Conrad W Mullineaux

List of Publications by Year in descending order

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100 papers

6,393 citations

50276 46 h-index 69250 77 g-index

104 all docs

104 docs citations

104 times ranked 4365 citing authors

#	Article	IF	CITATIONS
1	Improving the transport of electrons. , 2022, , 161-174.		1
2	Development of a Highly Sensitive Luciferase-Based Reporter System To Study Two-Step Protein Secretion in Cyanobacteria. Journal of Bacteriology, 2022, 204, JB0050421.	2.2	3
3	A kaleidoscope of photosynthetic antenna proteins and their emerging roles. Plant Physiology, 2022, 189, 1204-1219.	4.8	14
4	Coexistence of Communicating and Noncommunicating Cells in the Filamentous Cyanobacterium <i>Anabaena</i>	2.9	11
5	The social life of cyanobacteria. ELife, 2021, 10, .	6.0	1
6	Probing the biogenesis pathway and dynamics of thylakoid membranes. Nature Communications, 2021, 12, 3475.	12.8	40
7	Membrane Dynamics in Phototrophic Bacteria. Annual Review of Microbiology, 2020, 74, 633-654.	7.3	46
8	Structural variability, coordination and adaptation of a native photosynthetic machinery. Nature Plants, 2020, 6, 869-882.	9.3	43
9	mRNA localization, reaction centre biogenesis and thylakoid membrane targeting in cyanobacteria. Nature Plants, 2020, 6, 1179-1191.	9.3	39
10	The Role of the Cyanobacterial Type IV Pilus Machinery in Finding and Maintaining a Favourable Environment. Life, 2020, 10, 252.	2.4	18
11	Loss of Filamentous Multicellularity in <i>Cyanobacteria</i> : the Extremophile <i>Gloeocapsopsis</i> sp. Strain UTEX B3054 Retained Multicellular Features at the Genomic and Behavioral Levels. Journal of Bacteriology, 2020, 202, .	2.2	12
12	Factors Controlling Floc Formation and Structure in the Cyanobacterium <i>Synechocystis</i> sp. Strain PCC 6803. Journal of Bacteriology, 2019, 201, .	2.2	41
13	Using Nature's polyenes as templates: studies of synthetic xanthomonadin analogues and realising their potential as antioxidants. Organic and Biomolecular Chemistry, 2019, 17, 3752-3759.	2.8	15
14	Cyanobacterial Septal Junctions: Properties and Regulation. Life, 2019, 9, 1.	2.4	34
15	Specific Glucoside Transporters Influence Septal Structure and Function in the Filamentous, Heterocyst-Forming Cyanobacterium Anabaena sp. Strain PCC 7120. Journal of Bacteriology, 2017, 199, .	2.2	25
16	Molecular Diffusion through Cyanobacterial Septal Junctions. MBio, 2017, 8, .	4.1	29
17	Cyanobacteria in motion. Current Opinion in Plant Biology, 2017, 37, 109-115.	7.1	51
18	Light-controlled motility in prokaryotes and the problem of directional light perception. FEMS Microbiology Reviews, 2017, 41, 900-922.	8.6	62

