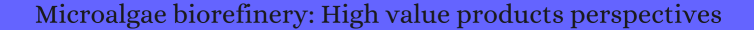
CITATION REPORT List of articles citing



DOI: 10.1016/j.biortech.2017.01.006 Bioresource Technology, 2017, 229, 53-62.

Source: https://exaly.com/paper-pdf/65944711/citation-report.pdf

Version: 2024-04-17

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
837	Synechococcus nidulans from a thermoelectric coal power plant as a potential CO mitigation in culture medium containing flue gas wastes. <i>Bioresource Technology</i> , 2017 , 241, 21-24	11	21
836	Progress in biofuel production from gasification. 2017 , 61, 189-248		349
835	CRISPRi mediated phosphoenolpyruvate carboxylase regulation to enhance the production of lipid in Chlamydomonas reinhardtii. <i>Bioresource Technology</i> , 2017 , 245, 1527-1537	11	91
834	Oil and eicosapentaenoic acid production by the diatom Phaeodactylum tricornutum cultivated outdoors in Green Wall Panel (GWP[]) reactors. 2017 , 114, 2204-2210		38
833	Manipulating environmental stresses and stress tolerance of microalgae for enhanced production of lipids and value-added products-A review. <i>Bioresource Technology</i> , 2017 , 244, 1198-1206	11	180
832	Cell disruption and lipid extraction for microalgal biorefineries: A review. <i>Bioresource Technology</i> , 2017 , 244, 1317-1328	11	182
831	Autotrophic and heterotrophic microalgae and cyanobacteria cultivation for food and feed: life cycle assessment. <i>Bioresource Technology</i> , 2017 , 245, 162-170	11	135
830	Microalgae as a sustainable biological system for improving leachate quality. 2017, 140, 757-765		18
829	Microalgae as feed ingredients for livestock production and meat quality: A review. 2017 , 205, 111-121		174
828	Microalgae, old sustainable food and fashion nutraceuticals. 2017, 10, 1017-1024		171
827	Lipid and carbohydrate profile of a microalga isolated from wastewater. 2017 , 136, 468-473		17
826	Potential biomedical applications of marine algae. <i>Bioresource Technology</i> , 2017 , 244, 1407-1415	11	98
825	Aquatic-Derived Biomaterials for a Sustainable Future: A European Opportunity. 2017 , 6, 65		42
824	Microalgae Biotechnology in Integrated Processes. 2017, 08,		
823	Genome-scale analysis of regulatory protein acetylation enzymes from photosynthetic eukaryotes. 2017 , 18, 514		5
822	Energy from Microalgae. 2018 ,		4
821	Biofuels from Microalgae: Biodiesel. 2018 , 171-180		3

820	Microalgal Production Systems with Highlights of Bioenergy Production. 2018, 5-34		6
819	Heterologous expression of mlrA in a photoautotrophic host - Engineering cyanobacteria to degrade microcystins. 2018 , 237, 926-935		20
818	Advanced genetic tools enable synthetic biology in the oleaginous microalgae Nannochloropsis sp. 2018 , 37, 1383-1399		52
817	Photobioreactor cultivation strategies for microalgae and cyanobacteria. 2018 , 34, 811-827		51
816	Microalgae Biorefineries for Energy and Coproduct Production. 2018 , 89-140		4
815	Life Cycle Assessment of Biofuels from Microalgae. 2018 , 141-155		2
814	Edible Oil Production From Microalgae: A Review. 2018 , 120, 1700428		28
813	Nontransgenic Marker-Free Gene Disruption by an Episomal CRISPR System in the Oleaginous Microalga, Nannochloropsis oceanica CCMP1779. 2018 , 7, 962-968		66
812	Protein engineering of Eketoisovalerate decarboxylase for improved isobutanol production in Synechocystis PCC 6803. 2018 , 47, 42-48		34
811	The potential of microalgae in biodiesel production. 2018 , 90, 336-346		157
			<i>31</i>
810	The red microalga Flintiella sanguinaria as a new exopolysaccharide producer. 2018 , 30, 2803-2814		16
810	The red microalga Flintiella sanguinaria as a new exopolysaccharide producer. 2018 , 30, 2803-2814 Marine algal carbohydrates as carbon sources for the production of biochemicals and biomaterials. 2018 , 36, 798-817		
	Marine algal carbohydrates as carbon sources for the production of biochemicals and biomaterials.		16
809	Marine algal carbohydrates as carbon sources for the production of biochemicals and biomaterials. 2018 , 36, 798-817 Analysis of Economic and Environmental Aspects of Microalgae Biorefinery for Biofuels Production:	11	16 88
809 808	Marine algal carbohydrates as carbon sources for the production of biochemicals and biomaterials. 2018 , 36, 798-817 Analysis of Economic and Environmental Aspects of Microalgae Biorefinery for Biofuels Production: A Review. 2018 , 13, e1700618 Enzymatic saccharification of lignocellulosic biorefinery: Research focuses. <i>Bioresource Technology</i> ,	11	16 88 59
809 808 807	Marine algal carbohydrates as carbon sources for the production of biochemicals and biomaterials. 2018, 36, 798-817 Analysis of Economic and Environmental Aspects of Microalgae Biorefinery for Biofuels Production: A Review. 2018, 13, e1700618 Enzymatic saccharification of lignocellulosic biorefinery: Research focuses. <i>Bioresource Technology</i> , 2018, 252, 198-215 Strategies to control biological contaminants during microalgal cultivation in open ponds.		16 88 59
809 808 807 806	Marine algal carbohydrates as carbon sources for the production of biochemicals and biomaterials. 2018, 36, 798-817 Analysis of Economic and Environmental Aspects of Microalgae Biorefinery for Biofuels Production: A Review. 2018, 13, e1700618 Enzymatic saccharification of lignocellulosic biorefinery: Research focuses. <i>Bioresource Technology</i> , 2018, 252, 198-215 Strategies to control biological contaminants during microalgal cultivation in open ponds. <i>Bioresource Technology</i> , 2018, 252, 180-187		1688597539

802	Reactivity of solid residue from hydrothermal liquefaction of diatom in oxidizing atmosphere. 2018 , 90, 68-78		4
801	Bio-Based Products from Microalgae Cultivated in Digestates. 2018 , 36, 819-833		98
800	High biomass production and CO2 fixation from biogas by Chlorella and Scenedesmus microalgae using tequila vinasses as culture medium. 2018 , 30, 2247-2258		14
799	Ceria on alumina support for catalytic pyrolysis of Pavlova sp. microalgae to high-quality bio-oils. 2018 , 27, 874-882		32
798	Effect of an enzymatic treatment with cellulase and mannanase on the structural properties of Nannochloropsis microalgae. <i>Bioresource Technology</i> , 2018 , 249, 592-598	11	44
797	Blue light emitting diodes (LEDs) as an energy source in Chlorella fusca and Synechococcus nidulans cultures. <i>Bioresource Technology</i> , 2018 , 247, 1242-1245	11	21
796	Growth improvement and metabolic profiling of native and commercial Chlorella sorokiniana strains acclimatized in recycled agricultural wastewater. <i>Bioresource Technology</i> , 2018 , 247, 930-939	11	17
795	Cyanobacteria Biorefinery - Production of poly(3-hydroxybutyrate) with Synechocystis salina and utilisation of residual biomass. 2018 , 265, 46-53		35
794	Impact of Flue Gas Compounds on Microalgae and Mechanisms for Carbon Assimilation and Utilization. 2018 , 11, 334-355		63
793	Bioremediation of textile wastewater and successive biodiesel production using microalgae. 2018 , 82, 3107-3126		145
792	Low pressure supercritical CO extraction of astaxanthin from Haematococcus pluvialis		20
	demonstrated on a microfluidic chip. <i>Bioresource Technology</i> , 2018 , 250, 481-485	11	29
791	Response of energy microalgae Chlamydomonas reinhardtii to nitrogen and phosphorus stress. 2018 , 25, 5762-5770	11	9
79 ¹	Response of energy microalgae Chlamydomonas reinhardtii to nitrogen and phosphorus stress.	11	
	Response of energy microalgae Chlamydomonas reinhardtii to nitrogen and phosphorus stress. 2018 , 25, 5762-5770 Enzyme/whole-cell biotransformation of plant oils, yeast derived oils, and microalgae fatty acid methyl esters into n-nonanoic acid, 9-hydroxynonanoic acid, and 1,9-nonanedioic acid. <i>Bioresource</i>		9
790	Response of energy microalgae Chlamydomonas reinhardtii to nitrogen and phosphorus stress. 2018 , 25, 5762-5770 Enzyme/whole-cell biotransformation of plant oils, yeast derived oils, and microalgae fatty acid methyl esters into n-nonanoic acid, 9-hydroxynonanoic acid, and 1,9-nonanedioic acid. <i>Bioresource Technology</i> , 2018 , 251, 288-294 Life cycle assessment of high rate algal ponds for wastewater treatment and resource recovery.		9
79° 789	Response of energy microalgae Chlamydomonas reinhardtii to nitrogen and phosphorus stress. 2018, 25, 5762-5770 Enzyme/whole-cell biotransformation of plant oils, yeast derived oils, and microalgae fatty acid methyl esters into n-nonanoic acid, 9-hydroxynonanoic acid, and 1,9-nonanedioic acid. <i>Bioresource Technology</i> , 2018, 251, 288-294 Life cycle assessment of high rate algal ponds for wastewater treatment and resource recovery. 2018, 622-623, 1118-1130 Sustainable Growth and Lipid Production from Chlorella pyrenoidosa Using N-Doped Carbon		9 44 99
79° 789 788	Response of energy microalgae Chlamydomonas reinhardtii to nitrogen and phosphorus stress. 2018, 25, 5762-5770 Enzyme/whole-cell biotransformation of plant oils, yeast derived oils, and microalgae fatty acid methyl esters into n-nonanoic acid, 9-hydroxynonanoic acid, and 1,9-nonanedioic acid. Bioresource Technology, 2018, 251, 288-294 Life cycle assessment of high rate algal ponds for wastewater treatment and resource recovery. 2018, 622-623, 1118-1130 Sustainable Growth and Lipid Production from Chlorella pyrenoidosa Using N-Doped Carbon Nanosheets: Unravelling the Role of Graphitic Nitrogen. 2018, 6, 774-780 Biomass from microalgae: the potential of domestication towards sustainable biofactories. 2018,		9 44 99 13

(2018-2018)

784	Fractionation of Isochrysis galbana Proteins, Arabinans, and Glucans Using Ionic-Liquid-Based Aqueous Biphasic Systems. 2018 , 6, 14042-14053		16
783	Isolation of C-phycocyanin from Spirulina platensis microalga using Ionic liquid based aqueous two-phase system. <i>Bioresource Technology</i> , 2018 , 270, 320-327	11	36
782	A comprehensive review on pretreatment of microalgae for biogas production. 2018 , 42, 3711-3731		28
781	Long-term culture of the marine dinoflagellate microalga Amphidinium carterae in an indoor LED-lighted raceway photobioreactor: Production of carotenoids and fatty acids. <i>Bioresource Technology</i> , 2018 , 265, 257-267	11	25
780	Recent developments in synthetic biology and metabolic engineering in microalgae towards biofuel production. 2018 , 11, 185		122
779	Enhanced electron transfer mediator based on biochar from microalgal sludge for application to bioelectrochemical systems. <i>Bioresource Technology</i> , 2018 , 264, 387-390	11	17
778	Enhancement of astaxanthin production from Haematococcus pluvialis under autotrophic growth conditions by a sequential stress strategy. 2018 , 48, 528-534		21
777	High-throughput optimisation of light-driven microalgae biotechnologies. 2018 , 8, 11687		27
776	Food waste compost as an organic nutrient source for the cultivation of Chlorella vulgaris. <i>Bioresource Technology</i> , 2018 , 267, 356-362	11	60
775	Microalgal Biorefineries for Bioenergy Production: Can We Move from Concept to Industrial Reality?. 2018 , 11, 727-747		50
774	Simultaneous production of antioxidants and starch from the microalga Chlorella sorokiniana. 2018 , 34, 164-174		15
773	Microalgal Application in Cosmetics. 2018 , 317-323		8
772	CO conversion by the integration of biological and chemical methods: Spirulina sp. LEB 18 cultivation with diethanolamine and potassium carbonate addition. <i>Bioresource Technology</i> , 2018 , 267, 77-83	11	29
771	Marine Microalgae with Anti-Cancer Properties. 2018, 16,		126
770	Proteins and Pigments. 2018, 145-175		7
769	Bead milling disruption kinetics of microalgae: Process modeling, optimization and application to biomolecules recovery from Chlorella sorokiniana. <i>Bioresource Technology</i> , 2018 , 267, 458-465	11	26
768	Anticancer, Antiviral, Antibacterial, and Antifungal Properties in Microalgae. 2018, 235-261		19
767	The potential of microalgae biorefineries in Belgium and India: An environmental techno-economic assessment. <i>Bioresource Technology</i> , 2018 , 267, 271-280	11	29

766	Pilot-scale production of poly- <u>E</u> hydroxybutyrate with the cyanobacterium Synechocytis sp. CCALA192 in a non-sterile tubular photobioreactor. 2018 , 34, 116-125	40
765	Overproduction, purification, and characterization of nanosized polyphosphate bodies from Synechococcus sp. PCC 7002. 2018 , 17, 27	9
764	An innovative approach to attached cultivation of Chlorella vulgaris using different materials. 2018 , 25, 20097-20105	9
763	Exploring the potential of microalgae for new biotechnology applications and beyond: A review. 2018 , 92, 394-404	214
762	Electro-Microbiology as a Promising Approach Towards Renewable Energy and Environmental Sustainability. 2018 , 11, 1822	37
761	Incubation time after pulsed electric field treatment of microalgae enhances the efficiency of extraction processes and enables the reduction of specific treatment energy. <i>Bioresource</i> 11 <i>Technology</i> , 2018 , 269, 179-187	32
760	Selectively biorefining astaxanthin and triacylglycerol co-products from microalgae with supercritical carbon dioxide extraction. <i>Bioresource Technology</i> , 2018 , 269, 81-88	19
759	Recovery of lipophilic products from wild cyanobacteria (Aphanizomenon flos-aquae) isolated from the Curonian Lagoon by means of supercritical carbon dioxide extraction. 2018 , 35, 10-21	13
758	A mathematical model of intracellular behavior of microalgae for predicting growth and intracellular components syntheses under nutrient-replete and -deplete conditions. 2018 , 115, 2441-2455	13
757	Effects of water culture medium, cultivation systems and growth modes for microalgae cultivation: A review. 2018 , 91, 332-344	107
756	Comparison of growth characteristics and nitrogen removal capacity of five species of green algae. 2019 , 31, 409-421	15
755	Bioprocess engineering principles of microalgal cultivation for sustainable biofuel production. 2019 , 5, 297-316	41
754	Superstructure optimization of an integrated algae biorefinery. 2019 , 130, 106530	16
753	Algae biorefinery: Review on a broad spectrum of downstream processes and products. <i>Bioresource Technology</i> , 2019 , 292, 121964	86
752	Effects of acids pre-treatment on the microbial fermentation process for bioethanol production from microalgae. 2019 , 12, 191	51
751	Microalgal bioenergy production under zero-waste biorefinery approach: Recent advances and future perspectives. <i>Bioresource Technology</i> , 2019 , 292, 122008	48
750	Purification and Identification of Antioxidant Peptides from Hydrolysates by Consecutive Chromatography and Electrospray Ionization-Mass Spectrometry. 2019 , 24,	8
749	A novel concept of bicarbonate-carbon utilization via an absorption-microalgae hybrid process assisted with nutrient recycling from soybean wastewater. 2019 , 237, 117864	18

