Anaerobic Digestic Zhao, X F, 2019///	BIORESOU	271	109
631	JOUR	Novel stepwise pH control si Zhao, J W, 2018///	BIORESOU	249	431
326	JOUR	Microwave-assisted low-terr Cao, L C, Yi 2019///	BIORESOU	273	251
661	JOUR	Microorganism population in Li, Q, Guan 2018///	INTERNATI	11	206
1060	JOUR	Enhancing degradation and Linyi, Chen 2020///	Environme	188	109743
373	JOUR	Enhancing degradation and Chen, L Y, 2020///	ENVIRONM	188	
197	JOUR	Anaerobic co-digestion of oi de Castro, T M S, Camr	ENVIRONMENTAL TECHNOLOGY		
677	JOUR	Start-up of dry semi-continuo Campuzan 2020///	BIOMASS	8 136	
602	JOUR	Synergetic promotion of syn Wang, G J, 2018///	BIORESOU	250	812
554	JOUR	Elucidating microbial commi Amha, Y M 2017///	WATER RE	123	277
697	JOUR	The correlation of methanoę Wandera, 2019///	BIORESOU	272	180
837	JOUR	Solid anaerobic digestion ba Di Maria, F 2017///	WASTE MA	59	172
458	JOUR	Improving biogas quality anc Poulsen, T 2016///	WASTE MA	54	118
832	JOUR	Strategies for the stable per Li, Q, Chen 2018///	INTERNATI	132	114
434	JOUR	Anaerobic co-digestion of fo Lohani, S P, Shakya, S,	ENERGY SOURCES PART A-RECOVE		
824	JOUR	Pilot-Scale Anaerobic Co-Dig Stan, C, Col 2018///	SUSTAINAE	10	
588	JOUR	Artificial neural network bas Nair, V V, 2016///	BIORESOU	217	90
463	JOUR	Feasibility study of waste (d) Paritosh, K, 2018///	INTERNATI	15	1009
499	JOUR	Optimization of micronutrie Menon, A, 2017///	WASTE MA	59	465
941	JOUR	Effect of thermal pre-treatm Gaur, R Z, 2017///	CHEMOSP	174	754
694	JOUR	Water-energy nexus: Anaerc Carvalho, A 2016///	JOURNAL C	181	48
757	JOUR	Effect of substituting organic Salehiyoun 2019///	JOURNAL C	21	1321
940	JOUR	Packed-bed biofilm reactor f Enaime, G, 2020///	ENVIRONM	41	2657
1107	JOUR	In situ methane fermentatio Wise, D L, 1981///	Resources	6	275
987	JOUR	Intermediate ozonation to e Almomani, 2017///	INTERNATI	119	176
256	JOUR	Relationship between the sy Xie, T, Xie, 2017///	INTERNATI	124	155
644	JOUR	Utilising biohydrogen to incr Massanet-I 2015///	BIORESOU	189	379
450	JOUR	Improving biogas productior Maragkaki, 2018///	WASTE MA	71	644
716	JOUR	TREATMENT OF DAIRY WAS Pilarska, A 2016///	ECOLOGIC	23	99
233	JOUR	Batch anaerobic digestion of Tasnim, T, 2016///	INTERNATI	9	95
739	JOUR	Improving Biomethanation c Cheong, D 2019///	INTERNATI	16	
979	JOUR	Evaluation of anaerobic co-c Ye, Y L, Zan 2015///	JOURNAL C	50	217
639	JOUR	Detection of early imbalance Awhangbo, 2020///	WATER RE	171	
740	JOUR	Study on the reuse of anaerc Zhang, C, Y 2019///	JOURNAL C	239	
800	JOUR	Modeling and optimization c Saghour, M, Abdi, R, E	ENERGY SOURCES PART A-RECOVE		
804	JOUR	Effect of Carbon/Nitrogen R Reyna-Gon 2019///	SUSTAINAE	11	
142	JOUR	The optimisation of food wa Kim, H W, 2003///	WASTE MA	21	515
259	JOUR	Effect of pretreatment techr Menon, A, 2016///	JOURNAL C	18	222
859	JOUR	Optimization and Modeling Abdelhay, 2016///	CLEAN-SOI	44	1557
649	JOUR	Optimization of hydraulic re Khan, M A, 2019///	BIORESOU	271	100
342	JOUR	Garden and food waste co-f Abreu, A A, 2019///	BIORESOU	278	180
783	JOUR	Fermentative hydrogen proc Kim, M S, L 2010///	BIORESOU	101	S48
809	JOUR	Thermophilic Anaerobic Co-l Gomez-Qu 2021///	WATER	13	
748	JOUR	The Effect of a Short Term A Martinez-V 2017///	WASTE AN	8	1793
397	JOUR	Optimization of mixing ratio Zhang, H Q 2018///	JOURNAL C	20	745
283	JOUR	Using an expended granular Zhang, S T, 2020///	BIORESOU	311	
388	JOUR	Roles of modified biochar in Su, C Y, Tac 2021///	SCIENCE OI	770	

857	JOUR	Anaerobic digestion in meso	Chen, L, Jia 2016///	JOURNAL C 43	224
981	JOUR	Enhancing methane yield fr	c Paulista, L ' 2020///	ENVIRONM 27	1461
273	JOUR	Thermophilic adaptation of	: Ortega, L, f 2008///	JOURNAL C 88	517
898	JOUR	Effects of a gradually increa	s Solli, L, Ber 2014///	WASTE MA 34	1553
611	JOUR	Rapid hydrogen generation	! Solowski, C 2020///	SN APPLIE 2	
645	JOUR	Thermophilic Biohydrogen	F Lin, C Y, Ts 2020///	WASTE AN 11	1041
758	JOUR	Pre-treatment and inoculum	Ventorino, 2018///	WASTE MA 73	69
325	JOUR	Effect of total solids content	Liotta, F, d' 2014///	WASTE MA 32	947
1091	JOUR	Co-digestion of cattle manur	MaraÃ±Ã³r 2012///	Waste Mar 32	1821
345	JOUR	Effects of loading rate and t	e Li, Q, Li, H, 2017///	BIORESOU 237	231
446	JOUR	A comparative study of ther	Shi, X C, Gl 2018///	WASTE MA 75	261
858	JOUR	Kinetics study of fermentati	Wu, X, Zhu 2013///	JOURNAL C 48	477
778	JOUR	Effects of thermal treatment	Wu, J, Hu, ' 2017///	WASTE MA 62	69
764	JOUR	Assessment of Sludge Reduc	Choi, HEEO 2020///	WATER AIR 231	
655	JOUR	Volatile fatty acids productio	Hasan, S D 2015///	ENVIRONM 36	2637
1077	JOUR	Inoculum mixture optimizati	Parra-Orob 2018///	JOURNAL C 6	1529
805	JOUR	Feasibility study of a central	i Takeuchi, Y 2018///	JOURNAL C 20	314
969	JOUR	Integration of subcritical wa	Maciel-Silv 2019///	JOURNAL C 228	1131
380	JOUR	Improvement of Solid-State	Zhang, G Y, 2018///	WASTE AN 9	211
537	JOUR	Performance of Coupling an	Fisgativa, F 2020///	WASTE AN 11	483
500	JOUR	Comparing the inhibitory th	Usack, J G, 2015///	WATER RE: 87	446
737	JOUR	Mesophilic anaerobic co-dig	Huang, X L, 2016///	BIORESOU 218	62
562	JOUR	Synergistic effects of co-trac	Bardi, M J, 2020///	ENVIRONM 27	18129
735	JOUR	An efficient method to impr	Li, X L, Xu, ' 2017///	WATER SCI 76	2075
749	JOUR	H-2 production potential in	! Calli, B, Ch 2009///	JOURNAL C 44	78
686	JOUR	Multiple Effects of Different	Khan, S, Lu 2021///	SUSTAINAE 13	
851	JOUR	Anaerobic co-digestion of m	Sun, Y F, W 2013///	JOURNAL C 25	2112
921	JOUR	Two-phase anaerobic co-dig	Hidalgo, D, 2015///	INTERNATI 12	1727
971	JOUR	High-rate iron-rich activated	De Vrieze, . 2013///	WATER RE: 47	3732
354	JOUR	Effect of volume ratio on an	i Liu, Y L, Li, 2015///	INTERNATI 102	154
767	JOUR	Anaerobic digestion of wast	e Zerrouki, S, 2015///	WATER SCI 72	123
559	JOUR	Assessing the potential of w	Vidal-Antic 2021///	SCIENCE OI 757	
461	JOUR	ANAEROBIC DIGESTION OF	F Fersiz, S, V 2017///	ENVIRONM 16	2001
394	JOUR	Effect of temperature and o	i Latif, M A, . 2012///	ENVIRONM 31	114
794	JOUR	Enhanced methane producti	Kainthola, . 2019///	BIOMASS & 125	8
676	JOUR	The Influence of Inoculum t	c Nazaitulshi 2015///	ENERGY SC 37	590
741	JOUR	Anaerobic co-digestion of th	Zouaghi, LY 2021///	ENVIRONM 23	9014
585	JOUR	Nutrient augmentation enh	e Hu, Y, Ma, 2021///	WASTE MA 119	63
390	JOUR	Enhanced mesophilic anaer	c Ariunbaata 2015///	WASTE MA 46	176
717	JOUR	Comparative evaluation of a	Hidaka, T, \ 2015///	WASTE MA 43	144
569	JOUR	Study on optimization of co-	Sethupath 2018///	ENERGY SC 40	1753
318	JOUR	Enhancement of enzyme act	Wang, P B, 2021///	BIORESOU 331	
493	JOUR	Optimizing pre-treatment c	c Lee, W, Pa 2019///	JOURNAL C 249	
908	JOUR	Reversibility of propionic aci	Han, Y, Gre 2020///	CHEMOSP: 255	
926	JOUR	Co-digestion of agricultural	: Macias-Cor 2017///	WASTE MA 35	991
332	JOUR	Comparison of bio-hydroger	Wang, Y J, ' 2020///	BIORESOU 318	
771	JOUR	Determination of biogas gen	Alkanok, G, 2014///	WASTE MA 34	134
262	JOUR	Co-digestion of cattle manur	Maranon, f 2012///	WASTE MA 32	1821
417	JOUR	Optimisation of methane fer	Kazimierov 2021///	BIOMASS & 144	
731	JOUR	SEMI-CONTINUOUS ANAERC	Joute, Y, El 2016///	APPLIED EC 14	337
481	JOUR	Cow manure as additive to a	Xing, B S, H 2020///	WATER RE: 168	