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19	Role of Two Cell Wall Amidases in Septal Junction and Nanopore Formation in the Multicellular Cyanobacterium Anabaena sp. PCC 7120. Frontiers in Cellular and Infection Microbiology, 2017, 7, 386.	3.9	35
20	Dissecting the Native Architecture and Dynamics of Cyanobacterial Photosynthetic Machinery. Molecular Plant, 2017, 10, 1434-1448.	8.3	87
21	How bacteria keep proteins moving. ELife, 2017, 6, .	6.0	2
22	Overexpression of SepJ alters septal morphology and heterocyst pattern regulated by diffusible signals in <i>Anabaena</i> . Molecular Microbiology, 2016, 101, 968-981.	2.5	27
23	Classic Spotlight: to the Periplasm and Beyondâ€"Protein Secretion in Escherichia coli. Journal of Bacteriology, 2016, 198, 2017-2017.	2.2	1
24	Hydrocarbons Are Essential for Optimal Cell Size, Division, and Growth of Cyanobacteria. Plant Physiology, 2016, 172, 1928-1940.	4.8	53
25	Photosynthesis: Rewiring an angiosperm. Nature Plants, 2016, 2, 16018.	9.3	2
26	Classic Spotlight: Green Fluorescent Protein in Bacillus subtilis and the Birth of Bacterial Cell Biology. Journal of Bacteriology, 2016, 198, 2141-2141.	2.2	0
27	Classic Spotlight: Dynamics of the Bacterial Cytoplasm. Journal of Bacteriology, 2016, 198, 1183-1183.	2.2	1
28	Cyanobacteria use micro-optics to sense light direction. ELife, 2016, 5, .	6.0	125
29	Motility in cyanobacteria: polysaccharide tracks and <scp>T</scp> ype <scp>IV</scp> pilus motors. Molecular Microbiology, 2015, 98, 998-1001.	2.5	45
30	Subâ€eellular location of <scp>F</scp> ts <scp>H</scp> proteases in the cyanobacterium <scp><i>SS</i><iscp><i>ynechocystis</i> sp. <scp>PCC</scp> 6803 suggests localised <scp>PSII</scp> repair zones in the thylakoid membranes. Molecular Microbiology, 2015, 96, 448-462.</iscp></scp>	2.5	43
31	Bacteria in Solitary Confinement. Journal of Bacteriology, 2015, 197, 670-671.	2.2	O
32	PilB localization correlates with the direction of twitching motility in the cyanobacterium Synechocystis sp. PCC 6803. Microbiology (United Kingdom), 2015, 161, 960-966.	1.8	51
33	Intercellular Diffusion of a Fluorescent Sucrose Analog via the Septal Junctions in a Filamentous Cyanobacterium. MBio, 2015, 6, e02109.	4.1	90
34	Electron transport and light-harvesting switches in cyanobacteria. Frontiers in Plant Science, 2014, 5, 7.	3.6	88
35	Independent mobility of proteins and lipids in the plasma membrane of <scp><i>E</i></scp> <i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>scb><i>s</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>	2.5	65
36	Tracing the path of a prokaryotic paracrine signal. Molecular Microbiology, 2014, 94, 1208-1212.	2.5	12

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37	Single-molecule in vivo imaging of bacterial respiratory complexes indicates delocalized oxidative phosphorylation. Biochimica Et Biophysica Acta - Bioenergetics, 2014, 1837, 811-824.	1.0	111
38	Binding of the <scp>RNA</scp> chaperone <scp>Hfq</scp> to the type <scp>IV</scp> pilus base is crucial for its function in <scp><i>S</i></scp> <i>ynechocystis</i> sp. <scp>PCC</scp> 6803. Molecular Microbiology, 2014, 92, 840-852.	2.5	56
39	Branching and intercellular communication in the $<$ scp $>$ S $<$ /scp $>$ ection $<$ scp $>$ V $<$ /scp $>$ cyanobacterium $<$ scp $>$ Ci $>$ M $<$ Ii $>$ Ci $>$ Scp $>$ Ci $>$ Molecular Microbiology, 2014, 91, 935-949.	2.5	42
40	Co-existence of photosynthetic and respiratory activities in cyanobacterial thylakoid membranes. Biochimica Et Biophysica Acta - Bioenergetics, 2014, 1837, 503-511.	1.0	165
41	Localisation and interactions of the Vipp1 protein in cyanobacteria. Molecular Microbiology, 2014, 94, 1179-1195.	2.5	66
42	Delocalised electron transport and chemiosmosis in Escherichia coli. Biochimica Et Biophysica Acta - Bioenergetics, 2014, 1837, e88.	1.0	O
43	Subcellular Localization and Clues for the Function of the HetN Factor Influencing Heterocyst Distribution in Anabaena sp. Strain PCC 7120. Journal of Bacteriology, 2014, 196, 3452-3460.	2.2	33
44	Phycobilisome Mobility and Its Role in the Regulation of Light Harvesting in Red Algae. Plant Physiology, 2014, 165, 1618-1631.	4.8	49
45	Non-Photochemical Fluorescence Quenching and the Dynamics of Photosystem II Structure. Advances in Photosynthesis and Respiration, 2014, , 373-386.	1.0	2
46	Control of electron transport routes through redox-regulated redistribution of respiratory complexes. Proceedings of the National Academy of Sciences of the United States of America, 2012, 109, 11431-11436.	7.1	95
47	Lightâ€harvesting antenna composition controls the macrostructure and dynamics of thylakoid membranes in Arabidopsis. Plant Journal, 2012, 69, 289-301.	5.7	154
48	The Plasma Membrane of the Cyanobacterium <i>Gloeobacter violaceus</i> Contains Segregated Bioenergetic Domains Â. Plant Cell, 2011, 23, 2379-2390.	6.6	113
49	Photoprotective Energy Dissipation Involves the Reorganization of Photosystem II Light-Harvesting Complexes in the Grana Membranes of Spinach Chloroplasts. Plant Cell, 2011, 23, 1468-1479.	6.6	305
50	Functional dissection of the threeâ€domain SepJ protein joining the cells in cyanobacterial trichomes. Molecular Microbiology, 2011, 79, 1077-1088.	2.5	46
51	FraC/FraDâ€dependent intercellular molecular exchange in the filaments of a heterocystâ€forming cyanobacterium, <i>Anabaena</i> sp Molecular Microbiology, 2011, 82, 87-98.	2.5	68
52	FraH Is Required for Reorganization of Intracellular Membranes during Heterocyst Differentiation in Anabaena sp. Strain PCC 7120. Journal of Bacteriology, 2011, 193, 6815-6823.	2.2	11
53	Loss of the SPHF Homologue Slr1768 Leads to a Catastrophic Failure in the Maintenance of Thylakoid Membranes in Synechocystis sp. PCC 6803. PLoS ONE, 2011, 6, e19625.	2.5	23
54	Fra proteins influencing filament integrity, diazotrophy and localization of septal protein SepJ in the heterocystâ€forming cyanobacterium <i>Anabaena</i>	2.5	87