748	Microalgae biodiesel production: a solution to increasing energy demands in Turkey. 2019 , 1-17		2
747	Investigations in ultrasonic enhancement of Earotene production by isolated microalgal strain Tetradesmus obliquus SGM19. 2019 , 58, 104697		8
746	Effect of light quality on growth rate, carbohydrate accumulation, fatty acid profile and lutein biosynthesis of Chlorella sp. AE10. <i>Bioresource Technology</i> , 2019 , 291, 121783	11	25
745	Application of an in situ CO-bicarbonate system under nitrogen depletion to improve photosynthetic biomass and starch production and regulate amylose accumulation in a marine green microalga. 2019 , 12, 184		16
744	Extraction of natural astaxanthin from Haematococcus pluvialis using liquid biphasic flotation system. <i>Bioresource Technology</i> , 2019 , 290, 121794	11	41
743	A novel fed-batch strategy to boost cyst cells production based on the understanding of intracellular carbon and nitrogen metabolism in Haematococcus pluvialis. <i>Bioresource Technology</i> , 2019 , 289, 121744	11	18
742	Novel Regeneration and Utilization Concept Using Rich Chemical Absorption Solvent As a Carbon Source for Microalgae Biomass Production. 2019 , 58, 11720-11727		5
741	A systematic study on the effects of dynamic environments on microalgae concentration. 2019 , 42, 101	599	4
740	The effect of medium and light wavelength towards Stichococcus bacillaris fatty acid production and composition. <i>Bioresource Technology</i> , 2019 , 289, 121732	11	10
739	One-Pot, Simultaneous Cell Wall Disruption and Complete Extraction of Astaxanthin fromHaematococcus pluvialisat Room Temperature. 2019 , 7, 13898-13910		16
738	Azospirillum brasilense-microalga interaction increases growth and accumulation of cell compounds in Chlorella vulgaris and Tetradesmus obliquus cultured under nitrogen stress. 2019 , 31, 3465-3477		8
737	Bioethanol production from microalgae polysaccharides. 2019 , 64, 627-644		47
736	The inhibition effect of recycled Scenedesmus acuminatus culture media: Influence of growth phase, inhibitor identification and removal. 2019 , 42, 101612		21
735	High-value chemicals from Botryococcus braunii and their current applications - A review. <i>Bioresource Technology</i> , 2019 , 291, 121911	11	12
734	Production of Polyunsaturated Fatty Acids and Lipids from Autotrophic, Mixotrophic and Heterotrophic cultivation of Galdieria sp. strain USBA-GBX-832. 2019 , 9, 10791		40
733	Challenges and opportunity of recent genome editing and multi-omics in cyanobacteria and microalgae for biorefinery. <i>Bioresource Technology</i> , 2019 , 291, 121932	11	43
732	Spirulina platensis based biorefinery for the production of value-added products for food and pharmaceutical applications. <i>Bioresource Technology</i> , 2019 , 289, 121727	11	21
731	Scenedesmus obliquus microalga-based biorefinery Ifrom brewery effluent to bioactive compounds, biofuels and biofertilizers Iaiming at a circular bioeconomy. 2019 , 13, 1169-1186		52

730	Absorption-microalgae hybrid CO2 capture and biotransformation strategy Areview. 2019 , 88, 109-117		40
729	Biomimetic light dilution using side-emitting optical fiber for enhancing the productivity of microalgae reactors. 2019 , 9, 9600		9
728	Photocalorespirometry (Photo-CR): A Novel Method for Access to Photosynthetic Energy Conversion Efficiency. 2019 , 9, 9298		3
727	The effect of culture salinity on the harvesting of microalgae biomass using pilot-scale tangential-flow-filter membrane. <i>Bioresource Technology</i> , 2019 , 293, 122057	11	16
726	Bio-processing of algal bio-refinery: a review on current advances and future perspectives. 2019 , 10, 574-592		75
725	Hybrid liquid biphasic system for cell disruption and simultaneous lipid extraction from microalgae CY-1 for biofuel production. 2019 , 12, 252		11
724	Thermophiles for Biotech Industry. 2019 ,		1
723	Microalgal pigment induction and transfer in aquaculture. 2019 , 12, 1323		O
722	Evaluation of New Genetic Toolkits and Their Role for Ethanol Production in Cyanobacteria. 2019 , 12, 3515		4
721	Comparison of productivity and economic analysis of microalgae cultivation in open raceways and flat panel photobioreactor. 2019 , 8, 100328		12
720	Biological removal of nitrogen oxides by microalgae, a promising strategy from nitrogen oxides to protein production. <i>Bioresource Technology</i> , 2019 , 292, 122037	11	12
719	Liquid Biphasic Systems for Oil-Rich Algae Bioproducts Processing. 2019 , 11, 4682		10
718	Multistage Signals Based on Cyclic Chemiluminescence for Decoding Complex Samples. 2019 , 91, 12063	-1206	5912
717	Biorefinery synthesis and design using sustainability parameters and hierarchical/3D multi-objective optimization. 2019 , 240, 118134		20
716	Techno-Economic Analysis of Biogas Production from Microalgae through Anaerobic Digestion. 2019 ,		14
715	INDUSTRIAL PLANT FOR PRODUCTION OF Spirulina sp. LEB 18. 2019 , 36, 51-63		8
714	Microalgae and Phototrophic Purple Bacteria for Nutrient Recovery From Agri-Industrial Effluents: Influences on Plant Growth, Rhizosphere Bacteria, and Putative Carbon- and Nitrogen-Cycling Genes. 2019 , 10, 1193		16
713	An integrated biorefinery process to produce butanol and pulp from corn straw. 2019 , 140, 111648		13

712	Cultivation of Oily Microalgae for the Production of Third-Generation Biofuels. 2019, 11, 5424	46
711	Mono- and poly-unsaturated triacylglycerol fractionation from Chlorella sp. using supercritical carbon dioxide. 2019 , 43, 101644	3
710	Glycolate from microalgae: an efficient carbon source for biotechnological applications. 2019 , 17, 1538-1546	10
709	Microalgal strain selection for biofuel production. 2019 , 51-66	11
708	A new hybrid photobioreactor design for microalgae culture. 2019 , 144, 1-10	46
707	Algal biorefinery: A sustainable approach to valorize algal-based biomass towards multiple product recovery. <i>Bioresource Technology</i> , 2019 , 278, 346-359	143
706	Molecular Genetic Tools and Emerging Synthetic Biology Strategies to Increase Cellular Oil Content in Chlamydomonas reinhardtii. 2019 , 60, 1184-1196	24
705	Valorization of Nutrient-Rich Urinal Wastewater by Microalgae for Biofuel Production. 2019 , 393-426	3
704	Ethno-nutraceutical survey of dietary seaweeds used in unconventional therapy in Morocco. An emerging practice for a renovated pharmacopeia. 2019 , 5, e01559	2
703	Industrial Wastewater-Based Algal Biorefineries: Application Constraints and Future Prospects. 2019 , 371-392	2
702	Cultivation of Microalgae on Anaerobically Digested Agro-industrial Wastes and By-Products. 2019 , 147-172	1
701	Comparative lipidomic studies of Scenedesmus sp. (Chlorophyceae) and Cylindrotheca closterium (Bacillariophyceae) reveal their differences in lipid production under nitrogen starvation. 2019 , 55, 1246-1257	14
700	Co-digestion strategies to enhance microalgae anaerobic digestion: A review. 2019 , 112, 471-482	62
699	Rheokinetics of microalgae slurry during hydrothermal pretreatment processes. <i>Bioresource Technology</i> , 2019 , 289, 121650	8
698	Third generation biofuels: an overview. 2019 , 283-298	8
697	Towards protein production and application by using Chlorella species as circular economy. Bioresource Technology, 2019 , 289, 121625	18
696	Screening of Isochrysis strains for simultaneous production of docosahexaenoic acid and fucoxanthin. 2019 , 41, 101545	35
695	Recent advances in energy efficient biological treatment of municipal wastewater. 2019 , 7, 100252	24

694	Potential Industrial Applications and Commercialization of Microalgae in the Functional Food and Feed Industries: A Short Review. 2019 , 17,		120
693	Spirulina active substance mediated gut microbes improve lipid metabolism in high-fat diet fed rats. 2019 , 59, 215-222		15
692	Transcriptomic analysis reveals the mechanism on the response of Chlorococcum sp. GD to glucose concentration in mixotrophic cultivation. <i>Bioresource Technology</i> , 2019 , 288, 121568	11	16
691	Semi-continuous anaerobic co-digestion of marine microalgae with potato processing waste for methane production. 2019 , 7, 102917		13
690	Employment of Wastewater to Produce Microalgal Biomass as a Biorefinery Concept. 2019, 487-504		
689	Liquid biphasic flotation for the purification of C-phycocyanin from Spirulina platensis microalga. <i>Bioresource Technology</i> , 2019 , 288, 121519	11	46
688	Recent advanced applications of nanomaterials in microalgae biorefinery. 2019 , 41, 101522		30
687	Polishing the secondary effluent and biomass production by microalgae submerged membrane photo bioreactor. 2019 , 34, 1-8		9
686	Harvesting of Microalgae for Biomass Production. 2019 , 211-243		8
685	Food processing wastewater purification by microalgae cultivation associated with high value-added compounds production [A review. 2019 , 27, 2845-2856		32
684	Microalgal-bacterial aggregates for wastewater treatment: A mini-review. 2019 , 8, 100199		15
683	Stress Response of Microalgae and Its Manipulation for Development of Robust Strains. 2019 , 95-113		1
682	Biomass production and nutrients removal from non-sterile municipal wastewater and cattle farm wastewater inoculated with Chlorococcum sp. GD. 2019 , 94, 2580-2588		5
681	Microalgae for integrated food and fuel production. 2019 , 11, 326-334		35
680	Microalgae as source of polyhydroxyalkanoates (PHAs) - A review. 2019 , 131, 536-547		80
679	Identification of circadian rhythms in Nannochloropsis species using bioluminescence reporter lines. 2019 , 99, 112-127		29
678	Assessment of multi-step processes for an integral use of the biomass of the marine microalga Amphidinium carterae. <i>Bioresource Technology</i> , 2019 , 282, 370-377	11	9
677	New developments in the modelling of carotenoids extraction from microalgae with supercritical CO2. 2019 , 148, 93-103		13

676	Ammonium removal potential and its conversion pathways by free and immobilized Scenedesmus obliquus from wastewater. <i>Bioresource Technology</i> , 2019 , 283, 184-190	26
675	Ecofuel conversion technology of inedible lipid feedstocks to renewable fuel. 2019 , 237-276	10
674	Algal cultivation for biofuel production. 2019 , 383-403	2
673	Convective heat transfer characteristics of microalgae slurries in a circular tube flow. 2019 , 137, 823-834	9
672	Process simulation and techno-economic assessment for direct production of advanced bioethanol using a genetically modified Synechocystis sp 2019 , 6, 113-122	20
671	Sustainability of direct biodiesel synthesis from microalgae biomass: A critical review. 2019 , 107, 59-74	190
670	Ethanol and protein production from minimally processed biomass of a genetically-modified cyanobacterium over-accumulating sucrose. 2019 , 5, 230-237	6
669	Ecofuel feedstocks and their prospects. 2019 , 15-51	7
668	Lipids in benthic diatoms: A new suitable screening procedure. 2019 , 39, 101425	6
667	Overview of Carbon Capture Technology: Microalgal Biorefinery Concept and State-of-the-Art. 2019 , 6,	91
666	Isolation of protein from Chlorella sorokiniana CY1 using liquid biphasic flotation assisted with sonication through sugaring-out effect. 2019 , 37, 898-908	21
665	Microalgae: A potential alternative to health supplementation for humans. 2019 , 8, 16-24	308
664	Enhanced microalgal protein extraction and purification using sustainable microwave-assisted multiphase partitioning technique. 2019 , 367, 1-8	70
663	Extraction and characterization of the saponifiable lipid fraction from microalgae Chlamydomonas sp. cultivated under stress. 2019 , 137, 1621-1634	1
662	Microalgae as healthy ingredients for functional foods. 2019 , 103-137	2
661	A Dynamic Sustainability Assessment of Algal Biorefineries for Biofuel Production. 2019 ,	5
660	The Biological Transformation of Energy Supply and Storage Technologies and Scenarios for Biointelligent Value Creation. 2019 , 39, 1204-1214	6
659	Citrus limetta peels: a promising substrate for the production of multienzyme preparation from a yeast consortium. 2019 , 6,	4