<b>385</b>	JOUR	Lactic acid fermentation for Tang, J L, V 2016///	WASTE MA 52	278
<b>919</b>	JOUR	Anaerobic Co-digestion of U Li, P F, He, 2020///	WASTE AN 11	6199
<b>724</b>	JOUR	Anaerobic co-digestion of se Serrano, A, 2014///	ENVIRONM 35	2920
<b>456</b>	JOUR	Kinetic study on the effect o Deepanraj, 2015///	ECOTOXIC 121	100
<b>714</b>	JOUR	Biohydrogen and methane p Wang, W, > 2011///	BIORESOU 102	3833
<b>932</b>	JOUR	High-solids anaerobic digest Pastor-Poq 2019///	INTERNATI 16	7011
<b>545</b>	JOUR	Anaerobic co-digestion of fo Masih-Das, 2018///	JOURNAL C 223	917
<b>878</b>	JOUR	Anaerobic digestion of sewa Grosser, A, 2017///	ENVIRONM 155	249
<b>860</b>	JOUR	Influencing mechanism of hi Zhang, Y Y, 2015///	FRONTIERS 9	1108
<b>903</b>	JOUR	A new approach using an op Cruz, I A, d 2019///	JOURNAL C 241	
<b>351</b>	JOUR	Bio-hydrolysis and bio-hydr Algapani, C 2016///	BIORESOU 216	768
<b>128</b>	JOUR	Hydrogen and methane pro Liu, X Y, Li, 2013///	BIORESOU 146	317
<b>472</b>	JOUR	Stable and high-rate anaerol Xing, B S, C 2020///	BIORESOU 307	
<b>887</b>	JOUR	Accelerated high-solids ana Liao, X C, Li 2016///	INTERNATI 106	141
<b>834</b>	JOUR	The influence of pH on hydr Zhang, B, Z 2005///	ENVIRONM 26	329
<b>957</b>	JOUR	Enhanced Methane Yields in Hinds, G R, 2016///	ENVIRONM 33	907
<b>679</b>	JOUR	Study of an enhanced dry an Hu, Y Y, W 2019///	BIORESOU 282	353
<b>627</b>	JOUR	Process performance of high Liao, X C, Li 2014///	ENVIRONM 35	2652
<b>672</b>	JOUR	Effect of organic loading rat Dhar, H, Ku 2016///	BIORESOU 217	56
<b>835</b>	JOUR	Performance assessment of Zhang, B, H 2014///	ENVIRONM 35	1277
<b>988</b>	JOUR	Effects of temperature on th Ren, H W, I 2018///	INTERNATI 11	218
<b>444</b>	JOUR	Effects of mixture ratio and l Heo, N H, F 2004///	JOURNAL C 39	1739

end_page	doi	ptes_abstra	number	keywords	publisher	issn	url	notes
	10.3389/fp	Promoting pro-environmental behaviour amongst urban dwellers is one of today's						
105	10.1016/j.r	Despite their generally negative attitude toward food waste, consumers often p						
631	10.1080/10	This study i 5						
	10.3390/su	The growin 1						
418	10.1016/j.j	Consumers regularly waste products with unused utility (e.g., edible food, functi						
78	10.1016/j.æ	U.S. consumers, namely young adults, are one of the largest sources of preventa						
	10.3390/su	Improving 10						
117	10.1016/j.j	This paper investigates the backfiring effects of waste-prevention advertising th						
	10.1016/j.j	Food waste has become a pressing problem in the world, leading to a range of e						
	10.3390/su	This resear 11						
130	10.1111/p	Relying on 1						
132	10.1016/j.j	Household food waste has a significant detrimental impact on the environment.						
421	10.1002/m	Even witho 4						
	10.1371/jo	Food waste 2						
40	10.1016/j.j	Current food consumption and production cannot be considered sustainable du						
	10.1016/j.j	In order to substantially reduce food waste at the household level, it is essential						
2035	10.1108/BF	Purpose - F 6						
894	10.1108/BF	Purpose - T 4						
78	10.1016/j.j	Households in Western countries are responsible for a large amount of food tha						
338	10.1016/j.r	A major share of food waste is caused in consumer households. Globally, this sh						
538	10.1080/10	Consumer 5						
1171	10.1093/aj	Many coun 5						
1831	10.1108/BF	Purpose - A 8						
66	10.1016/j.r	Household food waste greatly contributes to global environmental issues, such a						
1448	<a href="https://doi.org/10.1016/j.j.2016.08.001">https://doi</a>	Household food waste Circular economy, Contextual me: <a href="https://www.sciencedirect.com/science/article/pii/S0959652616300011">https://www.sciencedi</a>						
227	10.1016/j.æ	Recent research has started to show the key role of daily food provision practice						
	10.3390/su	Food waste 6						
14	10.1016/j.r	Preventing household food waste and overconsumption of food represents a cru						
	10.1016/j.r	Food waste is a globally significant issue, contributing to financial losses and adv						
	10.1016/j.r	The prevention of avoidable food waste at consumer level is an issue of increasi						
183	10.1177/00	An interver 2						
268	10.1177/00	This paper 3						
	10.1016/j.r	This action-research project conducted in partnership with French local public a						
	10.1016/j.r	The huge amount of food wasted at the consumer or household level has severe						
	10.1016/j.r	As awareness around the issue of food waste has grown, various types of interve						
	10.3390/su	Halving foc 3						
		Recent hea 5-B Academic \ ProQuest li 0419-4217 <a href="http://sear">http://sear</a> Accession N						
439	10.1002/ct	In order to 5						
760	10.1016/j.j	Food security, along with growing population and the associated environmental						
1269	10.1111/jo	Food waste 4						
	10.4103/je	BACKGROL 1						
21	10.1016/j.j	Based on a consumer survey including two experiments with more than 400 Fre						
128	10.1177/15	Backgroun 2						
273	10.1016/j.v	Reducing food waste is necessary for achieving healthy diets and sustainable foc						
	10.1016/j.j	Food waste is a major burden on the planet due its effect on increased greenho						
273	<a href="https://doi.org/10.1016/j.j.2016.08.001">https://doi</a>	Reducing food waste in Food service, Food waste, Interve: <a href="https://www.sciencedirect.com/science/article/pii/S0959652616300011">https://www.sciencedi</a>						
333	10.1016/j.v	Two interventions were systematically evaluated in two university canteens on t						
144	10.1016/j.æ	To contribute to a better understanding of consumer food leftovers and to facili						
203	10.1016/j.r	This paper reports on a landmark study to field-test the influence of a large reta						
69	10.1016/j.j	Backgroun 1						

