

Lawrence W-Y Wong

List of Publications by Year in descending order

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1684188

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#	ARTICLE	IF	CITATIONS
1	Varying degrees of homostructurality in a series of cocrystals of antimalarial drug 11-azaartemisinin with salicylic acids. <i>Acta Crystallographica Section C, Structural Chemistry</i> , 2021, 77, 262-270.	0.5	4
2	Chiral anionic layers in tartramide spiroborate salts and variable solvation for $[N_iR_i]₄[B(TarNH₂)₂]₂$ (i = Et, Pr or Bu). <i>Acta Crystallographica Section C, Structural Chemistry</i> , 2020, 76, 695-705.	0.5	0
3	Tandem crystallization strategies for resolution of 3,3,3-trifluorolactic acid [$CF₃CH(OH)COOH$] by chiral benzylamines. <i>Chirality</i> , 2019, 31, 979-991.	2.6	3
4	Isolation and enantioselectivity of the B-chiral bis(salicylato)borate anions $[B₂R₂(Sal)₂]$ and $[B₂S₂(Sal)₂]$. <i>RSC Advances</i> , 2018, 8, 1451-1460.	3.6	6
5	Cocrystals of the antimalarial drug 11-azaartemisinin with three alkenoic acids of 1:1 or 2:1 stoichiometry. <i>Acta Crystallographica Section C, Structural Chemistry</i> , 2018, 74, 742-751.	0.5	13
6	A chiral spiroborate anion from diphenyl- $l</sub>-tartramide [B₂R₂-Tar(NHPh)₂]₂ applied to some challenging resolutions. CrystEngComm, 2018, 20, 4831-4848.$	2.6	5
7	Chiral segregation of space by anionic assemblies found in tartramide-based spiroborate salts. <i>Acta Crystallographica Section A: Foundations and Advances</i> , 2018, 74, a91-a91.	0.1	1
8	Chiral bis(mandelato)borate salts for resolution via metathesis crystallization. <i>Acta Crystallographica Section C, Structural Chemistry</i> , 2017, 73, 625-631.	0.5	6
9	Bis(mandelato)borate: an effective, inexpensive spiroborate anion for chiral resolution. <i>Chemical Communications</i> , 2015, 51, 15760-15763.	4.1	16