658	Mild Fractionation of Hydrophilic and Hydrophobic Components From Using Ionic Liquids. 2019, 7, 284		11
657	Flow Cytometry as a Method to Study Marine Unicellular Algae: Development, Problems, and Prospects. 2019 , 45, 333-340		2
656	A multi-objective optimization-extended techno-economic assessment: exploring the optimal microalgal-based value chain. 2019 , 21, 5945-5959		17
655	Biomass and lipid characterization of microalgae genera Botryococcus, Chlorella, and Desmodesmus aiming high-value fatty acid production. 2019 , 11, 1675		15
654	Evaluation of processing route alternatives for accessing the integration of algae-based biorefinery with palm oil mill. 2019 , 212, 1282-1299		9
653	Exploration of two-stage cultivation strategies using nitrogen starvation to maximize the lipid productivity in Chlorella sp. HS2. <i>Bioresource Technology</i> , 2019 , 276, 110-118	11	47
652	Bioactive food compounds from microalgae: an innovative framework on industrial biorefineries. 2019 , 25, 1-7		85
651	Economic viability of multiple algal biorefining pathways and the impact of public policies. 2019 , 233-234, 735-746		36
650	The effect of switching environmental conditions on content and structure of lipid produced by a wild strain Picochlorum sp 2019 , 134, 406-415		10
649	Recovery of proteins from biomass grown in pig manure microalgae-based treatment plants by alkaline hydrolysis and acidic precipitation. <i>Bioresource Technology</i> , 2019 , 273, 599-607	11	21
648	Biomass and lipid production from Chlorella vulgaris UTEX 26 cultivated in 2 m raceway ponds under semicontinuous mode during the spring season. <i>Bioresource Technology</i> , 2019 , 274, 252-260	11	8
647	Biotechnology for thermal power plants. A review of recent and perspective technologies. 2019 , 31, 132-141		7
646	Isolation and identification of new microalgae strains with antibacterial activity on food-borne pathogens. Engineering approach to optimize synthesis of desired metabolites. 2019 , 144, 28-39		21
645	Biomass Resources. 2019 , 25-111		23
644	Chlamydomonas sp. as dynamic biorefinery feedstock for the production of methyl ester and e-polylysine. <i>Bioresource Technology</i> , 2019 , 272, 281-287	11	11
643	Utilization of algae for biofuel, bio-products and bio-remediation. 2019 , 17, 326-330		122
642	Techno-Economic Perspectives of Bioremediation of Wastewater, Dewatering, and Biofuel Production From Microalgae: An Overview. 2019 , 471-499		4
641	Coupling of abiotic stresses and phytohormones for the production of lipids and high-value by-products by microalgae: A review. <i>Bioresource Technology</i> , 2019 , 274, 549-556	11	108

(2020-2019)

640	Effects of long-term microalgae supplementation on muscle microstructure, meat quality and fatty acid composition in growing pigs. 2019 , 103, 574-582	17
639	Synthesizing, characterizing, and toxicity evaluating of Phycocyanin-ZnO nanorod composites: A back to nature approaches. 2019 , 175, 221-230	14
638	Glycerol increases growth, protein production and alters the fatty acids profile of Spirulina (Arthrospira) sp LEB 18. 2019 , 76, 40-45	13
637	Towards waste meat biorefinery: Extraction of proteins from waste chicken meat with non-thermal pulsed electric fields and mechanical pressing. 2019 , 208, 220-231	39
636	Development of Aurantiochytrium limacinum SR21 cultivation using salt-rich waste feedstock for docosahexaenoic acid production and application of natural colourant in food product. <i>Bioresource 11 Technology</i> , 2019 , 271, 30-36	12
635	Zero-waste algal biorefinery for bioenergy and biochar: A green leap towards achieving energy and environmental sustainability. 2019 , 650, 2467-2482	101
634	Using magnetic materials to harvest microalgal biomass: evaluation of harvesting and detachment efficiency. 2019 , 40, 1006-1012	22
633	Potential of Microalgal Bioproducts: General Perspectives and Main Challenges. 2019 , 10, 2139-2156	33
632	Towards a Sustainable Route for the Production of Squalene Using Cyanobacteria. 2019 , 10, 1295-1302	13
631	Enhancing production of microalgal biopigments through metabolic and genetic engineering. 2020 , 60, 391-405	58
630	Effect of sodium nitrate concentration on biomass and oil production of four microalgae species. 2020 , 39, 41-50	6
629	Combining land-based organic and landless food production: a concept for a circular and sustainable food chain for Africa in 2100. 2020 , 10, 9-21	15
628	A novel subcritical fucoxanthin extraction with a biorefinery approach. 2020 , 153, 107403	16
627	Control schemes for a complex biorefinery plant for bioenergy and biobased products. <i>Bioresource Technology</i> , 2020 , 295, 122245	4
626	Experimental evaluation of the culture parameters for optimum yield of lipids and other nutraceutically valuable compounds in Chloroidium saccharophillum (Kruger) comb. Nov. 2020 , 147, 1082-109	97 ⁶
625	Extraction Methods for Obtaining Natural Blue Colorants. 2020 , 16, 504-532	6
624	Chemical characterization and nutritional evaluation of microalgal biomass from large-scale production: a comparative study of five species. 2020 , 246, 323-332	7
623	Production technologies, current role, and future prospects of biofuels feedstocks: A state-of-the-art review. 2020 , 50, 384-436	108

622	Enhancement of biofuel production by microalgae using cement flue gas as substrate. 2020 , 27, 17571-17586	14
621	Synergy of biofuel production with waste remediation along with value-added co-products recovery through microalgae cultivation: A review of membrane-integrated green approach. 2020 , 698, 134169	67
620	Growth and photosynthetic performance of Chlamydopodium fusiforme cells cultivated in BG11 and Bristol media. 2020 , 32, 145-152	2
619	Microalgae as a biocathode and feedstock in anode chamber for a self-sustainable microbial fuel cell technology: A review. 2020 , 31, 7-16	17
618	In situ Transesterification of Microalgae Parachlorella kessleri Biomass Using Sulfonated Rice Husk Solid Catalyst at Room Temperature. 2020 , 13, 530-541	14
617	A two-enzyme constituted mixture to improve the degradation of Arthrospira platensis microalga cell wall for monogastric diets. 2020 , 104, 310-321	17
616	Development of CRISPR/Cas9 system in Chlorella vulgaris FSP-E to enhance lipid accumulation. 2020 , 133, 109458	27
615	Effect of cell disruption methods on the extraction of bioactive metabolites from microalgal biomass. 2020 , 307, 35-43	26
614	Cultivation of Chlorella sorokiniana using wastewaters from different processing units of the silk industry for enhancing biomass production and nutrient removal. 2020 , 95, 264-273	7
613	Supercritical carbon dioxide enhanced pre-treatment of cotton stalks for methane production. 2020 , 194, 116903	13
612	Mathematical Modeling of Microalgal Internal Metabolic Behaviors under Heterotrophic Conditions and Its Application. 2020 , 59, 1631-1645	3
611	Progress in the physicochemical treatment of microalgae biomass for value-added product recovery. <i>Bioresource Technology</i> , 2020 , 301, 122727	32
610	A high-capacity gene stacking toolkit for the oleaginous microalga, Nannochloropsis oceanica CCMP1779. 2020 , 45, 101664	18
609	Microalgal Cell Disruption and Lipid Extraction Techniques for Potential Biofuel Production. 2020 , 129-147	12
608	The Brazilian microalgae production chain and alternatives for its consolidation. 2020 , 250, 119526	21
607	Microalgal Biorefineries for Industrial Products. 2020 , 187-195	9
606	Biorefinery of Microalgae for Nonfuel Products. 2020 , 197-209	4
605	Sustainability prioritization framework of biorefinery: A novel multi-criteria decision-making model under uncertainty based on an improved interval goal programming method. 2020 , 251, 119729	13

(2020-2020)

604	Efficient Harvesting of Microalgal biomass and Direct Conversion of Microalgal Lipids into Biodiesel. 2020 , 83-96	6
603	Biorefineries in circular bioeconomy: A comprehensive review. <i>Bioresource Technology</i> , 2020 , 299, 12258 5 1	272
602	Disruption of thin- and thick-wall microalgae using high pressure gases: Effects of gas species, pressure and treatment duration on the extraction of proteins and carotenoids. 2020 , 129, 502-507	4
601	Biorefinery of Dunaliella salina: Sustainable recovery of carotenoids, polar lipids and glycerol. Bioresource Technology, 2020 , 297, 122509	23
600	Technoeconomic and environmental review of value-added products from wastewater: Bioplastic production and algal cultivation for biofuels. 2020 , 435-454	
599	The orange-red pigment from Penicillium mallochii: Pigment production, optimization, and pigment efficacy against Glioblastoma cell lines. 2020 , 23, 101451	10
598	Identification of microalgae biorefinery scenarios and development of mass and energy balance flowsheets. 2020 , 45, 101737	13
597	A low-cost approach for Chlorella sorokiniana production through combined use of urea, ammonia and nitrate based fertilizers. 2020 , 9, 100354	6
596	Stabilized and Immobilized Carbonic Anhydrase on Electrospun Nanofibers for Enzymatic CO Conversion and Utilization in Expedited Microalgal Growth. 2020 , 54, 1223-1231	36
595	Potential of phytohormones as a strategy to improve microalgae productivity for biotechnological applications. 2020 , 44, 107612	27
594	Sustainable utilization of biowaste compost for renewable energy and soil amendments. 2020 , 267, 115662	34
593	Cyanobacterial Polyhydroxyalkanoates: A Sustainable Alternative in Circular Economy. 2020 , 25,	17
592	Plant Power: Opportunities and challenges for meeting sustainable energy needs from the plant and fungal kingdoms. 2020 , 2, 446-462	5
591	Bioactive peptides from food fermentation: A comprehensive review of their sources, bioactivities, applications, and future development. 2020 , 19, 3825-3885	44
590	Epoxidation of Fatty Acid Methyl Esters Derived from Algae Biomass to Develop Sustainable Bio-Based Epoxy Resins. 2020 , 12,	2
589	Optimization of membrane photobioreactor; the effect of hydraulic retention time on biomass production and nutrient removal by mixed microalgae culture. 2020 , 142, 105809	8
588	Anaerobic Co-Digestion Effluent as Substrate for Chlorella vulgaris and Scenedesmus obliquus Cultivation. 2020 , 13, 4880	2
587	Bio-oil production from oleaginous microorganisms using hydrothermal liquefaction: A biorefinery approach. 2020 , 1-39	9

586	Novel low-cost activated algal biochar as a cathode catalyst for improving performance of microbial fuel cell. 2020 , 42, 100808	16
585	Circular zero-residue process using microalgae for efficient water decontamination, biofuel production, and carbon dioxide fixation. 2020 , 388, 124278	35
584	Harvesting Microalgae for Food and Energy Products. 2020 , 4, 2000349	14
583	Biobased fats and oils from microalgae. 2020 , 273-298	1
582	Ozonation as non-thermal option for bacterial load reduction of Chlorella biomass cultivated in airlift photobioreactor. 2020 , 276, 123029	1
581	Toward the formulation of bio-cosmetic nanoemulsions: from plant-derived to microbial-derived ingredients. 2020 , 1-18	6
580	Biopolymeric Delivery Systems for Cosmetic Applications Using Algae and Tea Tree Essential Oil. 2020 , 12,	4
579	Investigation into the Novel Microalgae Membrane Bioreactor with Internal Circulating Fluidized Bed for Marine Aquaculture Wastewater Treatment. 2020 , 10,	6
578	Integrated use of microalgal biomass of Choricystis minor var. minor: a promising model for production of biodiesel and aquafeeds. 2020 , 1	6
577	The Perspective of Large-Scale Production of Algae Biodiesel. 2020 , 10, 8181	39
577 57 ⁶	The Perspective of Large-Scale Production of Algae Biodiesel. 2020, 10, 8181 Feedstocks, environmental effects and development suggestions for biodiesel in China. 2020, 7, 791-807	39 5
576	Feedstocks, environmental effects and development suggestions for biodiesel in China. 2020 , 7, 791-807 Time-resolved transcriptome analysis during transitions of sulfur nutritional status provides insight	5
576 575	Feedstocks, environmental effects and development suggestions for biodiesel in China. 2020, 7, 791-807 Time-resolved transcriptome analysis during transitions of sulfur nutritional status provides insight into triacylglycerol (TAG) and astaxanthin accumulation in the green alga. 2020, 13, 128 Hydrogenolysis of alginic acid over mono and bimetallic ruthenium/nickel supported on activated	5
576 575 574	Feedstocks, environmental effects and development suggestions for biodiesel in China. 2020, 7, 791-807 Time-resolved transcriptome analysis during transitions of sulfur nutritional status provides insight into triacylglycerol (TAG) and astaxanthin accumulation in the green alga. 2020, 13, 128 Hydrogenolysis of alginic acid over mono and bimetallic ruthenium/nickel supported on activated carbon catalysts with basic promoters. 2020, 5, 1783-1790 Green technology for the industrial production of biofuels and bioproducts from microalgae: a	5
576575574573	Feedstocks, environmental effects and development suggestions for biodiesel in China. 2020, 7, 791-807 Time-resolved transcriptome analysis during transitions of sulfur nutritional status provides insight into triacylglycerol (TAG) and astaxanthin accumulation in the green alga. 2020, 13, 128 Hydrogenolysis of alginic acid over mono and bimetallic ruthenium/nickel supported on activated carbon catalysts with basic promoters. 2020, 5, 1783-1790 Green technology for the industrial production of biofuels and bioproducts from microalgae: a review. 2020, 18, 1967-1985	5 16 48
576575574573572	Feedstocks, environmental effects and development suggestions for biodiesel in China. 2020, 7, 791-807 Time-resolved transcriptome analysis during transitions of sulfur nutritional status provides insight into triacylglycerol (TAG) and astaxanthin accumulation in the green alga. 2020, 13, 128 Hydrogenolysis of alginic acid over mono and bimetallic ruthenium/nickel supported on activated carbon catalysts with basic promoters. 2020, 5, 1783-1790 Green technology for the industrial production of biofuels and bioproducts from microalgae: a review. 2020, 18, 1967-1985 Optogenetic Control of Heterologous Metabolism in. 2020, 9, 2291-2300 Enhanced pyruvate metabolism in plastids by overexpression of putative plastidial pyruvate	5 16 48 7

(2020-2020)