10.1016/j.r At least 30% of food is wasted during the journey from farm to processor to retail  
1953 This study | 5-A Colleges, E: ProQuest | 0419-4209 <http://sear> Accession N  
172 10.1016/j.v This Randomised Control Trial (RCT) investigated the effectiveness of using stick  
10.1016/j.r Approximately 31% of food is lost or wasted at the retail and consumer levels in  
10.1371/jo The world | 12  
10.1016/j.t Twenty percent of all global greenhouse emissions are food-related. Tourism an  
327 10.1016/j.ε We show tl 3  
10.1016/j.j Food loss and food waste extensively contribute to environmental degradation.  
30 10.1016/j.j Consumer food waste is a significant and growing concern. As such, researchers,  
1525 10.1017/S1 Objective: ` 8  
653 10.1080/1 Food waste 7  
10.3390/su A substanti 11  
10.1016/j.j Several studies have recalled the need to reduce food waste across all the stage  
10.3390/su Household 17  
113 10.1007/s4 This study | 1  
497 10.1016/j.v Estimation of food waste generation represents the first step when considering  
103 10.1016/j.r Comparisons were made between two groups of households in a multi-family re  
1451 10.1080/1 We show tl 17  
346 10.1080/1 Waste is ar 4  
10.3390/ijε This study : 12  
10.3390/ijε The "Love I 7  
10.1016/j.j Food waste measurement and policy often seek to differentiate between edible  
10.3390/su Food waste 2  
10.3390/ijε Nudge inte 11  
580 10.1016/j.v Cities around the world are under increasing political pressure to develop organ  
1515 10.1016/j.j Background 9  
247 Background 3 Adolescent Mary Ann Liebert, Inc. <http://sear> Accession I  
The food s | 8-B(E) College Stu ProQuest | 0419-4217 <http://sear> Accession N  
14760 10.3390/su Food losse: 11  
170 10.1016/j.ε Serving larger portions leads to increased food and energy intake, but little is kn  
184 10.1016/j.r The aim of this study was to better understand the attitudes, perceptions and bi  
10.1016/j.ε Portion size impacts or Eating Beh: Elsevier Science <http://sear> Accession I  
104 10.1002/ct Food waste 1  
637 10.1111/ijc Participant 6  
39 10.1016/j.f Food not purchased due to its perceived sub-optimality is often wasted in the st  
10.1016/j.t This paper assesses the role of eco-design packaging in consumer food waste an  
44 10.1016/j.f The presence of food waste, and ways to reduce it, has generated significant del  
10.3390/su Food waste 7  
627 10.1016/j.i This study provides insights into the effects of self-reporting on food waste gene  
101 10.1111/1 The importance of date labelling in informing both retailers and consumers how  
100002 <https://doi> This paper 1 Chefs, Food waste, Kitchen, Mater <https://www.sciencedi>  
402 10.1016/j.j This study was carried out as part of the packaging optimization program in Nor  
10.3390/ijε We evaluat 4  
10.1016/j.r Recycling of residential food waste is urgently needed in cities worldwide to mit  
10.3390/su This study | 16  
10.3390/su Successful 5  
560 10.1017/S1 Objective: ` 3  
418 10.1590/1 The aim wε 2  
186 10.1016/j.j We estimate behavioral spillovers from environmental policy within the context  
2386 10.1108/B Purpose - T 9  
536 10.1016/j.v This field study demonstrates that prompts reduce food waste in a restaurant. B

10.1186/s1 Background 1  
10.3390/su The proble 16  
527 10.1016/j.j This research presents a quasi-experiment utilizing an original card-game to inve  
10.1016/j.j Food stores have begun to tackle food waste at the point of sale. They do so by :  
300 10.1016/j.f Europeans and North Americans produce a total of 95-115 kg of annual food wa  
10.1016/j.€ This article evaluates the impact of two nudges on stimulating the use of doggy  
118 10.1089/g Objective: 2  
80 10.1177/O An emergir 1  
10.3390/su The curren 1  
10.3390/su People aro 11  
197 The amoun 3 3â5 yr olds The Roscoe Ledger <http://sear> Accession N  
10.1016/j.r The FoodImage (TM) smartphone app transmits users' photographs of food sele  
MENTAL N 10.1080/1 This study explored the feasibility of a food waste management and reduction p  
383 10.30486/I Purpose In 4  
349 10.1016/j.v In this study, hydrogen and methane production from co-digestion of food wast  
487 10.1080/O The accum 4  
10.1016/j.j Aquaculture is a fast-growing activity that is generating increasing volumes of or  
10.1016/j.j Anaerobic digestion is an alternative process to organic waste treatment, which  
976 10.1007/s1 Purpose Bi 5  
10.1016/j.c Zeolite addition has been widely suggested for its ability to overcome ammonia  
3762 10.1007/s1 Purpose Su 12  
10.3390/su Food wast 7  
10.3390/su Sugar beet 9  
557 10.1016/j.c The purpose of this paper is to show how a functional bionanocomposite film wi  
64 10.1016/j.k Stability and performance of long term semi-continuous Anaerobic Digestion of  
4012 10.1007/s1 Sludge blar 8  
1003 10.1016/j.k The aim of this study was to explore the effects of redox potential (ORP) and inc  
157 10.1016/j.v Bio-production of optically pure L-lactic acid from food waste has attracted muc  
97 <https://doi> Terra preta soils have l Ageing, Biosolids, Cation exchange <https://www.sciencedi>  
6770 10.1016/j.k The influen 15  
2824 10.1007/s1 Utilization 6  
10.1016/j.j Thermal degradation of food waste has attracted widespread interest in recent  
10.1016/j.j A clean and highly efficient catalytic system for the synthesis of ethyl levulinate  
2249 10.1016/j.j The manag 9  
10.3390/su Upcycled fr 3  
476 10.1016/j.j This work assessed the potential environmental impact of recycling organic mat  
59 10.1016/j.€ Acid mine drainage (AMD) generated from pyrite oxidation in sulfide mine tailin  
462 10.1016/j.v Relieving from ammonia inhibition and enhancing the utilization of thermodyna  
160 Renewable 1  
10.1016/j.j Until recently, food waste prevention intervention has largely offered 'end of pi  
10.1155/2 Owing to a paradigm shift toward Internet of Things (IoT), researches into IoT se  
20597 10.1007/s1 The presen 16  
415 10.1016/j.j To derive new methods for converting food and green wastes into soil amendm  
9802 10.1007/s1 Here, Box-I 9  
10.1016/j.k The co-fermentation of fallen leaves and sewage sludge was performed for the  
112 10.1002/m As a result 2 Consumer John Wiley & Sons <http://sear> Accession I  
115883 <https://doi> Acidic failure is relativ ADM1, Acidic failure, Anaerobic di <https://www.sciencedi>  
180 10.1016/j.i At present, there has been less results from pilot-scale experiments on anaerobi  
244 10.1016/j.k This study was conducted to identify the performance of a multi-phased anaero  
RY UTILIZA 10.1080/1 In this experimental work characteristic such as performance, combustion and e  
118 10.1016/j.k Anaerobic digestion is an environmentally sustainable way to manage organic w