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55	Visualizing the mobility and distribution of chlorophyll proteins in higher plant thylakoid membranes: effects of photoinhibition and protein phosphorylation. Plant Journal, 2010, 62, 948.	5.7	52
56	Size Dependence of Protein Diffusion in the Cytoplasm of <i>Escherichia coli</i> Iournal of Bacteriology, 2010, 192, 4535-4540.	2.2	112
57	Visualising the mobility and distribution of chlorophyll-proteins in higher plant thylakoid membranes: effects of photoinhibition and protein phosphorylation. Plant Journal, 2010, 62, 948-59.	5.7	92
58	The Rolex and the Hourglass: a Simplified Circadian Clock in <i>Prochlorococcus</i> ?. Journal of Bacteriology, 2009, 191, 5333-5335.	2.2	21
59	ApcD is necessary for efficient energy transfer from phycobilisomes to photosystem I and helps to prevent photoinhibition in the cyanobacterium Synechococcus sp. PCC 7002. Biochimica Et Biophysica Acta - Bioenergetics, 2009, 1787, 1122-1128.	1.0	97
60	Immobility of phycobilins in the thylakoid lumen of a cryptophyte suggests that protein diffusion in the lumen is very restricted. FEBS Letters, 2009, 583, 670-674.	2.8	36
61	Distinct roles of CpcG1-phycobilisome and CpcG2-phycobilisome in state transitions in a cyanobacterium Synechocystis sp. PCC 6803. Photosynthesis Research, 2009, 99, 217-225.	2.9	53
62	Phycobilisome-reaction centre interaction in cyanobacteria. Photosynthesis Research, 2008, 95, 175-182.	2.9	132
63	Introduction. Photosynthesis Research, 2008, 95, 117-117.	2.9	7
64	Mechanism of intercellular molecular exchange in heterocyst-forming cyanobacteria. EMBO Journal, 2008, 27, 1299-1308.	7.8	145
65	Factors Controlling the Mobility of Photosynthetic Proteins ^{â€} . Photochemistry and Photobiology, 2008, 84, 1310-1316.	2.5	44
66	Clustering and dynamics of cytochrome <i>bd</i> â€l complexes in the <i>Escherichia coli</i> plasma membrane <i>in vivo</i> Molecular Microbiology, 2008, 70, 1397-1407.	2.5	98
67	Protein Diffusion and Macromolecular Crowding in Thylakoid Membranes Â. Plant Physiology, 2008, 146, 1571-1578.	4.8	122
68	Are <i>Escherichia coli</i> OXPHOS complexes concentrated in specialized zones within the plasma membrane?. Biochemical Society Transactions, 2008, 36, 1032-1036.	3.4	46
69	Localization and Mobility of Bacterial Proteins by Confocal Microscopy and Fluorescence Recovery After Photobleaching., 2007, 390, 3-16.		4
70	The FtsH Protease slr0228 Is Important for Quality Control of Photosystem II in the Thylakoid Membrane of Synechocystis sp. PCC 6803. Journal of Biological Chemistry, 2006, 281, 1145-1151.	3.4	133
71	Diffusion of Green Fluorescent Protein in Three Cell Environments in Escherichia Coli. Journal of Bacteriology, 2006, 188, 3442-3448.	2.2	195
72	Mobilization of Photosystem II Induced by Intense Red Light in the Cyanobacterium Synechococcus sp PCC7942. Plant Cell, 2006, 18, 457-464.	6.6	43