568	Innovative microalgae biomass harvesting methods: Technical feasibility and life cycle analysis. 2020 , 746, 140939	13
567	Microalgae-Derived Pigments: A 10-Year Bibliometric Review and Industry and Market Trend Analysis. 2020 , 25,	47
566	Biobased Polyurethane Foams Based on New Polyol Architectures from Microalgae Oil. 2020 , 8, 12187-12196	17
565	Dewatering and drying of algal cultures. 2020 , 207-224	1
564	Microalgal biorefineries. 2020 , 771-798	2
563	Life cycle assessment of microalgae-based processes and products. 2020 , 823-840	2
562	Exergy analysis applied to microalgae-based processes and products. 2020 , 841-859	
561	Turning harmful algal biomass to electricity by microbial fuel cell: A sustainable approach for waste management. 2020 , 266, 115373	15
560	Evaluation of near-ambient algal biomass fractionation conditions for bioproduct development. 2020 , 1	1
559	Biofuel from Microalgae: Sustainable Pathways. 2020 , 12, 8009	28
558	Genome sequencing, assembly, and annotation of the self-flocculating microalga Scenedesmus obliquus AS-6-11. 2020 , 21, 743	5
557	A review on microalgae biofuel and biorefinery: challenges and way forward. 2020 , 1-24	5
556	Current Advances in Biotechnology of Marine Microalgae. 2020 , 1809-1825	1
555	Engineering of NADPH Supply Boosts Photosynthesis-Driven Biotransformations. 2020 , 10, 11864-11877	17
554	. 2020,	6
553	Microwave-Assisted Synthesis of Hollow Microspheres with Multicomponent Nanocores for Heavy-Metal Removal and Magnetic Sensing. 2020 , 12, 46779-46787	6
552	Microalgae with artificial intelligence: A digitalized perspective on genetics, systems and products. 2020 , 44, 107631	21
551	Outlook on biorefinery potential of palm oil mill effluent for resource recovery. 2020 , 8, 104519	13

550	Design of Value Chains for Microalgal Biorefinery at Industrial Scale: Process Integration and Techno-Economic Analysis. 2020 , 8, 550758	16
549	Microalgae Cultivation Technologies as an Opportunity for Bioenergetic System DevelopmentAdvantages and Limitations. 2020 , 12, 9980	49
548	Economic analysis of microalgae biodiesel production in a small-scale facility. 2020, 6, 325-332	29
547	The Prospects of Agricultural and Food Residue Hydrolysates for Sustainable Production of Algal Products. 2020 , 13, 6427	5
546	Microalgae Encapsulation Systems for Food, Pharmaceutical and Cosmetics Applications. 2020, 18,	27
545	Nature fight against plastic pollution: Algae for plastic biodegradation and bioplastics production. 2020 , 4, 100065	47
544	Co-digestion of microalgae with potato processing waste and glycerol: effect of glycerol addition on methane production and the microbial community 2020 , 10, 37391-37408	2
543	Thermocatalytic Pyrolysis of Exhausted Arthrospira platensis Biomass after Protein or Lipid Recovery. 2020 , 13, 5246	4
542	Refining biomass residues for sustainable energy and bio-products: An assessment of technology, its importance, and strategic applications in circular bio-economy. 2020 , 127, 109876	98
541	Genetic engineering of microalgae for enhanced biorefinery capabilities. 2020, 43, 107554	57
540	Environmental Biotechnology Vol. 2. 2020 ,	1
539	Priority-based multiple products from microalgae: review on techniques and strategies. 2020 , 40, 590-607	23
538	Fluorescence spectroscopy and chemometrics for simultaneous monitoring of cell concentration, chlorophyll and fatty acids in Nannochloropsis oceanica. 2020 , 10, 7688	4
537	Biochemical profiling of three indigenous isolates with main focus on fatty acid composition towards potential biotechnological application. 2020 , 26, e00479	4
536	High-added value products from microalgae and prospects of aquaculture wastewaters as microalgae growth media. 2020 , 367,	15
535	Utilization of lipid-extracted biomass (LEB) to improve the economic feasibility of biodiesel production from green microalgae. 2020 , 28, 325-338	7
534	Microalgae proteins: production, separation, isolation, quantification, and application in food and feed. 2021 , 61, 1976-2002	51
533	Reaction engineering and kinetics of algae conversion to biofuels and chemicals via pyrolysis and hydrothermal liquefaction. 2020 , 5, 1320-1373	29

532	Sustainability of the four generations of biofuels 🖪 review. 2020 , 44, 9266-9282	87
531	Extraction and Purification of PUFA from Microbial Biomass. 2020 , 249-279	
530	Neochloris oleoabundans biorefinery: Integration of cell disruption and purification steps using aqueous biphasic systems-based in surface-active ionic liquids. 2020 , 399, 125683	6
529	Processing Nannochloropsis gaditana biomass for the extraction of high-value biocompounds. 2020 , 32, 3113-3122	2
528	Anti-inflammatory Activity of Bioactive Compounds from Microalgae and Cyanobacteria by Focusing on the Mechanisms of Action. 2020 , 47, 6193-6205	17
527	Development Prospect and Preparation Technology of Edible Oil From Microalgae. 2020 , 7,	8
526	Brewery wastewater treatment using cyanobacterial-bacterial settleable aggregates. 2020 , 49, 101957	20
525	Isolation, Identification and Biotechnological Applications of a Novel, Robust, Free-living Chlorococcum (Oophila) amblystomatis Strain Isolated from a Local Pond. 2020 , 10, 3040	8
524	Development of Full-Cycle Utilization of Chlorella sorokiniana Microalgae Biomass for Environmental and Food Purposes. 2020 , 13, 2648	9
523	A review of biochemical and thermochemical energy conversion routes of wastewater grown algal biomass. 2020 , 726, 137961	46
522	Using benchtop NMR spectroscopy as an online non-invasive in vivo lipid sensor for microalgae cultivated in photobioreactors. 2020 , 93, 63-68	10
521	Microalgae [A green multi-product biorefinery for future industrial prospects. 2020 , 25, 101580	64
520	State of art review on conventional and advanced pyrolysis of macroalgae and microalgae for biochar, bio-oil and bio-syngas production. 2020 , 210, 112707	131
519	Wealth from waste: Diatoms as tools for phycoremediation of wastewater and for obtaining value from the biomass. 2020 , 724, 137960	45
518	Emerging Technologies in Algal Biotechnology: Toward the Establishment of a Sustainable, Algae-Based Bioeconomy. 2020 , 11, 279	86
517	Trends in Seaweed Extract Based Biostimulants: Manufacturing Process and Beneficial Effect on Soil-Plant Systems. 2020 , 9,	74
516	Dilute sulfuric acid hydrolysis of Chlorella vulgaris biomass improves the multistage liquid-liquid extraction of lipids. 2020 , 1	6
515	Effect of different nitrogen ratio on the performance of CO absorption and microalgae conversion (CAMC) hybrid system. <i>Bioresource Technology</i> , 2020 , 306, 123126	8

514	Production and Characterization of Biodiesel Derived from a Novel Source Koelreuteria paniculata Seed Oil. 2020 , 13, 791		6
513	Production of algal biomass for its biochemical profile using slaughterhouse wastewater for treatment under axenic conditions. <i>Bioresource Technology</i> , 2020 , 306, 123116	11	21
512	Transformation of remnant algal biomass to 5-HMF and levulinic acid: influence of a biphasic solvent system 2020 , 10, 24753-24763		17
511	Physiological Limitations and Solutions to Various Applications of Microalgae. 2020 ,		1
510	Sequential valorisation of microalgae biomass grown in pig manure treatment photobioreactors. 2020 , 50, 101972		5
509	Emerging seaweed extraction techniques using ionic liquids. 2020 , 287-311		3
508	Management of Enteric Methanogenesis in Ruminants by Algal-Derived Feed Additives. 2020 , 6, 188-20	5	12
507	Microalgae as a source of sustainable biofuels. 2020 , 253-271		1
506	Orifice-based membrane fouling inhibition employing in-situ turbulence for efficient microalgae harvesting. 2020 , 251, 117277		3
505	Techno-economic assessment of supercritical processes for biofuel production. 2020 , 160, 104788		21
504	Effect of iron and magnesium addition on population dynamics and high value product of microalgae grown in anaerobic liquid digestate. 2020 , 10, 3510		8
503	A perspective on novel cascading algal biomethane biorefinery systems. <i>Bioresource Technology</i> , 2020 , 304, 123027	11	29
502	Nanomaterials Utilization in Biomass for Biofuel and Bioenergy Production. 2020 , 13, 892		44
501	Light guide systems enhance microalgae production efficiency in outdoor high rate ponds. 2020 , 47, 101846		9
500	Microalgal biovalorization. 2020 , 319-342		1
499	Recent advances in downstream processing of microalgae lipid recovery for biofuel production. <i>Bioresource Technology</i> , 2020 , 304, 122996	11	126
498	Potential utilization of bioproducts from microalgae for the quality enhancement of natural products. <i>Bioresource Technology</i> , 2020 , 304, 122997	11	134
497	Optimisation of biomass and lipid production of a tropical thraustochytrid Aurantiochytrium sp. UMACC-T023 in submerged-liquid fermentation for large-scale biodiesel production. 2020 , 23, 101496		11

(2021-2020)

496	Coproducts of algae and yeast-derived single cell oils: A critical review of their role in improving biorefinery sustainability. <i>Bioresource Technology</i> , 2020 , 303, 122862	32
495	Characterization of a novel polymeric bioflocculant from marine actinobacterium Streptomyces sp. and its application in recovery of microalgae. 2020 , 148, 104883	19
494	Substrate Analysis for Effective Biofuels Production. 2020 ,	1
493	Cultivating Chlorella sorokiniana AK-1 with swine wastewater for simultaneous wastewater treatment and algal biomass production. <i>Bioresource Technology</i> , 2020 , 302, 122814	59
492	Biorefinery of Chlorella sorokiniana using ultra sonication assisted liquid triphasic flotation system. Bioresource Technology, 2020 , 303, 122931	9
491	Meet the Associate Editor. 2020 , 6, 2-2	
490	Carotenoids from microalgae. 2020 , 149-187	3
489	Mixotrophic growth of microalgae on volatile fatty acids is determined by their undissociated form. 2020 , 47, 101870	14
488	Multi-objective optimization of water exchanges between a wastewater treatment facility and algal biofuel production plant. 2020 , 463, 012050	5
487	Harnessing C/N balance of Chromochloris zofingiensis to overcome the potential conflict in microalgal production. 2020 , 3, 186	14
486	Improvement of Bio-Oil and Nitrogen Recovery from Microalgae Using Two-Stage Hydrothermal Liquefaction with Solid Carbon and HCl Acid Catalysis. 2020 , 5, 6684-6696	10
485	Application of life-cycle assessment in biorefineries. 2020 , 455-480	2
484	Microalgal biotechnology applied in biomedicine. 2020 , 429-439	4
483	Isolation of fungal strains for biodegradation and saccharification of microalgal biomass. 2020 , 137, 105547	3
482	Versatility of algae∄xploring the potential of algae for nutrient circulation. 2021 , 11, 251-260	4
481	Techniques for harvesting, cell disruption and lipid extraction of microalgae for biofuel production. 2021 , 12, 285-305	19
480	Sustainable membrane technology for resource recovery from wastewater: Forward osmosis and pressure retarded osmosis. 2021 , 39, 101758	12
479	Biorefinery potential of Eucalyptus grandis to produce phenolic compounds and biogas. 2021 , 51, 89-100	2

478	Omega-3 rich oils from microalgae: A chitosan mediated in situ transesterification method. 2021 , 337, 127745	2
477	Development perspectives of promising lignocellulose feedstocks for production of advanced generation biofuels: A review. 2021 , 136, 110445	61
476	Sustainability check for bio-based technologies: A review of process-based and life cycle approaches. 2021 , 135, 110213	35
475	Combined microalgal photobioreactor/microbial fuel cell system: Performance analysis under different process conditions. 2021 , 192, 110263	9
474	Valorization of harmful algal blooms and food waste as bio-methane. 2021 , 40, e13561	1
473	Biofuels and their connections with the sustainable development goals: a bibliometric and systematic review. 2021 , 23, 11139-11156	18
472	Microbial co-culturing strategies for the production high value compounds, a reliable framework towards sustainable biorefinery implementation - an overview. <i>Bioresource Technology</i> , 2021 , 321, 124458	21
471	Multifaceted roles of microalgae in the application of wastewater biotreatment: A review. 2021 , 269, 116236	105
470	High-throughput proteomics and metabolomic studies guide re-engineering of metabolic pathways in eukaryotic microalgae: A review. <i>Bioresource Technology</i> , 2021 , 321, 124495	18
469	Factors impacting the effectiveness of biological pretreatment for the alleviation of algal growth inhibition on anaerobic digestate. 2021 , 53, 102129	7
468	Recent advancements in mixotrophic bioprocessing for production of high value microalgal products. <i>Bioresource Technology</i> , 2021 , 320, 124421	25
467	Co-culture of Chlorella and Scenedesmus could enhance total lipid production under bacteria quorum sensing molecule stress. 2021 , 39, 101739	12
466	Engineering biology approaches for food and nutrient production by cyanobacteria. 2021, 67, 1-6	11
465	Light excess stimulates Poly-beta-hydroxybutyrate yield in a mangrove-isolated strain of Synechocystis sp. <i>Bioresource Technology</i> , 2021 , 320, 124379	8
464	Investigation on effective thermal conductivity of microalgae suspensions in a shear flow. 2021 , 186, 116440	
463	Pyridoxal kinase PdxY mediated carbon dioxide assimilation to enhance the biomass in Chlamydomonas reinhardtii CC-400. <i>Bioresource Technology</i> , 2021 , 322, 124530	7
462	ALBA: A comprehensive growth model to optimize algae-bacteria wastewater treatment in raceway ponds. 2021 , 190, 116734	15
461	Algae utilization and its role in the development of green cities. 2021 , 268, 129322	21

(2020-2021)

460	Microalgae cultivation in wastewater and potential processing strategies using solvent and membrane separation technologies. 2021 , 39, 101701	23
459	How does ionic liquid play a role in sustainability of biomass processing?. 2021 , 284, 124772	24
458	Microalgal cell factories, a platform for high-value-added biorenewables to improve the economics of the biorefinery. 2021 , 689-731	О
457	Advanced estimation and control schemes for biorefinery plants. 2021, 1-41	
456	Food applications. 2021 , 207-238	
455	Impact of Dropwise Condensation on the Biomass Production Rate in Covered Raceway Ponds. 2021 , 14, 268	3
454	Affordable and Clean Energy. 2021 , 890-904	
453	Environment and Material Science Technology for Anaerobic Digestion-Based Circular Bioeconomy. 2021 , 25-55	O
452	Processing Methodologies of Wet Microalga Biomass Toward Oil Separation: An Overview. 2021 , 26,	8
451	Algal biofuelsEechnologies, scope, opportunities, challenges, and applications. 2021 , 449-470	O
450	Metabolic Engineering for Carotenoid Production Using Eukaryotic Microalgae and Prokaryotic Cyanobacteria. 2021 , 1261, 121-135	0
449	Algae: Biomass to Biofuel. 2021 , 2290, 31-51	2
448	Can algae contribute to the war with Covid-19?. 2021 , 12, 1226-1237	17
447	Converging conversion lusing promiscuous biocatalysts for the cell-free synthesis of chemicals from heterogeneous biomass. 2021 , 23, 3656-3663	3
446	Influence of light quality on Chlorella growth, photosynthetic pigments and high-valued products accumulation in coastal saline-alkali leachate. 2021 , 11, 301-311	3
445	Astaxanthin from Chromochloris zofingiensis: Feasibility analysis. 2021 , 37-59	
444	Algae-derived hydrocolloids in foods: applications and health-related issues. 2021 , 12, 3787-3801	4
443	ROS Induce ECarotene Biosynthesis Caused by Changes of Photosynthesis Efficiency and Energy Metabolism in Under Stress Conditions. 2020 , 8, 613768	4