10.1016/j.k In this work, a new technology of intensifying anaerobic fermentation of food w  
145 10.1016/j.k A series of batch experiments were conducted to investigate the effects of inoc  
146 10.1016/j.s This study investigated the links between variability in compost quality, the bioc  
10.1016/j.k The effect of thermal activation of peroxydisulfate (PDS) pretreatment on anaer  
739 10.1016/j.v It is well kn 3  
88 10.1016/j.s High prices remain a formidable barrier for many people, especially those of low  
115 10.1016/j.k Recently, extrusion press treatment shows some promising advantages for effec  
764 10.1007/s1 Purpose To 4  
444 10.1016/j.k A lab-scale UASB was operated successfully to anaerobically treat wastewater co  
10.1016/j.j The performances of anaerobic co-digestion (AcD) of waste activated sludge (W.  
166 <https://doi> Black soldier fly (BSF) | Black soldier fly, Food waste, Soil <https://www.sciencedi>  
1254 10.1016/j.s It is widely 7  
10.1016/j.k Codigestion is an emerging approach to improve wastewater sludge biogas prod  
318 10.1016/j.v The high food waste content (HFWC) MSW at a landfill has the characteristics of  
10.1016/j.k This study aimed at evaluating the valorization of a typical yard waste, phoenix t  
438 10.1016/j.k In this study, an economical and eco-friendly strategy (i.e., adding tofu residue ('  
540 10.1016/j.j A process-simulation model for a novel process consisted of an anaerobic bioscr  
2449 10.1080/0 Understan 19  
17 10.1016/j.k This study established a comprehensive model to configure a new two-stage hig  
128 10.1016/j.f Micronutrients are defined as substances in foods that are essential for human l  
193 10.1016/j.k The purpose of this study was to investigate the effect of pre-treatment and F/N  
642 10.1016/j.k The aim of this work was to study the hydrothermal carbonization of poultry litt  
32 <https://doi> Summary T 1 bulking agents, earthworms, grow <https://www.sciencedi>  
276 10.1016/j.k The main aim of this work was to test various organic wastes, i.e. from a livestoc  
211 10.1016/j.v A major pr 1  
1489 10.1007/s1 The necess 4  
721 10.2166/w This paper 3  
23054 10.1007/s1 The effect 23  
30 10.1016/j.v The present study measures the participation of households in a source separati  
10.1016/j.e Microbial biosurfactants are surface-active molecules that are naturally produce  
61 <https://doi> Post-harvest loss (PHL) Food value chains, Food waste, Gl <https://www.sciencedi>  
435 10.1177/0 Nigeria is tl 5  
145 10.1108/JS Purpose Be 2  
612 10.1108/BI Purpose - T 3  
8588 10.1016/j.k Hydrogen 18  
10.1016/j.e Waste disposal was a significant challenge faced by the community and governn  
10.3390/su The enviroi 12  
209 10.1016/j.r Consistent material and substance flow diagrams for five alternative biorefinery  
178 10.1016/j. In this pap 2  
10.1016/j.s In the realm of the German scope, four different waste treatment options for th  
10.1016/j.k The experiments of co-hydrothermal carbonization (co-HTC) of sewage sludge a  
10.1016/j.k Solid digestate generated in the anaerobic digestion of food wastes was evaluat  
641 10.1016/j.v Anaerobic 3  
2171 10.1007/s1 The high sa 4  
JUR 10.1002/c Forty percent of edible produce is wasted because of consumers' aversion towa  
413 10.1080/0 The anaerc 4  
S309 10.1007/s4 Purpose Utilization of food waste as composting materials offers a sustainable s  
5943 10.1016/j.j This study i 6  
27 <https://doi> Previous research has Choice architecture, Dish of the d: <https://www.sciencedi>  
245 10.15244/f Food waste 1  
10.1186/s4 Inoculum plays a vital role in providing initial microbial population in anaerobic p

1519 10.1016/j.v Batch dark 8  
10.1061/(A A bi digest 2  
10.1016/j.r Industry attention to the issue of food waste, simplistically defined as inedible b  
1000 10.1016/j.s The current study reports on the maximization of butyric acid production from f  
10.1016/j.s The huge amount of food waste (FW), containing high organic matter content ar  
188 10.1016/j.r Food that is either wasted or lost, rather than being eaten, accounts for around  
2051 10.2134/je Soil and plæ 6  
930 10.1080/0 The anaerc 7  
792 10.1016/j.k In this study a novel modeling approach for describing fermentative hydrogen p  
332 10.1037/a Research o 4 Adolescent American Psychologicæ <http://sear> Accession I  
441 <https://doi> A low treatment capac Anaerobic digester, Food wastes, <https://www.sciencedi>  
276 10.1016/j.f In this study, ascorbic acid and vanillin were recovered using semi-continuous ar  
2030 10.1016/j.v A pilot proæ 10  
255 10.1016/j.k In this study, two experimental sets of data each involving two thermophilic ana  
30553 10.1007/s1 During ana 30  
338 10.1016/j.v Recently, bio-drying is becoming a promising method to treat the slurry-type for  
Navajo and 8-B(E) Education I ProQuest Ii 0419-4217 <http://sear> Accession I  
31 10.1016/j.j This study examined the potential of Escherichia coli (E. coli) and Ascaris lumbric  
682 10.1007/s1 The enviroæ 2  
250 10.1016/j.v Substrate-induced instability of anaerobic digestion from fruit and vegetable wa  
1120 10.1177/0 Extensive r 11  
1223 10.1016/j.j Background: Food consumption and wastage behavior varies across cultures, w  
217 10.1016/j.v It has been estimated that Canadians waste \$27 billion of food annually, and tha  
10.3390/su The rising t 22  
172 10.1016/j.j Greater consumer choice and the greater share of income available for food hav  
488 10.1016/j.r In 2015, the United Nations defined the Sustainable Development Goals (SDG), v  
10.1016/j.f Household food waste prevention is an important leverage point to improve glo  
10.1016/j.æ Changing the everyday food-related behaviours of consumers is a critical part of  
JUR 10.1002/ct The intensity of household food waste is of concern throughout the world, espe  
94 10.1016/j.æ The extent of food waste raises concern about its effect on natural resource use  
10.3390/su Food mana 3  
209 10.1111/ijc Household 2  
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27 <https://doi> A survey, based on an Direct measurement, Household f <https://www.sciencedi>  
40 10.1016/j.f A large amount of food is lost along the entire food supply chain, causing seriou:  
57 10.1177/1 This article 1  
186 10.1016/j.s Food consumption has a large environmental impact, but the total impact of ho  
10.1016/j.j Food waste has become an area of increasing concern in recent years, since uns  
10.1016/j.r Current policies and programs to reduce consumer food waste are largely based  
10.3390/su Household 8  
440 10.1080/0 In public dæ 4  
258 10.1016/j.æ To combat food waste, supermarkets offer food items at a reduced price in-stor  
202 10.1016/j.r Identifying the antecedents of household food waste reduction is an important :  
10.3390/su Approxima 16  
Backgroundæ 1-B(E) Behavior, E ProQuest Ii 0419-4217 <http://sear> Accession I  
302 10.1111/ijc Are religioæ 2  
2343 10.1108/B Purpose - S 9  
178 10.1108/JE Purpose - T 2  
100026 <https://doi> This study explores the Abilities, Competing goals, Consur <https://www.sciencedi>  
10.1016/j.r Based on the questionnaires of 9192 students, we found 74% of them have gene  
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Studies 10.1111/ijc Are religious consume No terms a Wiley-Blackwell Publis <http://sear> Accession I  
 120 10.1111/14 Two significant realms of social anxiety, visible in the discourses of media and pu  
 92 10.1016/j.f Food waste has received increasing scientific and societal attention during the la  
 128 10.1016/j.f Consumers have been found to majorly prefer 'optimal' food over 'suboptimal' v  
 386 10.1111/cj; Food waste 4  
 131 10.1016/j.v Contributing to environmental pollution and resources depletion, food waste re  
 10.1186/s1 Background: School m Behavioral BioMed Central Limite <http://sear> Accession I  
 18 10.1016/j.j Over the last few years, much attention has been paid to the phenomenon of hc  
 10.1016/j.j This study sought to uncover how consumers' first associations and attitudes are  
 18 <https://doi> Over the last few year Circular economy, Food waste, PL <https://www.sciencedi>  
 10.1186/s1 Background 1  
 15 10.1002/b; The aim of 1  
 1158 10.1093/aj According 15  
 84 10.1016/j.v Food waste has become a global concern in recent years, especially the househc  
 521 10.1080/10 Household 5  
 10.1016/j.ξ Concerns about the climate crisis and the escalating pace of global consumption  
 10.1016/j.r As a result of the growing awareness of the need to prevent food waste, several  
 10.1371/jo American 1 5  
 374 10.1016/j.s This study examined determinants of recycling intention behaviour among the g  
 10.1016/j.j In order to achieve a sustainable diet, perfect understanding and coordination o  
 456 10.22034/ξ This study 4  
 10.1016/j.t Restaurant food waste represents a significant societal challenge in transitional  
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 121 10.1016/j.ε Background 2  
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 2863 10.1017/S1 Objective T 15  
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2136 10.1080/1 Batch pyro 18

