Products by subject 2017 Your reference guide

For more information, please contact your account manager or email **sales@rsc.org**

Analysical Methods	Journals *Impact Factor pending.	IMPACT FACTOR	Analytical	Biological	Catalysis	Chemical Biology & Medicinal	Energy	Environmental	Food	General Chemistry	Inorganic	Materials	Nanoscience	Organic	Physical	
Analystical Marthorids 1915			,	ļ			_				_					
Biomaterials Science 3,444	-		_						0							
Catelyris Science 6 Technology	-			0								Ø				
Chemical Science					\bigcirc						\bigcirc			\bigcirc	Ø	
Chemical Science	,									Ø						
Chemistry Education Research and Practice 1,802																
Chemistry Education Research and Practice										_						
Dation Transactions	Chemistry Education Research and Practice	1.802														
Dation Transactions		3.849					Ø				Ø	0	0	Ø		
Energy & Environmental Science		4.177			Ø											
Environmental Science: Nano Environmental Science: Nano Environmental Science: Processes 9 Impacts Environmental Science: Processes 9 Impacts Partaday Discussions Farraday Discussions Farraday Discussions Farraday Discussions Farraday Discussions Farraday Discussions Creen Chemistry 8.506 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Energy & Environmental Science	25.427					Ø	Ø								
Environmental Science: Processes 6 impacts Environmental Science: •		5.896											Ø			
Frivironmental Science	Environmental Science: Processes & Impacts	2.401														
Food 6 Function Creen Chemistry S. 506	Environmental Science:	*														
Green Chemistry S.506	Faraday Discussions	3.544								Ø					Ø	
Inorganic Chemistry Frontiers	Food & Function	2.686		Ø					0						Ø	
Integrative Biology 3.371 ○ ○ ○ ○ ○ ○ ○ ○ ○	Green Chemistry	8.506			Ø		Ø	Ø						Ø		
3AAS (Journal of Analytical Atomic Spectrometry) 3.379	Inorganic Chemistry Frontiers	4.532									Ø					
Spectrometry Surgerist S	Integrative Biology	3.371		Ø					0				Ø		Ø	
Journals of Materials Chemistry B 4.872 ∅		3.379	Ø													
Journals of Materials Chemistry C 5.066	Journals of Materials Chemistry A	8.262					Ø	Ø				Ø	Ø			
Lab on a Chip Materials Chemistry Frontiers	Journals of Materials Chemistry B	4.872		Ø								Ø	Ø			
Materials Chemistry Frontiers • □ <t< td=""><td>Journals of Materials Chemistry C</td><td>5.066</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Ø</td><td>0</td><td></td><td></td><td></td></t<>	Journals of Materials Chemistry C	5.066										Ø	0			
Materials Horizons 9.095 □ <td>Lab on a Chip</td> <td>5.586</td> <td>0</td> <td>0</td> <td></td> <td>Ø</td> <td></td> <td></td> <td>Ø</td> <td></td> <td></td> <td>Ø</td> <td>Ø</td> <td></td> <td></td> <td></td>	Lab on a Chip	5.586	0	0		Ø			Ø			Ø	Ø			
MedChemComm 2.319 ∅ ∅ ∅ ∅ ✓	Materials Chemistry Frontiers	*										Ø				
Metallomics 3.54 ∅	Materials Horizons	9.095										Ø	Ø			
Molecular Biosystems 2.829 ∅ </td <td>MedChemComm</td> <td>2.319</td> <td></td> <td></td> <td></td> <td>Ø</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ø</td> <td></td> <td></td>	MedChemComm	2.319				Ø								Ø		
Molecular Systems Design & Engineering *	Metallomics	3.54		⊘		Ø					Ø					
Nanoscale 7.76	Molecular Biosystems	2.829		∅		⊘										
Nanoscale Horizons *	Molecular Systems Design & Engineering	*		⊘			∅					Ø	⊘			
Natural Product Reports (NPR) 10.986 ∅	Nanoscale	7.76										∅	∅		\otimes	
New Journal of Chemistry (NJC) Organic & Biomolecular Chemistry 3.559 Organic Chemistry Frontiers 4.693 Photochemical & Photobiological Sciences Physical Chemistry Chemical Physics (PCCP) Polymer Chemistry Reaction Chemistry & Engineering * RSC Advances 3.289 Soft Matter 3.798 Chemistry World 3.277 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nanoscale Horizons	*										∅	∅		∅	
Organic & Biomolecular Chemistry 3.559 ∅	Natural Product Reports (NPR)	10.986				⊗								∅		
Organic Chemistry Frontiers 4.693	New Journal of Chemistry (NJC)	3.277								∅						
Photochemical & Photobiological Sciences Physical Chemistry Chemical Physics (PCCP) Polymer Chemistry Reaction Chemistry & Engineering RSC Advances Soft Matter Toxicology Research Magazines Chemistry World 2.235 ② ② ② ② ③ ② ② ③ ② ② ② ③ ② ② ② ③ ③ ③ ③	Organic & Biomolecular Chemistry	3.559			∅	∅								∅		
Physical Chemistry Chemical Physics (PCCP) Polymer Chemistry 5.687 Reaction Chemistry & Engineering *	Organic Chemistry Frontiers	4.693												∅		
Polymer Chemistry 5.687	Photochemical & Photobiological Sciences	2.235		Ø		∅		Ø			∅	∅				Ġ
Reaction Chemistry & Engineering * ◇ ✓	Physical Chemistry Chemical Physics (PCCP)	4.449			∅		∅								⊘	É
RSC Advances 3.289 ∅	Polymer Chemistry	5.687										Ø				
Soft Matter 3.798	Reaction Chemistry & Engineering	*			Ø			Ø						∅	⊘	
Toxicology Research 2.161 ⊘ ⊘ ✓ <td>RSC Advances</td> <td>3.289</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ø</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>	RSC Advances	3.289								Ø						1
Magazines Chemistry World ∅ <td>Soft Matter</td> <td>3.798</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>∅</td> <td></td>	Soft Matter	3.798										0			∅	
Chemistry World Ø		2.161		⊘		∅										
	Magazines															
Education in Chemistry		Ø	Ø	Ø	Ø	∅	∅	Ø	Ø		∅	∅	Ø	Ø		
	Education in Chemistry							1		\otimes				HATE-	12	