442	Lipid profiles of acid-tolerant mutants of the green microalga Chlorella saccharophila reveal hydrocarbons and high-value lipids with potential industrial applications. 2021 , 13, 100636	3
441	Microfluidics for microalgal biotechnology. 2021 , 118, 1545-1563	12
440	Proteins from microalgae for the stabilization of fluid interfaces, emulsions, and foams. 2021 , 108, 326-342	21
439	Effect of pluronic block polymers and N-acetylcysteine culture media additives on growth rate and fatty acid composition of six marine microalgae species. 2021 , 105, 2139-2156	1
438	Microalgal-Bacterial Consortia as Future Prospect in Wastewater Bioremediation, Environmental Management and Bioenergy Production. 2021 , 61, 262-269	24
437	Optimization and Comparison of Three Cell Disruption Processes on Lipid Extraction from Microalgae. 2021 , 9, 369	7
436	Prospects and development of algal-bacterial biotechnology in environmental management and protection. 2021 , 47, 107684	28
435	Sustainable Strategy Based on Induced Precipitation for the Purification of Phycobiliproteins. 2021 , 9, 3942-3954	7
434	Numerical Analysis of Convective Heat Transfer Characteristics in Microalgae Slurries in Tube Flow. 2021 , 44, 858-864	
433	Microalgae Cultivation in Palm Oil Mill Effluent (POME) Treatment and Biofuel Production. 2021 , 13, 3247	34
432	Global Metabolomics Reveals That Enhances the Growth and Paramylon Synthesis of. 2021 , 9, 652021	1
431	Prospects of Microalgae for Biomaterial Production and Environmental Applications at Biorefineries. 2021 , 13, 3063	12
430	Pertinent Issues of Algal Energy and Bio-Product Development A Biorefinery Perspective. 2021 , 199-216	
429	Advancements in Algae in Nutraceutical and Functional Food. 2021 , 506-536	1
428	Microalgae-Based Wastewater Treatment and Recovery with Biomass and Value-Added Products: a Brief Review. 2021 , 7, 227-245	13
427	Waste biorefinery towards a sustainable circular bioeconomy: a solution to global issues. 2021 , 14, 87	57
427 426	Waste biorefinery towards a sustainable circular bioeconomy: a solution to global issues. 2021 , 14, 87 Novel Sources for Oil Production. 2021 , 41-60	57 o

424	Review of waste biorefinery development towards a circular economy: From the perspective of a life cycle assessment. 2021 , 139, 110716	31
423	The war using microbes: A sustainable approach for wastewater management. 2021 , 275, 116598	16
422	Microalgae for biofuels, wastewater treatment and environmental monitoring. 2021, 19, 2891-2904	39
421	Promising physicochemical technologies for poultry slaughterhouse wastewater treatment: A critical review. 2021 , 9, 105174	8
420	Alternative culture media and cold-drying for obtaining high biological value Arthrospira platensis (Cyanobacteria). 2021 , 60, 237-246	1
419	Photosynthetic microalgaeBased carbon sequestration and generation of biomass in biorefinery approach for renewable biofuels for a cleaner environment. 1	9
418	The Antihypertensive Effects and Potential Molecular Mechanism of Microalgal Angiotensin I-Converting Enzyme Inhibitor-Like Peptides: A Mini Review. 2021 , 22,	4
417	Consumer knowledge and attitudes towards microalgae as food: The case of Spain. 2021 , 54, 102174	20
416	Cultivation of Chlorella sorokiniana in a bubble-column bioreactor coupled with cooking cocoon wastewater treatment: effects of initial cell density and aeration rate. 2021 , 83, 2615-2628	4
415	High Carotenoid Mutants of Show Enhanced Biomass Yield under High Irradiance. 2021, 10,	4
414	Cell disruption and value-added substances extraction from Arthrospira platensis using subcritical water. 2021 , 171, 105193	1
413	Improving Microalgae Research and Marketing in the European Atlantic Area: Analysis of Major Gaps and Barriers Limiting Sector Development. 2021 , 19,	8
412	Production of Microalgal Biomass in Photobioreactors as Feedstock for Bioenergy and Other Uses: A Techno-Economic Study of Harvesting Stage. 2021 , 11, 4386	4
411	Continuous extraction of Spirulina platensis biopigments using different extraction sequences. 2021 , 749, 012005	
410	Evaluation of co-culturing a diatom and a coccolithophore using different silicate concentrations. 2021 , 769, 145217	3
409	A life cycle assessment of energy recovery using briquette from wastewater grown microalgae biomass. 2021 , 285, 112171	12
408	Year-long performance assessment of an on-site pilot scale (100 L) photobioreactor on nutrient recovery and pathogen removal from urban wastewater using native microalgal consortium. 2021 , 55, 102228	11
407	Characterization of a newly isolated cyanobacterium Trichocoleus desertorum BERC08 as a potential feedstock for the algal biorefinery. 1	4

406	Assessment of the lipid production potential of six benthic diatom species grown in airlift photobioreactors. 2021 , 33, 2093-2103	1
405	Use of Response Surface Methodology in optimization of biomass, lipid productivity and fatty acid profiles of marine microalga Dunaliella parva for biodiesel production. 2021 , 22, 101485	9
404	Development of smart algae pond system for microalgae biomass production. 2021 , 749, 012068	1
403	Year-Round Cultivation of sp. for Essential Lipid Production in a Semi-Open Raceway System. 2021 , 19,	1
402	Application of real treated wastewater to starch production by microalgae: Potential effect of nutrients and microbial contamination. 2021 , 169, 107973	7
401	Lipids from Microalgae for Cosmetic Applications. 2021 , 8, 52	11
400	Research advancement and commercialization of microalgae edible oil: a review. 2021 , 101, 5763-5774	3
399	Production of a ruminal bacterial phytase in the green microalga Chlamydomonas reinhardtii with potential applications in monogastric animal feed. 2021 , 14, 100660	
398	Abatement of hazardous materials and biomass waste via pyrolysis and co-pyrolysis for environmental sustainability and circular economy. 2021 , 278, 116836	21
397	Co-culture of bacteria and microalgae for treatment of high concentration biogas slurry. 2021 , 41, 102014	5
396	Applying artificial neural network to predict the viscosity of microalgae slurry in hydrothermal hydrolysis process. 2021 , 4, 100053	4
395	Production of a sustainable fuel from microalgae Chlorella minutissima grown in a 1500 L open raceway ponds. 2021 , 149, 106073	11
394	Bioprospecting wild South African microalgae as a potential third-generation biofuel feedstock, biological carbon-capture agent and for nutraceutical applications. 1	
393	Highly Wet Chlorella minutissima Biomass for In Situ Biodiesel Production and Residual Biomass Rich in Labile Carbohydrates. 1	1
392	Editorial: Innovative Technology and System Integration for Gaseous Biofuels Production. 2021, 9,	
391	Recent Advances in Carbon Dioxide Conversion: A Circular Bioeconomy Perspective. 2021 , 13, 6962	1
390	Unconventional high-value products from microalgae: A review. <i>Bioresource Technology</i> , 2021 , 329, 1248 95	16
389	The Microalga Chlorella vulgaris as a Natural Bioenergetic System for Effective CO2 MitigationNew Perspectives against Global Warming. 2021 , 13, 997	8

(2021-2021)

388	Channeling of Carbon Flux Towards Carotenogenesis in : A Media Engineering Perspective. 2021 , 12, 693106	5
387	Sequential multi-stage extraction of biocompounds from Spirulina platensis: Combined effect of ohmic heating and enzymatic treatment. 2021 , 71, 102707	2
386	Membrane-Based Harvesting Processes for Microalgae and Their Valuable-Related Molecules: A Review. 2021 , 11,	13
385	Bioremediation of textile dye wastewater using microalgae: current trends and future perspectives. 2021 , 96, 3249	5
384	Modeling and improving arrayed microalgal biofilm attached culture system. <i>Bioresource Technology</i> , 2021 , 331, 124931	1
383	Algal Biorefinery for the Extraction of Bioactive Compounds. 2021, 17, 280-288	
382	Impact of organic carbon acquisition on growth and functional biomolecule production in diatoms. 2021 , 20, 135	5
381	Two-stage cultivation of microalgae for production of high-value compounds and biofuels: A review. 2021 , 57, 102353	25
380	Comparison of monocultures and a mixed culture of three Chlorellaceae strains to optimize biomass production and biochemical content in microalgae grown in a greenhouse. 2021 , 33, 2755-2766	1
379	Biogas Reforming as a Precursor for Integrated Algae Biorefineries: Simulation and Techno-Economic Analysis. 2021 , 9, 1348	O
378	Utilization of fruit and vegetable wastes as an alternative renewable energy source in ruminants diet. 1	О
377	Effect of temperature and dissolved oxygen on gravity sedimentation of the unicellular alga Dunaliella salina. 2021 , 71,	1
376	Waste Is the New Wealth IRecovering Resources From Poultry Wastewater for Multifunctional Microalgae Feedstock. 2021 , 9,	2
375	Advances in microalgal cell wall polysaccharides: a review focused on structure, production, and biological application. 2021 , 1-16	3
374	A Newly Designed Automatically Controlled, Sterilizable Flat Panel Photobioreactor for Axenic Algae Culture. 2021 , 9, 697354	2
373	Bioprospecting of native algal strains with unique lipids, proteins, and carbohydrates signatures: A time dependent study. e13735	
372	Emerging technologies for conversion of sustainable algal biomass into value-added products: A state-of-the-art review. 2021 , 784, 147024	18
371	Investigation of four microalgae in nitrogen deficient synthetic wastewater for biorefinery based biofuel production. 2021 , 23, 101572	8

370	Empowering blue economy: From underrated ecosystem to sustainable industry. 2021 , 291, 112697	12
369	B eyond the Source of Bioenergy[IMicroalgae in Modern Agriculture as a Biostimulant, Biofertilizer, and Anti-Abiotic Stress. 2021 , 11, 1610	3
368	How does the Internet of Things (IoT) help in microalgae biorefinery?. 2021 , 107819	9
367	Astaxanthin from : processes, applications, and market. 2021 , 1-12	4
366	Green bioprocessing of protein from Chlorella vulgaris microalgae towards circular bioeconomy. <i>Bioresource Technology</i> , 2021 , 333, 125197	5
365	Algae-specific colorful LEDs: Biotechnological drivers to biorefinery and photobiological platforms. 2021 , 316, 128350	1
364	A comprehensive review on the economic assessment of biorefineries: The first step towards sustainable biomass conversion. 2021 , 15, 100776	5
363	Circulation of anodic effluent to the cathode chamber for subsequent treatment of wastewater in photosynthetic microbial fuel cell with generation of bioelectricity and algal biomass. 2021 , 278, 130455	1
362	Sustainable cultivation of Haematococcus pluvialis and Chromochloris zofingiensis for the production of astaxanthin and co-products.	2
361	Anaerobic co-digestion of food waste and microalgae in an integrated treatment plant.	2
360	Hydrothermal systems to obtain high value-added compounds from macroalgae for bioeconomy and biorefineries. <i>Bioresource Technology</i> , 2022 , 343, 126017	4
359	Cellular stress strategies and harvesting methods to improve the feasibility of microalgae biofuel. 1-20	
358	One-pot fungal biomass-to-biodiesel process: Influence of the molar ratio and the concentration of acid heterogenous catalyst on reaction yield and costs. 2021 , 300, 120968	3
357	Up-concentration processes of organics for municipal wastewater treatment: New trends in separation. 2021 , 787, 147690	5
356	Starch Rich Chlorella vulgaris: High-Throughput Screening and Up-Scale for Tailored Biomass Production. 2021 , 11, 9025	4
355	Key Constituents and Antioxidant Activity of Novel Functional Foods Developed with Skeletonema Sp. Biomass. 1-15	1
354	A novel Penicillium sumatraense isolate reveals an arsenal of degrading enzymes exploitable in algal bio-refinery processes. 2021 , 14, 180	1
353	Effect of different light-dark cycles on the membrane fouling, EPS and SMP production in a novel reciprocal membrane photobioreactor (RMPBR) by C. vulgaris species. 2021 , 43, 102256	4

352	Utilization of microalgae for bio-jet fuel production in the aviation sector: Challenges and perspective. 2021 , 149, 111396	12
351	Microalgae as sources of omega-3 polyunsaturated fatty acids: Biotechnological aspects. 2021 , 58, 102410	10
350	Improved saccharification of Chlorella vulgaris biomass by fungal secreted enzymes for bioethanol production. 2021 , 58, 102402	2
349	Microalgae for high-value products: A way towards green nutraceutical and pharmaceutical compounds. 2021 , 280, 130553	61
348	Monochromatic light filters to enhance biomass and carotenoid productivities of Dunaliella salina in raceway ponds. <i>Bioresource Technology</i> , 2021 , 340, 125689	3
347	Review on hydrothermal liquefaction aqueous phase as a valuable resource for biofuels, bio-hydrogen and valuable bio-chemicals recovery. 2021 , 283, 131248	1
346	A biochar supported magnetic metal organic framework for the removal of trivalent antimony. 2021 , 282, 131068	12
345	Phosphorus uptake, distribution and transformation with Chlorella vulgaris under different trophic modes. 2021 , 285, 131366	3
344	Powerful tools for productivity improvements in microalgal production. 2021 , 152, 111609	3
343	Long-term semi-continuous production of carbohydrate-enriched microalgae biomass cultivated in low-loaded domestic wastewater. 2021 , 798, 149227	4
342	An efficient protein isolation process for use in Limnospira maxima: A biorefinery approach. 2021 , 104, 104173	2
341	Co-production of fucoxanthin, docosahexaenoic acid (DHA) and bioethanol from the marine microalga Tisochrysis lutea. 2021 , 176, 108160	3
340	Mixotrophic biorefinery: A promising algal platform for sustainable biofuels and high value coproducts. 2021 , 152, 111669	11
339	A review on co-culturing of microalgae: A greener strategy towards sustainable biofuels production. 2022 , 802, 149765	9
338	Evaluation of an outdoor pilot-scale tubular photobioreactor for removal of selected pesticides from water. 2022 , 804, 150040	3
337	Using aqueous solutions of ionic liquids as chlorophyll eluents in solid-phase extraction processes. 2022 , 428, 131073	7
336	Microalgae biomass as a sustainable source for biofuel, biochemical and biobased value-added products: An integrated biorefinery concept. 2022 , 307, 121782	56
335	Resourceful treatment of harsh high-nitrogen rare earth element tailings (REEs) wastewater by carbonate activated Chlorococcum sp. microalgae. 2022 , 423, 127000	6