10.1016/j.j The use of biomass wastes for biochar production is a promising waste manager

1042 10.1177/0 In this stud 11

977 10.1177/0 Catering w<sub>4</sub> 9

1184 10.1016/j. This paper investigates the thermohydraulic performance and methane product

10.1016/j.c Mercury (Hg) pollution or organic amendments (OA) may individually induce cha

424 10.1016/j.k Carboxylic acid production from food waste by mixed culture fermentation is an

1236 10.1177/0 Biomass de 12

210 10.1111/w This work a 3-4

126336 <https://doi> Mechanistic models ar Broccoli, Carbon mineralization, N <https://www.sciencedi>

49 10.1016/j.s This study explores the potential of removing phosphorus from aqueous solution

778 10.1016/j.k In this study, a flux balance analysis (FBA) was adopted to estimate the activity c

488 10.1016/j.k This study aims to figure out the influence of moisture content and chemical cor

ION 10.1007/s1 Purpose Mango seed husks were fractionated to obtain hemicellulose extracts v

87 10.1016/j.j This study discusses the influence of six bulking materials (peat, bark, oat husks,

969 10.2134/je Oily food w 3

19 10.1016/j.j Green waste contains a major portion of lignocellulose which is hard to be deco

10.1073/pr With the in 13

304 10.1016/j. Cooking oil wastes are environmentally damaging and costly to deal with. Photo

362 10.1016/j.v Catalytic fast co-pyrolysis (co-CFP) offers a concise and effective process to achie

3957 10.1016/j.k In this worl 4

350 10.1016/j.s The recent development of microwave radiation technology has increased the a

35 10.1016/j.k In this study, catalytic fast co-pyrolysis (co-CFP) of corn stalk and food waste (FW

10.1016/j.k Steam and air gasification with 5 wt% Ni/Al<sub>2</sub>O<sub>3</sub> eggshell (Ni-EG) and homo (Ni-H

145 10.1016/j.v This study was undertaken to have comparative assessment of heavy metals cor

10.1016/j.c Soil contamination by heavy metals constitutes a serious global environmental p

7016 10.15666/ Vermicom<sub>4</sub> 5



93 10.1016/j.cvermicom.1  
412 10.22034/ξ Kinetic mo4  
318 10.1080/10 This study i3  
569 10.1016/j.ε The interactions between earthworms and microorganisms can produce signific  
14 10.1016/j.s The effects of cover crop mixtures combined with organic and industrial wastes  
8210 10.1016/j.k Compostin. 21  
8892 10.1016/j.k One of the 19  
445 10.1016/j.k This study investigated the simultaneous effects of hydraulic retention time (HR  
105751 <https://doi> The re-utili 4 Biochar, Food waste, Iron loading, <https://www.sciencedi>  
520 10.1016/j.v This study compared single- versus two-phase systems for semi-continuous anaer  
136297 <https://doi> Anaerobic digestion (A Anaerobic digestion, Hazard ident <https://www.sciencedi>  
1586 10.2166/w Modern wa 7  
895 10.1016/j.s Mathematical model applications for the bioaugmented anaerobic digestion (BA  
522 10.1007/s1 The curren 2  
1061 10.1016/S1 Legume pl 6  
10.1016/j.j In the present study, calcium peroxide (CaO<sub>2</sub>) pretreatment of waste activated s  
2547 10.1080/09 Surfactants 19  
10.1016/j.k The relationship between mixing time and methane production was investigated  
163 10.1016/j.v The aim of this study was to investigate the possibility and optimal controlling st  
189 10.1016/j.v In 2015/2016, the total municipal solid waste (MSW) collected by local authority  
37 10.1016/j.v The reasons for the acidification problem affecting Food Waste (FW) anaerobic c  
10.1016/j.c Anaerobic digestion (AD) is a promising technology for food waste management  
118 10.1016/j.i Soybean curd residue is a relatively abundant and inexpensive food waste. In thi  
10.1016/j.s Allicin as an active component in allium species being widely present in food wa  
10.1016/j.k The main aim of the present work was to characterize the mesophilic anaerobic  
12899 10.1007/s1 In order to 13  
123774 <https://doi> Considering the global Banana peel, CO, CO-to-fuel, Pyro <https://www.sciencedi>  
7085 10.1016/j.k Solid phase 14  
10.1016/j.k This study investigates the prospective of utilizing kitchen wastewater and food  
10.1016/j.j The Olive o 4  
904 10.1016/j.j In this work, it has been shown that the involvement of composite fuels in thern  
1625 10.1007/s1 Decades h 4  
777 10.1007/s4 Background 2  
10.1007/s1 Amendmer 12  
10.1016/j.s To evaluate the effect of clay on greenhouse gas (GHGs) emissions and humifica  
1595 10.1007/s1 Purpose: A 6  
10.1016/j.j Three composting experiments were carried out to evaluate the effect of cellula  
126 <https://doi> L-lactic acid (L-LAC) pr Co-fermentation, Food waste, L-la <https://www.sciencedi>  
54 10.1016/j.k Potential of fungal hydrolysis in submerged fermentation by *Aspergillus awamori*  
10.1016/j.c The recurring inundation of beaches in the tropical North Atlantic by pelagic *Sar*  
10.1038/s4 The current study analyzed and optimized the concentration of NaOH for alkalin  
302 10.1016/j.j The use of digestate in agriculture is an efficient way to recycle materials and to  
10.1016/j.c More than 1.3 billion tons, a third of the total food produced, is wasted annually  
10.1016/j.v Anaerobic co-digestion is an attractive option to treat food waste and waste act  
10.1016/j.c The overall dioctyl terephthalate (DOTP) degradation efficiency during food was  
319 10.1016/j.k Hydrothermal carbonization of urban food waste was carried out to prepare hyc  
246 10.1016/j.v Anaerobic digestion (AD) of kitchen waste (KW) for biogas production is a major  
1270 10.1007/s4 A bench-sc 3  
498 10.1016/j.j Experiments are designed and conducted in two stages where the semi-pilot sca  
179 10.1016/j.j Biowaste valorization through anaerobic digestion is an attractive option to achi  
88 10.1016/j.k Lignocellulosic biomass waste, a heterogeneous complex of biodegradables and