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73	Involvement of Phycobilisome Diffusion in Energy Quenching in Cyanobacteria. Plant Physiology, 2005, 138, 1577-1585.	4.8	78
74	Location and Mobility of Twin Arginine Translocase Subunits in the Escherichia coli Plasma Membrane. Journal of Biological Chemistry, 2005, 280, 17961-17968.	3 . 4	26
75	The PsbU Subunit of Photosystem II Stabilizes Energy Transfer and Primary Photochemistry in the Phycobilisomeâ^'Photosystem II Assembly of Synechocystis sp. PCC 6803. Biochemistry, 2005, 44, 16939-16948.	2.5	42
76	Function and evolution of grana. Trends in Plant Science, 2005, 10, 521-525.	8.8	116
77	The rpaC gene product regulates phycobilisome–photosystem II interaction in cyanobacteria. Biochimica Et Biophysica Acta - Bioenergetics, 2005, 1709, 58-68.	1.0	22
78	FRAP analysis of photosynthetic membranes. Journal of Experimental Botany, 2004, 55, 1207-1211.	4.8	29
79	Phycobilisome Diffusion Is Required for Light-State Transitions in Cyanobacteria. Plant Physiology, 2004, 135, 2112-2119.	4.8	115
80	Mobility of the IsiA Chlorophyll-binding Protein in Cyanobacterial Thylakoid Membranes. Journal of Biological Chemistry, 2004, 279, 36514-36518.	3.4	48
81	Phycobilisome Mobility in the Cyanobacterium Synechococcus sp. PCC7942 is Influenced by the Trimerisation of Photosystem I. Photosynthesis Research, 2004, 79, 179-187.	2.9	40
82	State transitions: an example of acclimation to low-light stress. Journal of Experimental Botany, 2004, 56, 389-393.	4.8	179
83	Membrane-specific targeting of green fluorescent protein by the Tat pathway in the cyanobacterium Synechocystis PCC6803. Molecular Microbiology, 2003, 48, 1481-1489.	2.5	66
84	Lipid diffusion in the thylakoid membranes of the cyanobacterium Synechococcus sp.: effect of fatty acid desaturation. FEBS Letters, 2003, 553, 295-298.	2.8	41
85	FtsH Is Involved in the Early Stages of Repair of Photosystem II in Synechocystis sp PCC 6803 [W]. Plant Cell, 2003, 15, 2152-2164.	6.6	212
86	Probing the dynamics of photosynthetic membranes with fluorescence recovery after photobleaching. Trends in Plant Science, 2002, 7, 237-240.	8.8	47
87	Diffusion of Phycobilisomes on the Thylakoid Membranes of the Cyanobacterium Synechococcus 7942. Journal of Biological Chemistry, 2001, 276, 46830-46834.	3.4	120
88	How do cyanobacteria sense and respond to light?. Molecular Microbiology, 2001, 41, 965-971.	2. 5	74
89	Involvement of an FtsH homologue in the assembly of functional photosystem I in the cyanobacteriumSynechocystissp. PCC 6803. FEBS Letters, 2000, 479, 72-77.	2.8	85
90	Effects of tubulin assembly inhibitors on cell division in prokaryotes in vivo. FEMS Microbiology Letters, 2000, 191, 25-29.	1.8	3

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91	A gene required for the regulation of photosynthetic light harvesting in the cyanobacterium Synechocystis 6803. Molecular Microbiology, 1999, 33, 1050-1058.	2.5	70
92	Cyanobacterialycf27 gene products regulate energy transfer from phycobilisomes to photosystems I and II. FEMS Microbiology Letters, 1999, 181, 253-260.	1.8	98
93	Title is missing!. Photosynthesis Research, 1999, 61, 169-179.	2.9	87
94	The thylakoid membranes of cyanobacteria: structure, dynamics and function. Functional Plant Biology, 1999, 26, 671.	2.1	60
95	Mobility of photosynthetic complexes in thylakoid membranes. Nature, 1997, 390, 421-424.	27.8	216
96	Excitation energy transfer from phycobilisomes to Photosystem I in a cyanobacterial mutant lacking Photosystem II. Biochimica Et Biophysica Acta - Bioenergetics, 1994, 1184, 71-77.	1.0	98
97	Effect of photosystem II reaction centre closure on fluorescence decay kinetics in a cyanobacterium. Biochimica Et Biophysica Acta - Bioenergetics, 1993, 1183, 345-351.	1.0	8
98	Excitation energy transfer from phycobilisomes to Photosystem I in a cyanobacterium. Biochimica Et Biophysica Acta - Bioenergetics, 1992, 1100, 285-292.	1.0	120
99	Kinetics of excitation energy transfer in the cyanobacterial phycobilisome-Photosystem II complex. Biochimica Et Biophysica Acta - Bioenergetics, 1991, 1098, 68-78.	1.0	59
100	State 1-State 2 transitions in the cyanobacterium Synechococcus 6301 are controlled by the redox state of electron carriers between Photosystems I and II. Photosynthesis Research, 1990, 23, 297-311.	2.9	164