334	An overview of various algal biomolecules and its applications. 2022 , 249-270	15
333	Microalgal bioremediation of heavy metal pollution in water: Recent advances, challenges, and prospects. 2022 , 286, 131870	10
332	Engineered macroalgal and microalgal adsorbents: Synthesis routes and adsorptive performance on hazardous water contaminants. 2022 , 423, 126921	6
331	Cultivation techniques. 2021 , 1-33	O
330	Biorefinery: Potential and Prospects for Utilisation of Biogenic Waste. 2021 , 315-325	1
329	Chemo-Enzymatic Saccharification Strategy of Microalgae Chlorella Sorokiniana. 2020 , 409-420	1
328	Energy from Microalgae: A Brief Introduction. 2018 , 1-4	2
327	Microalgae Biomass Production: An Overview of Dynamic Operational Methods. 2020 , 415-432	9
326	Applications of Thermophiles. 2019 , 99-111	1
325	Overview of microalgal cultivation, biomass processing and application. 2020 , 343-352	2
324	Biomass accumulation-influencing factors in microalgae farms. 2020 , 24, 134-139	6
323	Novel Stacked Modular Open Raceway Ponds for Microalgae Biomass Cultivation in Biogas Plants: Preliminary Design and Modelling. 2020 , 24, 1-19	6
322	Potential of Chlorella Species as Feedstock for Bioenergy Production: A Review. 2020 , 24, 203-220	5
321	Biotechnological Applications of Microalgal Oleaginous Compounds: Current Trends on Microalgal Bioprocessing of Products. 2020 , 8,	22
320	Analysis of Scientific Research Driving Microalgae Market Opportunities in Europe. 2020 , 18,	29
319	Effect of CO Flow Rate on the Extraction of Astaxanthin and Fatty Acids from Using Supercritical Fluid Technology. 2020 , 25,	8
318	Accumulation of PHA in the Microalgae sp. under Nutrient-Deficient Conditions. 2020, 13,	27
317	Microalgae Biomolecules: Extraction, Separation and Purification Methods. 2021 , 9, 10	17

316	Treatment of Wastewaters by Microalgae and the Potential Applications of the Produced Biomass A Review. 2021 , 13, 27	43
315	The Growth Factors Involved in Microalgae Cultivation for Biofuel Production: A Review. 2020 , 09, 185-215	8
314	Valuable bioproducts obtained from microalgal biomass and their commercial applications: A review. 2018 , 23, 229-241	101
313	Nanobiomaterials Administration in Modernization of Biological Science: Current Status and Future Potential. 2021 , 1-49	
312	Selection of oil extraction process from Chlorella species of microalgae by using multi-criteria decision analysis technique for biodiesel production. 2021 , 19, 1029-1042	O
311	Aproximacifi al tratamiento de aguas residuales del lavado del caffcon las microalgas Parachlorella kessreli y Desmodesmus armatus. 2021 , 11, 32-43	
310	Biohydrogen production from wastewater-based microalgae: Progresses and challenges. 2021,	6
309	An integration study of microalgae bioactive retention: From microalgae biomass to microalgae bioactives nanoparticle. 2021 , 158, 112607	O
308	Revealing Lipid Body Formation and its Subcellular Reorganization in Oleaginous Microalgae Using Correlative Optical Microscopy and Infrared Nanospectroscopy. 2021 , 75, 1538-1547	О
307	Microalgal secondary metabolite productions as a component of biorefinery: A review. <i>Bioresource Technology</i> , 2022 , 344, 126206	1
306	Advances in microalgal research for valorization of industrial wastewater. <i>Bioresource Technology</i> , 2022 , 343, 126128	7
305	PERFIL DE CAROTENOIDES DA MICROALGA Chlorella vulgaris EM CULTIVO FOTOTROFICO.	
304	Denizel Diatom Bolasyonu, Tan li nlanmas De Besin Maddelerinin Diatom Bylinesi Berine Etkisinin Bcelenmesi. 2018 , 2018,	
303	Bioenerg∃ a partir de microalgas en M⊠ico. 23-34	
302	Sustainable Production of Green Fuels and Chemicals Using Microalgae as Feedstock. 2020 , 81-86	1
301	Cyanobacterial Biofuel Production: Current Development, Challenges and Future Needs. 2020 , 35-62	1
300	The Bioeconomy of Production of Microalgal Pigments. 2020 , 325-362	1
299	Antioxidant activities of some edaphic algae in Egypt. 2020 , 9,	O

298	Protective effect of Nannochloropsis Oculata against mercuric-induced histopathological alterations in the kidney of Nile tilapia. 2020 , 21, 67-73		
297	Biomedical applications and therapeutic potential of marine natural products and marine algae. 2021 , 4, 76-82	1	
296	Minimizing carbon footprint via microalgae as a biological capture. 2021 , 1, 100007	12	2
295	On the degradation of (micro)plastics: Degradation methods, influencing factors, environmental impacts. 2022 , 806, 151312	9	
294	Techno-economic evaluation of microalgae-based supply chain: Review on recent approaches. 2021 , 1195, 012026		
293	A High Rate Algal Pond Hosting a Dynamic Community of RNA Viruses. 2021 , 13,	O	
292	Microalgae as a source of edible oils. 2020 , 175-211		
291	Affordable and Clean Energy. 2020 , 1-15		
2 90	Envinronmental Life Cycle Analysis of Algal Biorefineries for Biofuel Production Under the Circular Economy Concept. 2020 ,		
	Cell disruption and astaxanthin extraction from Haematococcus pluvialis: Recent advances.		
289	Bioresource Technology, 2022 , 343, 126124	11 5	
289		11 5 1	
	Bioresource Technology, 2022 , 343, 126124		
288	Bioresource Technology, 2022, 343, 126124 Carbon dioxide capture for biofuel production. 2022, 605-619		
288	Carbon dioxide capture for biofuel production. 2022, 605-619 System biology in lignocellulose and algae refineries. 2022, 151-173	1	
288 287 286	Carbon dioxide capture for biofuel production. 2022, 605-619 System biology in lignocellulose and algae refineries. 2022, 151-173 Algal biorefinery: Challenges and opportunities. 2022, 41-79	1	
288 287 286 285	Carbon dioxide capture for biofuel production. 2022, 605-619 System biology in lignocellulose and algae refineries. 2022, 151-173 Algal biorefinery: Challenges and opportunities. 2022, 41-79 Algal biorefinery: technoeconomic analysis. 2022, 115-124 A comprehensive insight from microalgae production process to characterization of biofuel for the	0	
288 287 286 285	Carbon dioxide capture for biofuel production. 2022, 605-619 System biology in lignocellulose and algae refineries. 2022, 151-173 Algal biorefinery: Challenges and opportunities. 2022, 41-79 Algal biorefinery: technoeconomic analysis. 2022, 115-124 A comprehensive insight from microalgae production process to characterization of biofuel for the sustainable energy. 2022, 310, 122320 Characterization of the Lipid Components in <i>Desmodesmus</i> and	0	

280	Biorefinery: A Concept for Co-producing Biofuel with Value-Added Products. 2020 , 23-52		1
279	Fatty Acid Profile of Microalgal Oils as a Criterion for Selection of the Best Feedstock for Biodiesel Production. 2021 , 14, 7334		4
278	Microalgae-based carbohydrates: A green innovative source of bioenergy. <i>Bioresource Technology</i> , 2022 , 344, 126304	11	10
277	Sustainable Biorefinery Concept for Industrial Bioprocessing. 2020 , 15-53		
276	Biorefinery. 2020 , 77-87		
275	UV-B Coupled Lipid Induction: A Strategy Towards Economical Biofuel Production Through Algae. 2021 , 281-293		
274	Cultivation of Algae Polyculture in Municipal Wastewater with CO2 Supply. 2020, 24, 188-200		1
273	Physical stress for enhanced biofuel production from microalgae. 2022 , 451-475		
272	Algal-based feedstocks. 2022, 121-141		
271	Enhancement of ammonium removal from landfill leachate using microalgae by an integrated strategy of nutrient balance and trophic mode conversion. 2022 , 61, 102572		3
270	Potentials and challenges in biodiesel production from algaelechnological outlook. 2022 , 183-203		1
269	Algal biomass for bioethanol and biobutanol production. 2022 , 251-279		Ο
268	Pulsed electric fields for the extraction of lipids, pigments, and polyphenols from cultured microalgae. 2022 , 197-221		
267	Pulsed electric fields for the extraction of proteins and carbohydrates from marine resources. 2022 , 173-195		
266	Species-specific responses in pigments and fatty acids of five freshwater chlorophytes exposed to varying cultivation conditions. 2022 , 112, 35-44		
265	By-products recycling of algal biofuel toward bioeconomy. 2022 , 405-420		
264	Carbon dioxide to bio-oil in a bioelectrochemical system-assisted microalgae biorefinery process.		7
263	Fluorogenic "on-off" nanosensor based on dual-quenching effect for imaging intracellular metabolite of various microalgae. 2021 , 198, 113839		O

262	Paradigm shift in algal biomass refinery and its challenges. <i>Bioresource Technology</i> , 2021 , 346, 126358	11	1
261	Bioethanol from hydrolysate of ultrasonic processed robust microalgal biomass cultivated in dairy wastewater under optimal strategy. 2021 , 244, 122604		5
260	Application progress of bioactive compounds in microalgae on pharmaceutical and cosmetics. 2021 , 291, 132932		4
259	Biocrude oil and high-value metabolite production potential of the Nitzschia sp 1		1
258	Insights into removal of antibiotics by selected microalgae (Chlamydomonas reinhardtii, Chlorella sorokiniana, Dunaliella tertiolecta and Pseudokirchneriella subcapitata). 2021 , 61, 102560		3
257	Role of Microalgae in Global CO2 Sequestration: Physiological Mechanism, Recent Development, Challenges, and Future Prospective. 2021 , 13, 13061		10
256	Strategies to achieve high productivity, high conversion, and high yield in yeast fermentation of algal biomass hydrolysate 2022 , 22, 119-131		
255	Algal biomass valorisation to high-value chemicals and bioproducts: Recent advances, opportunities and challenges. <i>Bioresource Technology</i> , 2022 , 344, 126371	11	2
254	A state-of-the-art review on algae pyrolysis for bioenergy and biochar production. <i>Bioresource Technology</i> , 2021 , 346, 126258	11	5
253	Bioenergy Production: Opportunities for Microorganisms (Part I). 2021 , 1-41		
253 252	Bioenergy Production: Opportunities for Microorganisms (Part I). 2021, 1-41 Achievements in the production of bioplastics from microalgae. 1		4
			4
252	Achievements in the production of bioplastics from microalgae. 1	11	
252 251	Achievements in the production of bioplastics from microalgae. 1 Microalgae Application in Chemicals, Enzymes, and Bioactive Molecules. 2022, 425-443 An auxin-like supermolecule to simultaneously enhance growth and cumulative eicosapentaenoic	11	O
252 251 250	Achievements in the production of bioplastics from microalgae. 1 Microalgae Application in Chemicals, Enzymes, and Bioactive Molecules. 2022, 425-443 An auxin-like supermolecule to simultaneously enhance growth and cumulative eicosapentaenoic acid production in Phaeodactylum tricornutum <i>Bioresource Technology</i> , 2021, 345, 126564 Algae biorefinery: a promising approach to promote microalgae industry and waste utilization	11	0
252 251 250 249	Achievements in the production of bioplastics from microalgae. 1 Microalgae Application in Chemicals, Enzymes, and Bioactive Molecules. 2022, 425-443 An auxin-like supermolecule to simultaneously enhance growth and cumulative eicosapentaenoic acid production in Phaeodactylum tricornutum Bioresource Technology, 2021, 345, 126564 Algae biorefinery: a promising approach to promote microalgae industry and waste utilization 2021, Emerging microalgae-based technologies in biorefinery and risk assessment issues: Bioeconomy for	11	0 1 8
252 251 250 249 248	Achievements in the production of bioplastics from microalgae. 1 Microalgae Application in Chemicals, Enzymes, and Bioactive Molecules. 2022, 425-443 An auxin-like supermolecule to simultaneously enhance growth and cumulative eicosapentaenoic acid production in Phaeodactylum tricornutum <i>Bioresource Technology</i> , 2021, 345, 126564 Algae biorefinery: a promising approach to promote microalgae industry and waste utilization 2021, Emerging microalgae-based technologies in biorefinery and risk assessment issues: Bioeconomy for sustainable development 2021, 813, 152417	11	o 1 8 4