POLLUTION F 10.1007/s1 In this study, a mixed-level orthogonal array design was employed for the optim  
 632 10.1007/s1 Effect of p 4  
 302 10.1007/s1 Purpose D 3  
 318 10.1016/j. This study was focused on the optimization of biogas production from the co-dig  
 761 10.1016/j. Laboratory 5  
 275 10.1016/j. Nanopriming is a combination of nanoparticle treatment and a seed dressing tec  
 7026 10.1016/j. An orthogc 15  
 248 10.1016/j. The biogas technology is a promising approach for the recovery of energy and fe  
 8 10.1016/j. Biogas from anaerobic digestion (AD) of waste activated sludge (WAS) limited its  
 118 10.1016/j. The organic fraction of municipal solid waste was identified as an alternative phi  
 1770 10.1080/1 Pyrolysis ar 12  
 22080 10.1007/s1 Eggshell is : 17  
 387 10.1016/j. Primary fermentation experiments were carried out investigating the disposal ar  
 3777 10.1080/0 The aim of 28  
 74 <https://doi> Assessing effects of or Biogas, NO reduction, Nitrification <https://www.sciencedi>  
 761 10.22438/j Y Aim: To d 3  
 10.1016/j. Nowadays, fermentation of organic wastes for the production of carboxylic acid:  
 450 10.1016/j. In this study, we define the relationship between the FAS values of mixtures and  
 :RY UTILIZA 10.1080/1 The applicability of extremophilic amylases in hydrolyzing food waste for bioeth.  
 200 10.1007/s1 Response s 2  
 10.1016/j. This paper addresses the current lack of a scalable process for the extraction of  
 10.1016/j. This study set up four groups for semi-continuous 150-days experiment to explo  
 37124 10.1007/s1 When food 36  
 39 10.1016/j. A vermicon 1  
 8741 10.1016/j. Phytotoxici 18  
 611 10.1016/j. In Greece, in many cities, wastewater treatment plants (WWTPs) operate their c  
 81 10.1089/e Compostin 1  
 426 10.1016/j. The effect of drinking water treatment sludge (DWTS) as a mixture additive, on l  
 414 10.1016/j. This paper 3  
 115 10.1016/j. Laboratory semi-continuous anaerobic digestion (AD) experiments were perform  
 49 10.1016/j. Residues from the food waste (FW) composting factories are an important comp  
 50 10.1016/j. The volatile fatty acids (VFAs) concentration has been considered as one of the r  
 18156 10.1007/s1 Hydrogen 15  
 411 10.1016/j. Single and combined inhibition of lag time lambda and specific methanogenic ac  
 58 10.1007/s1 This study : 1  
 122 10.1016/j. A laborator 1  
 10.1007/s4 The presen 8  
 65 10.1016/j. A novel solid state bio-electrofermentation system (SBES), which can function or  
 372 10.1016/j. The article evaluates the effect of small selected doses of biochar addition (0%, :  
 197 10.1016/j. Ionizing radiation coupled with peroxymonosulfate (PMS) oxidation was develop  
 10.1016/j. Many biomass disposal demonstration projects are based on anaerobic digestio  
 561 10.1016/j. Performances of batch mode solid state anaerobic digestion ( SSAD) were invest  
 398 10.1016/j. This research compares the operation of one-stage and two-stage anaerobic cor  
 1768 10.1007/s1 The optimi 5  
 10.1016/j. Feasibility of an AnMBR demonstration plant treating urban wastewater (UWW)  
 279 10.1016/j. Cadmium (Cd) is present in significant levels in waste activated sludge, but its pc  
 1951 10.2166/w Anaerobic 8  
 139 10.1016/j. Short-chain fatty acids (SCFAs) are the valuable products derived from the anaer  
 653 10.1016/j. Bioprocess for conversion of ethanol and short chain fatty acids (SCFAs) into me  
 9738 10.1021/ac Discoverin 17  
 48 10.1016/j. Thermal hydrolysis process (THP) is widely used as the pretreatment for sludge :

90 10.1016/j.j Here, two methods for the generation of biogas from organic waste materials pr  
10.1016/j.k In this study, batch experiments were conducted to compare the effect of temp  
10.1016/j.k Biochar derived from waste has been increasingly considered as a potential gree  
130649 <https://doi> Hydrothermal liquefac Biocrude oil, Data-driven, Hydroth <https://www.sciencedi>  
779 10.1016/j.j Composting of the Hydrilla verticillata, an invasive aquatic weed, signifies aquati  
241 10.1016/j. The reclamation of waste activated sludge (WAS) organics is often impeded by t  
523 10.1016/j.k Anaerobic digestion (AD) is frequently restricted with the long lag phase and low  
39 10.1016/j.v The influence of carbon dioxide (CO<sub>2</sub>) in the headspace gas on the specific meth  
4194 10.1007/s1 A large am 8  
306 10.1016/j. Commercial 4  
13106 10.1007/s1 Soil applica 14  
11239 10.1007/s1 This work v 12  
10.1016/j.k The consumption of pequi generates a considerable amount of waste (peel) whi  
10.1186/s4 The presen 1  
234 10.1007/s1 The aim of 3  
182 10.1177/0 This study i 2  
10.1016/j.v The difficulty of dissolved methane recovery remains a major hurdle for mainstr  
10.3390/w This work a 5  
805 10.1016/j.c The objectives of this study were to examine the feasibility of improving biogas i  
16 10.1016/j.k To optimize the energy yield (EY) of food waste (FW) via hydrothermal carboniz  
623 10.1016/j.j This study introduces to a one-step process for the fermentative production of L  
2968 10.1016/j.v A stepwise 12  
10.3390/su Cement kiln 11  
425 10.1016/j.v This paper 3  
2427 10.1007/s1 Dosage of i 7  
113 10.3846/je This study i 2  
10.3390/su In the curr 1  
708 10.1007/s1 Ethanol pro 3  
275 10.1016/j.j Seasonal variations in the physical and chemical characteristics of leachate take  
392 Fermentati 3  
10.1007/s1 Deriving bi 3  
1714 10.1080/0 This study i 11  
1655 10.1007/s1 This study i 5  
10.3390/su The disposi 12  
3209 10.1080/0 Nanoscale 24  
777 10.3155/1 To assess t 7  
148 <https://doi> Vermicom 2 Cucumber beetles, Cucumbers, Pe <https://www.sciencedi>  
10.1007/s1 Three acid- 6  
226 10.1016/j.k The objective of this research was to use white-rot fungus Trametes versicolor fr  
1719 10.1007/s1 Household 5  
61 10.1016/j.j The feasibility of medical stone (MS) amendment as an innovative additive for d  
5222 10.1007/s1 In the King 6  
439 10.1016/j.v The high methane gas production potential of two phase olive milling waste (2P  
10.3390/er The organi 10  
161 10.1016/j.e The aims of this study were to investigate the effect of added Ca-bentonite (CB)  
360 10.1016/j.k Factorial fermentation experiments on food waste (FW) inoculated with activate  
756 10.1016/j.v Ammonia concentration is one of the key factors influencing the methanogenic  
430 10.1016/j.v Anaerobic digestion of food waste is a complex process often hindered by high c  
489 10.1016/j.j The accumulation of volatile fatty acids (VFAs) lowers anaerobic digestion (AD) p  
1936 In order to 12  
263 10.1016/j.k The mixing ratio of food waste (FW) to vegetable waste (VW) (2:3 FW:VW simil

10.1016/j.k Organic solid waste is one of the most promising feedstocks for the implementa  
483 10.1016/j.k Batch factorial experiments were performed on cheese whey + wastewater slud  
10.1016/j.r To treat municipal wastewater with a low carbon to nitrogen ratio, the addition  
10.1016/j.k Hydrothermal liquefaction (HTL) is a promising technology for the production of  
10.1016/j.k Solid-state fermentation using rice husk as substrate with either *Beauveria bassi*  
5599 10.1016/j.k The effects 23  
16272 10.3390/su The aim of 12  
167 10.1006/w The objecti 2  
27 10.1016/j.s As a prerequisite additive, bulking agent played an essential role on organic was  
10.1016/j.k The effect of single walled carbon nanotubes (SWCNT) on methane production t  
1232 10.1080/1(A modified 14  
' AND HEAL 10.1007/s1 Biochar derived from food waste was modified with Fe to enhance its adsorption  
2430 10.1007/s1 The anaerc 6  
ERY UTILIZA 10.1080/1 The confectionery wastewater with high organic content was explored for bioga  
2195 10.1016/j.v Hydrother 11  
25091 10.1007/s1 Anaerobic 24  
424 10.1016/j.v Deinking sludge (DS) is a residue from the waste paper recycling industry. It is a  
270 10.1016/j.j Composting is the method most commonly applied worldwide for the recovery  
780 10.1016/j.v In this study, a two-stage domesticated shear-loop anaerobic contact stabilizati  
213 10.1016/j.k Anaerobic digestion is a well-established technology for treating organic waste,  
10.1016/j.e Due to a low ratio of chemical oxygen demand (COD) to total nitrogen (TN) and  
692 Continuous 5  
1077 <https://doi> Synthetic fi 5 Combustion of solid fuels, Municip <https://www.sciencedi>  
10.1016/j.k To further clarify the key stage and microorganisms responsible for ammonia inl  
31 10.1016/j.k Instead of anaerobic digestion of biodegradable wastes for producing methane,  
2811 10.1080/1 Environment 23  
4107 10.1007/s1 Anaerobic 8  
208 <https://doi> The present study is a Biogas, Co-digestion, Food waste, <https://www.sciencedi>  
10.1016/j.k The enhancement of zerovalent iron (ZVI) on anaerobic digestion (AD) has been  
10.1016/j.k This research presents the tangerine seed activated carbon (TSAC), obtained fro  
10.1016/j.k The co-pyrolysis and co-gasification of woody biomass (oak) blended with food v  
79 10.1016/j.k This paper investigated the utilization of calcined-red mud (CRM) pretreatment  
292 10.1007/s1 The study 1  
130 <https://doi> Iron Scraps was hypoth Biogas, Biomethanogenesis, Co-di <https://www.sciencedi>  
10.1016/j.c The anaerobic co-digestion (coAD) of swine manure (SM) and rice straw (RS) is a  
430 10.1016/j.k The aim of present study was to determine an appropriate ISR (inoculum to sub:  
89 10.1016/j.v High-pressure extruding (HPE) is an efficient technology used to separate munic  
3224 10.1007/s1 Kinetic mo 11  
138 10.1007/s1 Anaerobic 1  
2335 10.1007/s1 Abattoir w 12  
3224 10.1080/0 Previous st 24  
1249 10.1177/0 The biodeg 12  
1516 10.1080/1 This study 14  
277 10.1016/j.v This study aimed at investigating the effects of trace metals on methane produc  
4533 10.1007/s1 In this stud 6  
987 10.1080/0 A series of 6  
1189 10.1007/s1 Response s 5  
10.1016/j.k This study investigated the feasibility of hydrogen (H<sub>2</sub>) and L-lactic acid producti  
19 10.30486/I Purpose Bi 1  
373 10.1016/j.v The objective of this study is to explore how to stimulate soil indigenous bacteri  
10.1016/j.j Anaerobic co-digestion of food waste, cow dung, and sludge solution was experi