A			O NA			- 4	P. C		1/2		V.SHIA	S RAIL	TEST	
いて という はいかん	Book series	Analytical	Biological	Catalysis	Chemical Biology & Medicinal	Energy	Environmental	Food	General Chemistry	Inorganic	Materials	Nanoscience	Organic	Physical
		An	iğ	౮	ပ် ဆီ	ᇤ	ᇤ	요	ខ្ញុំ ភ្	Ĕ	Ř	S S	ŏ	듄
	Comprehensive Series in Photochemical & Photobiological Sciences		∅		∅								∅	
	Food and Nutritional Components in Focus							∅						
	Issues in Environmental Science & Technology					\otimes								
~	Issues in Toxicology		Ø		⊗									
1	Monographs in Supramolecular Chemistry								Ø	Ø	Ø		Ø	
	New Developments in Mass Spectrometry	Ø	Ø											
	New Developments in NMR	\oslash	Ø											0
1	RSC Biomolecular Sciences		Ø		Ø									
7	RSC Catalysis Series			Ø						Ø			Ø	Ø
	RSC Chemical Biology		Ø		Ø									
7	RSC Detection Science	Ø	Ø				Ø					Ø		
	RSC Drug Discovery		Ø		Ø									
1	RSC Energy and Environment Series					⊘	Ø				Ø			
	RSC Food Analysis Monographs	Ø						Ø						
3	RSC Green Chemistry		Ø	0		⊗	Ø							
/ X2	RSC Metallobiology		Ø		Ø					Ø				
	RSC Nanoscience & Nanotechnology		Ø								Ø	Ø		
	RSC Polymer Chemistry Series		0								Ø		Ø	
	RSC Smart Materials		0								Ø			
	RSC Soft Matter Series		Ø								Ø			
	RSC Theoretical and Computational Chemistry Series													Ø
	Databases & literature updating services													
	Analytical Abstracts	Ø												
	Chemical Hazards in Industry								Ø					
	ChemSpider	Ø	Ø	Ø	Ø		0	0	Ø	0			∅	
	ChemSpider Synthetic Pages			Ø					Ø	Ø			Ø	
	Laboratory Hazards Bulletin								0					
	MarinLit		0		Ø								Ø	
	The Merck Index* Online		0	∅	∅			∅	∅	Ø	Ø		Ø	
	Natural Product Updates		Ø		∅								Ø	
	Synthetic Reaction Updates (formerly Catalysts & Catalysed Reactions and Methods in Organic Synthesis)			Ø						⊗			⊗	

^{*}The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Thomas Graham House Science Park, Milton Road Cambridge CB4 0WF, UK T +44 (0)1223 420066

Burlington House Piccadilly, London W1J 0BA, UK T +44 (0)20 7437 8656

International offices

São Paulo, Brazil Beijing, China Shanghai, China Berlin, Germany Bangalore, India Tokyo, Japan Philadelphia, USA Washington, USA

www.rsc.org