244	Environmental Resilience and Circular Agronomy Using Cyanobacteria Grown in Wastewater and Supplemented with Industrial Flue Gas Mitigation. 2021 , 291-325	
243	Microalgae is an unclaimed bioenergy resource in Russia. 2021 , 40, 01007	
242	Optimal Biomass Production by Cyanobacteria, Mathematical Evaluation, and Improvements in the Light of Biorefinery Concept. 2021 , 401-429	
241	Synthesis and intensification of a biorefinery to produce renewable aviation fuel, biofuels, bioenergy and chemical products from Jatropha Curcas fruit.	O
240	Valuable Compounds Produced by Microalgae. 2022 , 1-23	O
239	Circular city concept for future biorefineries. 2022 , 335-352	o
238	Carbon dioxide fixation and phycoremediation by algae-based technologies for biofuels and biomaterials. 2022 , 253-277	
237	Kinetic modeling and process analysis for photo-production of Etarotene in Dunaliella salina. 2022 , 9,	O
236	Microalgal potential for sustainable aquaculture applications: bioremediation, biocontrol, aquafeed. 1	4
235	Rotating Algae Biofilm Reactor for Management and Valorization of Produced Wastewater. 2022 , 10,	
234	Software tools for microalgae biorefineries: Cultivation, separation, conversion process integration, modeling, and optimization. 2022 , 61, 102597	2
233	Meet the Editor-in-Chief. 2022 , 18, 2-3	
232	Sustainable biorefineries for circular bioeconomy. 2022 , 3-28	
231	Microalgae Harvest Technology. 2022 , 1-26	
230	Adapting microalgae-based strategies for sustainable green cities 2022, e2100586	
229	Enhancing the efficiency of thermal conversion of microalgae: a review. 1	
228	Hydrothermal liquefaction of green macroalgae Cladophora glomerata: Effect of functional groups on the catalytic performance of graphene oxide/polyurethane composite. 2022 ,	1
227	Protein valorization from ora-pro-nobis leaves by compressed fluids biorefinery extractions. 2022 , 76, 102926	O

226	Multifaceted application of microalgal biomass integrated with carbon dioxide reduction and wastewater remediation: A flexible concept for sustainable environment. 2022 , 339, 130654	10
225	Integrated marine microalgae biorefineries for improved bioactive compounds: A review 2022 , 152895	5
224	Environmental analysis of Chlorella vulgaris cultivation in large scale closed system under waste nutrient source. 2022 , 433, 134254	O
223	Coupling bead-milling and microfiltration for the recovery of lipids and proteins from Parachlorella kessleri: Impact of the cell disruption conditions on the separation performances. 2022 , 287, 120570	O
222	Animal Feed from Microalgae Grown on Biogas Digestate as Sustainable Alternative to Imported Soybean Meal. 1	O
221	Improved high-throughput screening technique to rapidly isolate Chlamydomonas transformants expressing recombinant proteins 2022 , 106, 1677	1
220	Microalgae Biomass as a New Potential Source of Sustainable Green Lubricants 2022, 27,	3
219	The urge of algal biomass-based fuels for environmental sustainability against a steady tide of biofuel conflict analysis: Is third-generation algal biorefinery a boon?. 2022 , 317, 123494	2
218	The Applicability of the Microalgae-Based Systems in Textile Dye Industrial Wastewater. 2022, 167-186	
217	Treatment of anaerobic digestion effluents by microalgal cultures. 2022 , 113-148	
216	Hydrothermal water enabling one-pot transformation of amines to alcohols via supported Pd catalysts. 2022 , 7, 839-843	
215	Role of microalgae in circular economy. 2022 , 1-12	O
214	Algae biotechnology for nutritional and pharmaceutical applications. 2022, 177-194	
213	Managing Weather- and Market Price-Related Financial Risks in Algal Biofuel Production.	
212	Algal Biorefinery: A potential Solution in Food-Energy-Water-Environment Nexus.	3
211	Sustainable management of algal blooms in ponds and rivers. 2022 , 431-444	О
210	Technical insights into carbon dioxide sequestration by microalgae: A biorefinery approach towards	1
210	sustainable environment. 1	

208	Latest Expansions in Lipid Enhancement of Microalgae for Biodiesel Production: An Update. 2022 , 15, 1550			1
207	Biodegradable Solvents: A Promising Tool to Recover Proteins from Microalgae. 2022 , 12, 2391			O
206	Mass Cultivation of Microalgae: I. Experiences with Vertical Column Airlift Photobioreactors, Diatoms and CO2 Sequestration. 2022 , 12, 3082			2
205	Seawater with Added Monosodium Glutamate Residue (MSGR) Is a Promising Medium for the Cultivation of Two Commercial Marine Microalgae. 2022 , 14, 975			Ο
204	Tuning the selectivity of natural oils and fatty acids/esters deoxygenation to biofuels and fatty alcohols: A review. 2022 ,			O
203	New insights into phenotypic heterogeneity for the distinct lipid accumulation of Schizochytrium sp. H016 2022 , 15, 33			O
202	A novel wastewater-derived cascading algal biorefinery route for complete valorization of the biomass to biodiesel and value-added bioproducts. 2022 , 256, 115360			4
201	Evaluation of 815 as a New Candidate for Biodiesel Production 2022 , 10, 827513			O
200	Bioremediation of phenolic pollutants by algae - current status and challenges <i>Bioresource Technology</i> , 2022 , 126930	1	11	1
199	New optimization approach for amphoteric/magnetic ramie biosorbent in dyestuff adsorption. 2022 , 181, 108379			1
198	Submerged hollow-fiber-ultrafiltration for harvesting microalgae used for bioremediation of a secondary wastewater. 2022 , 289, 120744			0
197	Insight on zero waste approach for sustainable microalgae biorefinery: Sequential fractionation, conversion and applications for high-to-low value-added products. 2022 , 18, 101003			2
196	Adsorption of sulfamethoxazole via biochar: The key role of characteristic components derived from different growth stage of microalgae 2022 , 112965			0
195	Combinatorial use of environmental stresses and genetic engineering to increase ethanol titres in cyanobacteria 2021 , 14, 240			1
194	Energy analysis and feasibility studies for algal biomass and biofuels. 2021,			O
193	Highly Valuable Polyunsaturated Fatty Acids from Microalgae: Strategies to Improve Their Yields and Their Potential Exploitation in Aquaculture 2021 , 26,			3
192	Integrated CO2 sequestration, wastewater treatment, and biofuel production by microalgae culturing: Needs and limitations. 2022 , 217-240			
191	Bioprocess Strategy of Haematococcus lacustris for Biomass and Astaxanthin Production Keys to Commercialization: Perspective and Future Direction. 2022 , 8, 179			1

190	Carotenoid Production from Microalgae: The Portuguese Scenario 2022, 27,		1
189	A critical overview of upstream cultivation and downstream processing of algae-based biofuels: Opportunity, technological barriers and future perspective 2022 ,		1
188	Key challenges for the commercial expansion of ingredients from algae into human food products. 2022 , 64, 102696		4
187	Partial enzymatic cell wall disruption of Oocystis sp. for simultaneous cultivation and extraction. 2022 , 293, 121107		O
186	Data_Sheet_1.docx. 2020 ,		
185	Data_Sheet_1.docx. 2020 ,		
184	DataSheet_1.docx. 2019 ,		
183	Multi-omics approaches and genetic engineering of metabolism for improved biorefinery and wastewater treatment in microalgae 2022 , e2100603		1
182	Nutritional influences on biomass behaviour and metabolic products by Chlamydomonas reinhardtii 2022 , 38, 96		1
181	Recent Advances in the Valorization of Algae Polysaccharides for Food and Nutraceutical Applications: a Review on the Role of Green Processing Technologies.		O
180	Microalgae trends toward functional staple food incorporation: Sustainable alternative for human health improvement. 2022 ,		1
179	Usage of residual seeds promotes efficient flocculation of biomass 2022 , 1-9		O
178	Novel microalgae strains from selected lower Himalayan aquatic habitats as potential sources of green products 2022 , 17, e0267788		O
177	Production of valuable platform chemicals through microalgal routes utilizing waste streams. 2022 , 18, 101071		O
176	A comprehensive review of thermogravimetric analysis in lignocellulosic and algal biomass gasification. 2022 , 445, 136730		2
175	Global market and economic analysis of microalgae technology: Status and perspectives <i>Bioresource Technology</i> , 2022 , 127329	11	3
174	Biofixation of Air Emissions and Biomass Valorization-Evaluation of Microalgal Biotechnology 2022 ,		
173	Third Generation Biorefineries Using Micro- and Macro-Algae. 2022 , 373-411		1

172	Diverse RNA viruses associated with diatom, eustigmatophyte, dinoflagellate and rhodophyte microalgae cultures.	
171	Towards high-level protein, beta-carotene, and lutein production from Chlorella sorokiniana using aminobutyric acid and pseudo seawater. 2022 , 184, 108473	О
170	Towards a cyanobacterial biorefinery: Carbohydrate fingerprint, biocomposition and enzymatic hydrolysis of Nostoc biomass. 2022 , 65, 102744	О
169	Genetically Modified (GM) Microalgae for Biofuel Production. 2022 , 11-32	
168	Algal-Based Biofuel Production: Opportunities, Challenges, and Prospects. 2022 , 155-180	
167	Biomass: The driver for sustainable development. 2022 , 1-23	
166	Production of renewable aviation fuel from microalgae. 2022 , 639-664	1
165	Wastewater, reclaimed water, and seawater utilization in the production of microalgae-based fuels. 2022 , 153-173	
164	Microalgae cultivation in domestic wastewater for wastewater treatment and high value-added production: species selection and comparison. 2022 , 108493	O
163	Recent Advances in 3D Bioprinting: A Review of Cellulose-Based Biomaterials Ink. 2022 , 14, 2260	O
162	Ultrasound for microalgal cell disruption and product extraction: a review. 2022, 106054	3
161	Macromolecules assessment from spent biomass during phycoremediation of pollutants from coke-oven wastewater: A prospective approach for production of value added products. 2022 , 100555	
160	Integrated Approach to Extract and Purify Proteins from Honey by Ionic Liquid-Based Three-Phase Partitioning.	О
159	Effect of distinct nitrate concentrations on pigment content of mixed culture of Chlorella vulgaris and Dunaliella sp 15-23	
158	Cultivation of Algae and Its Biorefinery Approach. 2022 , 175-196	
157	Algae Biomass Conversion Technologies. 2022 , 524-546	
156	A comprehensive review on biodiesel production from microalgae through nanocatalytic transesterification process: lifecycle assessment and methodologies.	1
155	Mechanical pretreatment of lignocellulosic biomass toward enzymatic/fermentative valorization. 2022 , 25, 104610	1

154	Evaluation of halophilic microalgae isolated from Rabigh Red Sea coastal area for biodiesel production: Screening and biochemical studies. 2022 , 29, 103339		1
153	Valorization of fruit wastes for circular bioeconomy: Current advances, challenges, and opportunities. <i>Bioresource Technology</i> , 2022 , 359, 127459	11	3
152	Zero-waste strategy by means of valorization of bread waste. 2022 , 365, 132795		О
151	Co-Hydrothermal Liquefaction of High-Ash Microalgae and High-Protein Microalgae: Effects of Ash on Bio-Oil Properties and its Combustion Characteristics.		
150	Microalgal applications in biomedicine and healthcare. 2022 , 133-156		O
149	Downstream processing and formulation of microbial lipids. 2022 , 261-287		O
148	Enhancement of Metabolite Production in High-Altitude Microalgal Strains by Optimized C/N/P Ratio. 2022 , 12, 6779		О
147	Decay of Trichomes of Arthrospira platensis After Permeabilization Through Pulsed Electric Fields (PEFs) Causes the Release of Phycocyanin. 6,		
146	Life cycle assessment of microalgal biorefinery: A state-of-the-art review. <i>Bioresource Technology</i> , 2022 , 127615	11	2
145	Preparation of biomass film from waste biomass energy corn stalk under carbon neutralization strategy. 2022 , 104001		
144	Mathematical modelling and statistical optimization of fast cultivation of Agardhiella subulata: Response surface methodology. 2022 , 7, 100115		О
143	Algae in wastewater treatment, mechanism, and application of biomass for production of value-added product. 2022 , 309, 119688		O
142	Microalgal biofuels: Pathways towards a positive energy balance. 2022 , 267, 115929		
141	Microalgae-based removal of pollutants from wastewaters: Occurrence, toxicity and circular economy. 2022 , 306, 135576		4
140	Microalgae-based wastewater treatment [Microalgae-bacteria consortia, multi-omics approaches and algal stress response. 2022 , 845, 157110		3
139	Machine learning for microalgae detection and utilization. 9,		
138	Microalgal carotenoids: A promising alternative to synthetic dyes. 2022 , 66, 102823		0
137	Potential of Native Microalgae from the Peruvian Amazon on the Removal of Pollutants.		

Antibacterial activity of Chito-oligosaccharides derived from Fish Scales. 2022, 3081-3085 136 Algal biorefinery culminating multiple value-added products: recent advances, emerging trends, 135 opportunities, and challenges. 2022, 12, Recovery of Water-Soluble Compounds from Tisochrysis lutea. 2022, 12, 766 134 Production of Ag-doped Fe3O4 nanoparticles in ultrasound-assisted minireactor system. 133 Cultivation of microalgae on food waste: Recent advances and way forward. 2022, 127834 132 1 North by Southwest: Screening the Naturally Isolated Microalgal Strains from Different Habitats of 131 Iran for Various Pharmaceutical and Biotechnology Applications. 2022, 2022, 1-11 Marine microalgae as sustainable feedstock for multi-product biorefineries. 2022, 108593 130 1 Biomass to Energy [an Analysis of Current Technologies, Prospects, and Challenges. 129 Production of renewable aviation fuel by waste cooking oil processing in a biorefinery scheme: 128 1 Intensification of the purification zone. 2022, 109103 Advancement of wastewater bioremediation technologies via artificial and microalgae 127 photosynthesis. **2022**, 127830 Effect of Volume and Surface Area on Growth and Productivity of Microalgae in Culture System. 126 O Nutraceuticals and Food-Grade Lipid Nanoparticles: From Natural Sources to a Circular Bioeconomy Approach. **2022**, 11, 2318 Microalgae's prospects in attaining sustainable economic and environmental development. 2022, 124 O 357, 18-27 Reaction mechanism of syngas produced via pyrolysis of enteromorpha polysaccharides. 2022, 167, 105634 123 Microalgae biodiesel: A sustainable source of energy, unit operations, technological challenges, and 122 1 solutions. 2022, 8, 100145 Progress of CCUS technology in the iron and steel industry and the suggestion of the integrated 121 application schemes for China. 2022, 450, 138438 Effect of harvesting time in the methane production on the anaerobic digestion of microalgae. 1-20 120 O Anaerobic digestion of algalBacterial biomass of an Algal Turf Scrubber system. 119