10.1016/j.k In the present study, fly ash was used as an additive for the rapid composting of  
412 10.1016/j.v A novel phosphorous (P) removal and recovery process using a membrane biore  
397 10.1016/j.r The organic fraction of municipal solid waste is commonly handled via biological  
195 10.1016/j.v Aeration pretreatment was demonstrated as an efficient technology to promote  
11566 10.15666/ε Volatile Sol 5  
642 10.1007/s1 Anaerobic 2  
5924 10.1016/j.k The effects 15  
5150 10.1016/j.v Different c 20  
250 <https://doi> The highest costs of st Anaerobic digestate, Food waste, <https://www.sciencedi>  
325 10.1016/j.j The effect and the response of several trace elements (TE) addition to the anaer  
3969 10.1016/j.k Steady stat 9  
10.1061/(A Hydrogen 1 9  
10.1016/j.v Traditional bioenergy recovery in the form of short chain fatty acids (SCFAs) for  
421 10.1007/s1 The efficien 2  
10.1371/jo Oilseed rap 8  
301 10.15244/ı The aim of 1  
202 10.1016/j.v Although CH<sub>4</sub> oxidation in landfill soil covers is widely studied, the extent of con  
294 10.1016/j.v Mathematical anaerobic bioconversion models are often used as a convenient w  
10.3390/su The valoriz 12  
2955 10.1016/j.v The effecti 12  
49 10.1016/j.k Modeling methane production is a key issue for solid waste co-digestion. Here, t  
1289 10.1016/j.v At the was 5  
10.3390/su As bulking 4  
10.1016/j.j This study investigated the synergistic effect of anaerobic co-digestion (ACoD) o  
91 10.1016/j.v Six municip 1  
10.1016/j.k The aim of this study was to comparatively evaluate the effect of hydrothermal  
114 10.1016/j.k The pilot-scale high-solids anaerobic digestion (HS-AD) of agro-industrial wastes  
1714 <https://doi> The objecti 7 Aromatic VOCs, Composting, Mun <https://www.sciencedi>  
1207 10.1016/j.k Different waste materials were pyrolysed in the laboratory pyrolysis unit to the  
775 10.2166/w The aim of 4  
861 10.1080/10 This study 9  
1649 10.1080/09 Bio-calcite 13  
1223 10.1016/j.k The feasibility of co-digestion of chicken manure (CM) and maize silage (MS) wit  
10.1016/j.s This study focused on applying batch and continuous co-digestion approaches to  
2652 10.1016/j.v Recycling b 12  
27 10.1016/j.k The effect 1  
496 10.1016/j.c In this study, we investigated the impact of intensive aeration pre-treatment on  
10.1016/j.s The aim of this work was to provide solid proofs regarding the achievement of "  
10.1016/j.k The effects of graphite on the anaerobic digestion of food waste (FW), cow man  
457 10.1016/j.k Aim of this study was to find out suitable mixing ratio of food waste and rice hus  
OLLUTION F 10.1007/s1 Composting is an effective method for utilizing agricultural straw waste and live:  
10.1016/j.j Sophora flavescens residues (SFRs) were used to efficiently produce lactic acid (l  
133 10.1016/j.i Short chain fatty acids (SCFAs) are value-added products from waste activated s  
83 10.1016/j.k The biotransformation of the pre-dried and shredded organic fraction of kitchen  
119 10.1016/j.v Dry anaero 1  
380 10.1080/09 The municip 4  
1016 10.1016/j.k Batch experiments were conducted using biochar (BC) to promote stable and eff  
372 10.1016/j.k In this study, a novel enzymatic pretreatment of *Chlorella vulgaris* for dark fermi  
5873 10.1021/ac Chain elon 9  
10.1016/j.s The conventional studies on the preparation of nanocellulose used a high conce  
708 10.1016/j.s The anaerobic treatment of wastewater containing approximately 2000 mg L<sup>-1</sup> l

186 10.2166/w The objective of the current work is to study the impact of the operational parame  
 146 10.1016/S0959-6526(11)00111-2 Our previous work  
 3006 10.1016/j.jce.2011.01.001 The present study  
 1244 10.1080/0014-0139(2011)62:1;1-8 To test the effect of  
 233 10.1080/0014-0139(2011)62:1;1-8 A simple model of anaerobic degradation in a continuous stirred digester is presented  
 149 10.1016/j.jce.2011.01.001 A microbial electrolysis cell (MEC) is a promising technology for enhancing biogas production  
 339 10.1061/(ASCE)1080-2666(2011)6:2(133) This study  
 6441 10.1016/j.jce.2011.01.001 of the volume and greenhouse gas emissions from this waste type. According to  
 730 10.1016/j.jce.2011.01.001 Catalytic co-pyrolysis (CCP) of spent coffee ground (SCG) and cellulose over HZSM-5  
 324 10.1016/j.jce.2011.01.001 The present study investigates the influence of mixture of waste activated sludge and coffee silv  
 250 10.15666/eng.2011.55.5 Biogas production  
 7002 10.1002/wat.2011.1.1 Semi-continuous  
 264 10.1016/j.jce.2011.01.001 The effluent of food waste (FWE) is generated during foodwaste treatment process  
 455 10.1007/s11336-011-9152-2 Coffee silviculture  
 1778 10.3390/ijerph11010021 The effects of  
 135429 10.1016/j.jce.2011.01.001 This study aimed to assess the system stability and synergistic effects of co-digestion  
 328 10.1016/j.jce.2011.01.001 The aim of the study  
 882 10.1007/s11336-011-9152-2 In this study  
 113 10.1080/0014-0139(2011)62:1;1-8 The purpose of this study was to investigate the performance of the thermophilic  
 811 10.4491/eng.2011.55.5 To investigate  
 5222 10.1038/s41598-011-00000-0 India produces huge quantities of agricultural residues and stubbles and mainly  
 36 10.3390/ijerph11010021 Four inocula  
 569 10.1080/0014-0139(2011)62:1;1-8 The aim of the study  
 551 10.1016/j.jce.2011.01.001 Two temperature-phased anaerobic digestion (TPAD) systems (55 degrees C in the first  
 1168 10.1016/j.jce.2011.01.001 Anaerobic co-digestion of food waste and agricultural residues, <https://doi.org/10.1016/j.jce.2011.01.001>  
 775 10.1016/j.jce.2011.01.001 In the present study, the feasibility of hygienic treatment and energy recovery of  
 528 10.1016/j.jce.2011.01.001 This paper  
 1248 10.1016/j.jce.2011.01.001 Fermentation experiments were designed to elucidate the functional role of the  
 2387 10.1016/j.jce.2011.01.001 Sewage sludge pyrolysis liquid (SSPL) is a mixture of various toxic organic compounds  
 250 10.1007/s11336-011-9152-2 Solid-state  
 167 10.1016/j.jce.2011.01.001 In this study, a continuous-flow stirred tank reactor (CSTR) fed with lactate and glucose  
 317 10.1016/j.jce.2011.01.001 In this study, the anaerobic digestion (AD) applications of early & late biochar derived from  
 186 10.1016/j.jce.2011.01.001 In the framework of sustainable development, there is an increasing need to assess  
 146 10.1016/j.jce.2011.01.001 The methane production potential, biodegradability, and kinetics of a wide range of  
 3006 10.1007/s11336-011-9152-2 Purpose  
 1244 10.1080/0014-0139(2011)62:1;1-8 To enhance  
 233 10.1016/j.jce.2011.01.001 The two-stage hydrogen fermentation of cassava residue low in protein, rich in iron  
 149 10.1016/j.jce.2011.01.001 The aim of this work was to evaluate the bioenergy potential of cocoa residue via  
 339 10.2166/w Trace elements  
 6441 10.1016/j.jce.2011.01.001 Effect of acidic pH (4, 5, 6 and uncontrolled) on lactic acid (LA) fermentation from  
 730 10.1016/j.jce.2011.01.001 This paper presents a study of the effect of applying ultrasound pre-treatment in  
 324 10.1016/j.jce.2011.01.001 The feasibility of co-digestion of blends of two different animal by-products (pig  
 250 10.1016/j.jce.2011.01.001 The biostimulant effect of three conductive materials in anaerobic digestion (AD)  
 339 10.1016/j.jce.2011.01.001 This study aimed to investigate the interactions between banana pseudo-stems  
 6441 10.1177/0014-0139(2011)62:1;1-8 Biogas production  
 730 10.1016/j.jce.2011.01.001 Accumulation  
 324 10.1016/j.jce.2011.01.001 The highest costs of stripping-absorption processes for ammonia recovery are related  
 250 10.1016/j.jce.2011.01.001 In this study, the anaerobic mesophilic co-digestion of food waste (FW) with mu  
 339 10.1089/eng.2011.55.5 Even though  
 6441 10.1016/j.jce.2011.01.001 Anaerobic digestion (AD) has been widely applied as an economic option for food