118	Algae biofilm as a renewable resource for production of biofuel and value-added products: A review. 2022 , 53, 102749	0
117	New insights into the carbon neutrality of microalgae from culture to utilization: A critical review on the algae-based solid biofuels. 2022 , 166, 106599	O
116	Microalgae bioreactor for nutrient removal and resource recovery from wastewater in the paradigm of circular economy. 2022 , 363, 127968	O
115	Recent progress on converting CO2 into microalgal biomass using suspended photobioreactors. 2022 , 363, 127991	O
114	Multistage optimization of growth and physiological condition of brackish green microalgae with the use of natural waters. 2023 , 562, 738820	0
113	Biogas from waste and nanoparticles as renewable energy. 2022 , 81-103	O
112	Step Forward on Waste Biorefineries: Technology Bottlenecks and Perspective on Commercialization. 2022 , 119-136	0
111	Panoramic View about Microalgae Biomass as Waste-to-Energy: A Biorefinery Concept. 2022 , 417-462	O
110	Obtaining commodity chemicals by bio-refining of algal biomass. 2022 , 261-270	O
109	Opportunities and challenges in algal biofuel. 2022 , 187-202	O
108	Electro-based technologies for the extraction of phenolic compounds. 2022, 169-188	O
107	Algal cultivation in the pursuit of emerging technology for sustainable development. 2023, 357-366	O
106	Biorefinery and bioremediation potential of microalgae. 2023 , 197-217	O
105	Life cycle assessment of wastewater treatment by microalgae. 2023 , 137-178	O
104	Ingredients for food products. 2023 , 115-153	1
103	Electro-Microbiology: A Green Approach for Energy and Environment Sustainability. 2022, 14, 10676	O
102	Biorefinery Approach Applied to the Production of Food Colourants and Biostimulants from Oscillatoria sp 2022 , 11, 1278	0
101	Comparative appraisal of nutrient recovery, bio-crude, and bio-hydrogen production using Coelestrella sp. in a closed-loop biorefinery. 10,	O

100	In vitro starch digestibility and estimation of glycemic index in algae-based couscous.	O
99	Integration of Microalgae-Based Wastewater Bioremediation-Biorefinery Process to Promote Circular Bioeconomy and Sustainability 🖪 Review. 2100407	Ο
98	Potential and prospects for utilization of avocado by-products in integrated biorefineries. 2022 , 128034	O
97	Bioremediation strategies of palm oil mill effluent and landfill leachate using microalgae cultivation: An approach contributing towards environmental sustainability. 2022 , 107854	O
96	Anaerobic environment as an efficient approach to improve the photostability of fatty acid photodecarboxylase. 2022 , 107875	О
95	Microalgae-based biotechnological sequestration of carbon dioxide for net zero emissions. 2022,	2
94	Diverse RNA Viruses Associated with Diatom, Eustigmatophyte, Dinoflagellate, and Rhodophyte Microalgae Cultures.	O
93	Managing weather- and market price-related financial risks in algal biofuel production. 2022 , 200, 111-124	O
92	Bioethanol from Biomass: Technologies and Challenges. 2022 , 41-55	О
91	Role of Microorganisms in Production of Biofuels. 2022 , 65-116	O
90	Microalgae Cultivated under Magnetic Field Action: Insights of an Environmentally Sustainable Approach. 2022 , 14, 13291	О
89	Effective fractionation of microalgae biomass as an initial step for its utilization as a bioenergy feedstock. 2022 , 100317	Ο
88	Enhancing biomass yield, nutrient removal, and decolorization from soy sauce wastewater using an algae-fungus consortium. 2022 , 68, 102878	O
87	Microalgae biorefinery: an integrated route for the sustainable production of high-value-added products. 2022 , 100323	O
86	A multiscale modelling approach for Haematococcus pluvialis cultivation under different environmental conditions. 2022 , 36, e00771	О
85	Production of acid-free bio-oil through improved co-HTL of sludge and microalgae: Experiment and life cycle assessment. 2022 , 379, 134668	O
84	Current and prognostic overview on the strategic exploitation of anaerobic digestion and digestate: A review. 2023 , 216, 114526	2
83	Jet fuel-range hydrocarbons generation from the pyrolysis of saw dust over Fe and Mo-loaded HZSM-5(38) catalysts. 2023 , 333, 126313	O

82	Nanobiomaterials Administration in Modernization of Biological Science: Current Status and Future Potential. 2022 , 729-777	O
81	Biorefinery Approach for Sustainable Biodiesel and Bioethanol Production from Microalgae. 2022 , 31-53	O
80	Improving the growth of Spirulina in CO2 absorption and microalgae conversion (CAMC) system through mixotrophic cultivation: Reveal of metabolomics. 2023 , 858, 159920	O
79	Biorefineries: Achievements and challenges for a bio-based economy. 10,	O
78	Algae-Based Bioplastic for Packaging: A Decade of Development and Challenges (2010 2 020).	O
77	Bioprospecting of Indigenous Microalgae to Evaluate Their Potential for Bioenergy and Wastewater Treatment.	O
76	Gamma Radiation as a Pretreatment for Co-extraction of Lipids and Astaxanthin in Haematococcus pluvialis.	O
75	Microalgae Biomass and Lipids as Feedstock for Biofuels: Sustainable Biotechnology Strategies. 2022 , 14, 15070	O
74	Potential use of microalga Dunaliella salina for bioproducts with industrial relevance. 2022, 167, 106647	O
73	Clustered Regularly Interspaced Short Palindromic Repeats (CRISPR) technology and genetic engineering strategies for microalgae towards carbon neutrality: A critical review. 2022 , 128350	O
72	Exploration of algal biorefinery frameworks: Optimization, quantification of environmental impacts and economics. 2022 , 102903	O
71	Nanotechnology as a vital science in accelerating biofuel production, a boon or bane.	1
70	Microwave-assisted epoxidized oil production from the wet microalga Nannochloropsis gaditana to obtain environmentally friendly epoxy resins. 2023 , 183, 109215	0
69	Innovations in algal biorefineries for production of sustainable value chain biochemicals from the photosynthetic cell factories. 2023 , 69, 102949	O
68	Microalgae enrichment for biomass harvesting and water reuse by ceramic microfiltration membranes. 2023 , 669, 121287	O
67	Microalgae Harvest Technology. 2022 , 1-26	O
66	Taxonomic and Biochemical Characterization of Microalga Graesiella emersonii GEGS21 for Its Potential to Become Feedstock for Biofuels and Bioproducts. 2022 , 15, 8725	O
65	Extraction of Microalgal Bioactive Compounds Towards Functional Ingredients: A Biorefinery Approach with Prospects And Challenges. 2022 , 131-183	O

64	Productivity and nutrient removal by the microalga Chlamydopodium fusiforme grown outdoors in BG-11 and piggery wastewater. 9,	1
63	Biotechnological Approaches to Enhance Algae Biofuel Production. 2023 , 1-41	O
62	Algal Butanol Production: Recent Developments. 2023, 81-107	0
61	Development of Lipid Nanoparticles Containing Omega-3-Rich Extract of Microalga Nannochlorpsis gaditana. 2022 , 11, 3749	1
60	Algal Biofuel Production from Municipal Waste Waters. 2023 , 193-236	0
59	Cultivation Techniques to Induce High-Value Nutraceuticals in Microalgae. 2022, 29-44	Ο
58	Bioprospecting for fungal enzymes for applications in microalgal biomass biorefineries.	О
57	Recent Development of Algal Biochar for Contaminant Remediation and Energy Application: A State-of-the Art Review.	O
56	Recovery of Sugar and Nutrients from Algae and Colocasia esculenta (Taro) Leaves Using Chemical Hydrolysis. 2022 , 14, 16383	O
55	Direct transesterification of microalgae after pulsed electric field treatment.	Ο
54	Blue technology for a sustainable pharmaceutical industry: Microalgae for bioremediation and pharmaceutical production. 2022 , 102931	2
53	Microalgal-Based Bioenergy: Strategies, Prospects, and Sustainability. 2022 , 36, 14584-14612	1
52	Growth and photosynthetic performance of Nostoc linckia (formerly N. calcicola) cells grown in BG11 and BG110 media.	0
51	Exploring the Pivotal Significance of Microalgae-Derived Sustainable Lipid Production: A Critical Review of Green Bioenergy Development. 2023 , 16, 531	Ο
50	Biorefinery and sustainability for the production of biofuels and value-added products: A trends analysis based on network and patent analysis. 2023 , 18, e0279659	O
49	Circular Economy Potential of Microalgal Refinery. 2022 , 219-250	O
48	Commercial Astaxanthin Production from Green Alga Haematococcus pluvialis. 2023, 279-304	0
47	Sedimentation Rate of Dunaliella salina in Dark Conditions. 2023 , 2, 14-20	O

46	A critical review on phycoremediation of Pollutants from Wastewater 🖪 Novel Algae Based Secondary Treatment with the Opportunities of Production of Value-Added Products.	O
45	Closed loop bioeconomy opportunities through the integration of microalgae cultivation with anaerobic digestion: A critical review. 2023 , 101336	O
44	Energy-efficient algal culture through aeration-less oxygen removal in a gas-permeable bag photobioreactor. 2023 , 69, 102959	O
43	Techno-economic assessment and logistics management of biomass in the conversion progress to bioenergy. 2023 , 55, 102991	O
42	Biofuel production from Euglena: Current status and techno-economic perspectives. 2023 , 371, 128582	O
41	Ecosystem services and climate action from a circular bioeconomy perspective. 2023 , 175, 113164	2
40	Exploration of two-stage cultivation strategy using nitrogen limited and phosphorus sufficient to simultaneously improve the biomass and lipid productivity in Desmodesmus intermedius Z8. 2023 , 338, 127306	O
39	A review on optimistic biorefinery products: Biofuel and bioproducts from algae biomass. 2023 , 338, 127378	O
38	A hybrid asymptotic-Kalman observer for estimation of microalgae growth in a closed photobioreactor. 2022 ,	O
37	Utilisation of Fermented Wheat Bran Extract Medium as A Potential Low-cost Culture Medium for Chlorella ellipsoidea. 2022 , 12, 63-73	O
36	THE ROLE OF MICROALGAE IN DIFFERENT BIOTECHNOLOGY APPLICATIONS. 2022, 2022, 25	O
35	Feedstocks and challenges to biofuel development. 2023 , 93-121	O
34	Valorization of Fruit Waste for Bioactive Compounds and Their Applications in the Food Industry. 2023 , 12, 556	O
33	Marine antioxidants from microalgae. 2023 , 141-160	O
32	Valorization of the microalgae fixing CO2 from flue gas by co-hydrothermal liquefaction with high-protein microalgae: Denitrogenation of bio-oil by ash and high energy recovery. 2023 , 340, 127566	O
31	An introduction to algae materials. 2023, 1-28	O
30	Label-free live microalgal starch screening via Raman flow cytometry. 2023 , 70, 102993	0
29	Efficient approaches for nuclear transgene stacking in the unicellular green microalga Chlamydomonas reinhardtii. 2023 , 71, 103048	O

28	Potential interactive effect on biomass and bio-polymeric substances of microalgal-bacterial aerobic granular sludge as a valuable resource for sustainable development. 2023 , 376, 128929	0
27	Two-stage lipid induction in the microalga Tetraselmis striata CTP4 upon exposure to different abiotic stresses. 2023 , 208, 693-701	O
26	Artificial intelligence and machine learning tools for high-performance microalgal wastewater treatment and algal biorefinery: A critical review. 2023 , 876, 162797	0
25	Environmental life cycle assessment of algae systems: Critical review of modelling approaches. 2023 , 179, 113218	Ο
24	Valuable Compounds Produced by Microalgae. 2023 , 1-19	0
23	Microalgal Carbon Dioxide (CO2) Capture and Utilization from the European Union Perspective. 2023 , 16, 1446	1
22	Heterotrophic and Photoautotrophic Media Optimization Using Response Surface Methodology for the Novel Microalga Chlorococcum amblystomatis. 2023 , 13, 2089	O
21	Nanotechnology: An outstanding tool for increasing and better exploitation of microalgae valuable compounds. 2023 , 71, 103019	O
20	Tetraselmis suecica biofilm cell destruction by high-pressure homogenization for protein extraction. 2023 , 21, 101372	0
19	Two types of growth pattern of the five microalgal species under different nitrogen supplies. 2023 , 171, 106720	O
18	Two-stage cultivation of Spirulina sp. LEB 18: a strategy to increase biomass productivity and synthesis of macromolecules.	0
17	Advancements in Microalgal Biorefinery Technologies and Their Economic Analysis and Positioning in Energy Resource Market. 2023 , 9, 202	O
16	Application of Chlorella vulgaris for nutrient removal from synthetic wastewater and MBR-treated bio-park secondary effluent: growth kinetics, effects of carbon and phosphate concentrations. 2023 , 195,	0
15	Content of Lipids, Fatty Acids, Carbohydrates, and Proteins in Continental Cyanobacteria: A Systematic Analysis and Database Application. 2023 , 13, 3162	O
14	Cultivation of Pseudochlorella pringsheimii for biodiesel production in a scalable indoor photobioreactor: case studies from Egypt. 2023 , 21,	0
13	Algae materials for cosmetics and cosmeceuticals. 2023 , 285-312	O
12	Recent Advances of Material-Decorated Photosynthetic Microorganisms and Their Aspects in Biomedical Applications. 2203038	0
11	Understanding New Foods: Alternative Protein Sources. 2023 , 135-146	O

10	A Review on Eco-friendly Isolation of Lignin by Natural Deep Eutectic Solvents from Agricultural Wastes.	O
9	Study of low cost of microalgae chlorella sp. harvesting using cationic starch flocculation technique for biodiesel production. 2023 , 1151, 012042	o
8	Microalgal Proteins for Sustainability: How Microalgal Proteins Can Solve the Crisis in the Food Industry?. 2023 , 213-230	0
7	Renewable Bioethanol for a Sustainable Green Future. 2023 , 449-480	O
6	Renewable biofuels additives blending chemicals. 2023, 55-84	O
5	An Alternative Exploitation of Synechocystis sp. PCC6803: A Cascade Approach for the Recovery of High Added-Value Products. 2023 , 28, 3144	o
4	Enhancement of Biomass and Protein Production of Chlorella protothecoides in Heterotrophic Cultivation Using Expired Juices as Alternative Source of Nutrients for an Added-Value Biorefinery Scheme. 2023 , 9, 360	0
3	Effect of black soldier fly protein on the texture of meat analogues. 2023, 114745	О
2	A green and efficient technology for sequential extraction of lipid and paramylon from Euglena gracilis. 2023 , 72, 103101	O
1	Assessment of Photosynthetic Carbon Capture versus Carbon Footprint of an Industrial Microalgal Process. 2023 , 13, 5193	O