3846 10.1007/s1 A compara 4  
10.1016/j.j Increasing volume of Food waste (FW) and cardboard (CB) which are the two ma  
90 Biochemica 2  
4299 10.1016/j.k The individ 10  
642 10.1016/j.v Co-digestion is the simultaneous digestion of two or more substrates and a com  
8652 10.1016/j.k The effect 18  
10.1016/j.i Continuous cultivations of the microalga *Chlorella sorokiniana* using 10-L flat-pa  
754 10.1007/s1 PurposePh 4  
328 10.1016/j.v Efficient co 2  
123130 <https://doi> Anaerobic digestion is Anaerobic digestion, Biogas, Food <https://www.sciencedi>  
10.1016/j.j A box-type reactor system with liquid inoculum has been studied for the dry ana  
908 10.1007/s1 Rice straw 4  
751 10.1016/j.s Quantitative evaluation of methane production either in bulk sludge or biofilm c  
4848 10.1007/s1 The kinetic 9  
281 10.1016/j.v Ammonium and/or free ammonia (the unionized form of ammonium) are gener  
490 10.1089/e Immobiliza 4  
321 10.1016/j.j The enormous generation of municipal solid waste (MSW) due to increased urba  
566 10.1016/j.j The effect of inoculum [cow dung (CD), acclimatized anaerobic granular sludge (  
791 10.1177/0 The objecti 8  
249 10.1007/s1 The goal of 3  
467 10.1080/1 Although b 4  
262 10.22034/ξ Coming ou 3  
10.3389/fe HIGHLIGHTS Direct correlation between substrate composition and TP effect wa  
3708 10.1016/j.k The effects 4  
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145 10.1016/j.c The feasibility of biogas stripping to remove ammonia in the anaerobic digester  
10.1016/j.k Anaerobic digestion of garden waste was investigated in a two-stage process co  
10.1016/j.j Centrifugation of anaerobically digested sewage sludge gives rise to a solid phas  
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10.1002/e Anaerobic 5  
139 10.1016/j.v Anaerobic co-digestion is commonly believed to be beneficial for biogas producti  
52 10.1016/j.j Hard lignocellulosic structure of wheat straw is the main hindrance in its anaero  
10.1007/s1 This is a pioneer study evaluating the methane (CH<sub>4</sub>) production potential from  
36932 10.1007/s1 Brines from 36  
6103 10.1007/s1 This study 11  
609 10.1016/j.s Impact of different biochars supplemented (10% w/w) to promote vermicompos  
10.1016/j.k A new anaerobic digestion process based on arrested methanogenesis (AM) was  
3013 10.15244/ξ Recently, tl 4  
127 10.1016/j.v Anaerobic digestion (AD) is a promising alternative for livestock manure manage  
10.1016/j.j Despite the significant increase in biogas and methane production provided by t  
177 10.1016/j.k In this study, the influence of NaOH and thermal pretreatment of dewatered act  
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784 10.1016/j.v The main aim of the study was to evaluate the co-digestion performance of OFN

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196 10.1016/j.k This research investigated the possibility to enhance H-2 production using untre  
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117 10.1016/j.k A modified Anaerobic Digestion Model No. 1 (ADM1) with optimized kinetic par  
438 10.1016/j.k This study reports an innovative strategy known as stepwise pH fermentation, d  
258 10.1016/j.k In this study, red seaweed (*Gracilaria lemaneiformis*) food waste with high carb  
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10.1016/j. Alkali pretreatment of anaerobic digestion (AD) was investigated as a strategy to  
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10.1016/j.k This work proposes a strategy for start-up of dry semi-continuous reactors for m  
820 10.1016/j.k Biochar was added to a mesophilic anaerobic digester to promote syntrophic vo  
289 10.1016/j.v Despite growing interest in co-digestion and demonstrated process improveme  
187 10.1016/j.k Requirement of a long hydraulic retention time (HRT) for efficient degradation r  
180 10.1016/j.v Solid anaerobic digestion batch (SADB) with liquid digestate recirculation and w  
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187 10.1016/j.i Agricultural waste and animal manure (dung) pose an environmental threat in d  
161 10.1016/j.i Results from this study reveal a notable relationship between the synergistic/an  
383 10.1016/j.k Real time measurement of gas production and composition were used to exami  
651 Anaerobic co-digestion of sewage sludge and other organic wastes at a wastewa  
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10.1016/j.v The aim of this study was to investigate the use of biogas production rate kineti  
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186 10.1016/j.k Co-fermentation of garden waste (GW) and food waste (FW) was assessed in a t  
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233 10.1016/j.j Tomato plant waste (TPW) was used as the feedstock of a batch anaerobic react  
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77 10.1016/j.v During anaerobic digestion of municipal solid waste, organic matter is convertec  
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239 10.1016/j.k A continuously stirred tank reactor (CSTR) with a high feeding frequency (HFF) o  
269 10.1016/j.v Renewable energy recovery from organic solid waste via anaerobic digestion is a  
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457 10.1016/j.v Co-digestion has been used to improve biogas yields and the long-term stability  
68 10.1016/j.k Anaerobic co-digestion of aloe peel waste (APW) with dairy manure (DM) was e  
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151 10.1016/j.v Anaerobic co-digestion of sewage sludge and other organic wastes, such as kitch  
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10.1016/j.k Two-phase high-solid digestion is conducive to the degradation of food waste. Ir  
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10.1016/j.k The effect of co-digestion of food waste (FW) and cow dung (CD) with different  
140 10.1016/j.v Fruit, veget  
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10.1016/j.k The aim of the study was to optimize methane fermentation of food waste prod  
349 10.15666/ Anaerobic  
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104	10.1016/j.ε	In the present study, biogas production from food waste through anaerobic dige
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924	10.1016/j.j	Process instability has been a challenge to anaerobic digestion of foodwaste at f
260	10.1016/j.ε	The feasibility of simultaneous treatment of multiple wastes via co-digestion wa
1116	10.1007/s1	High-solids 6
	10.1016/j.j	Biogas plants can effectively treat various sources of organic wastes and recover
777	10.1016/j.k	High-temperature pretreatment plays a key role in the anaerobic digestion of fo
323	10.1016/j.k	Batch experiments were conducted to produce hydrogen and methane from wa
	10.1016/j.k	Food waste (FW) and cow manure (CM) were co-digested to achieve a stable an
149	10.1016/j.i	High-solids anaerobic digestion (HSAD) of sewage sludge is a promising alternati
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360	10.1016/j.k	Anaerobic digestion could treat organic wastes and recovery energy. Dry anaero
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