

## **Products by subject 2023**Your reference guide

For more information, please		_	_		<u>8</u>		ent					nce		
contact your account manager	۲۳	tica	jica	sis	emical logy edicinal	>	E		al istry	nic	ials	Cie	. <u>:</u>	<u> </u>
or email sales@rsc.org	IMPACT FACTOR	Analytical	Biological	Catalysis	emica ology Medicii	Energy	Environment	Food	General Chemistry	Inorganic	Materials	Nanoscience	Organic	Physical
*Impact Factor pending.	Σ₹	Ą	Ö	ပြီ	ညွှ <u>ဏ</u> ္ဍ 🕿	ᇤ	ᇤ	L &	ဖီင်	<u> </u>	Σ	ž	ŏ	둡
Journals														
Analyst	5.227*	<b>⊘</b>	<b>⊘</b>											<b>⊘</b>
Analytical Methods	3.532*	 ⊘						<b>⊘</b>						•
Biomaterials Science	7.590*	•	Ø					•			<b>⊘</b>			
Catalysis Science & Technology	6.177*			<b>⊘</b>						<b>⊘</b>			Ø	Ø
ChemComm	6.065*								Ø					
Chemical Science	9.969*								Ø					
Chem Soc Rev	60.615*								Ø					
Chemistry Education Research and Practice	3.367*								Ø					
CrystEngComm	3.756*					<b>⊘</b>				Ø	Ø	Ø	<b>⊘</b>	
Dalton Transactions	4.569*			<b>⊘</b>						<b>⊘</b>	Ø	Ø		
Digital Discovery	*	<b>Ø</b>	Ø	Ø							Ø	Ø		Ø
Energy Advances	*			<b>⊘</b>		<b>⊘</b>					Ø	Ø		Ø
Energy & Environmental Science	39.714*			Ø		<b>Ø</b>	Ø				Ø			
Environmental Science: Atmospheres	*					<b>⊘</b>								
Environmental Science: Advances	*	<b>⊘</b>	Ø	<b>⊘</b>		<b>⊘</b>				Ø	Ø	Ø	Ø	Ø
Environmental Science: Nano	9.473*						<b>Ø</b>					<b>⊘</b>		
Environmental Science: Processes & Impacts	5.334*						Ø							
Environmental Science: Water Research & Technology	5.819*						<b>⊘</b>							
Faraday Discussions	4.394*						_		Ø					Ø
EES Calaysis	*			Ø		<b>⊘</b>								•
Food & Function	6.317*		<b>⊘</b>	•		•		<b>⊘</b>						Ø
Green Chemistry	11.034*			Ø		<b>⊘</b>	<b>⊘</b>						Ø	
Industrial Chemistry & Materials	*			<b>⊗</b>		- ⊗				<b>⊘</b>	<b>⊘</b>	Ø	Ø	Ø
Inorganic Chemistry Frontiers	7.779*									Ø				
JAAS (Journal of Analytical Atomic Spectrometry)	4.351*	<b>⊘</b>												
Journals of Materials Chemistry A	14.511*					<b>⊘</b>	<b>⊘</b>				Ø	Ø		
Journals of Materials Chemistry B	7.571*		<b>⊘</b>								Ø	Ø		
Journals of Materials Chemistry C	8.067*										Ø	Ø		
Lab on a Chip	7.517*	<b>⊘</b>	Ø		<b>⊘</b>			Ø			Ø	Ø		
Materials Advances	*					<b>⊘</b>					Ø	Ø		
Materials Chemistry Frontiers	8.683*										Ø			
Materials Horizons	15.717*										Ø	Ø		
Molecular Omics	4.212		Ø		Ø									
Molecular Systems Design & Engineering	4.920*		0			<b>⊘</b>					Ø	0		
Nanoscale	8.307*										<b>⊘</b>	<b>⊘</b>		<b>⊘</b>
Nanoscale Advances	5.598*													
Nanoscale Horizons	11.684*										Ø	Ø		<b>Ø</b>
Natural Product Reports (NPR)	15.111*				<b>⊘</b>								Ø	
New Journal of Chemistry (NJC)	3.925*								Ø					
Organic & Biomolecular Chemistry	3.890*			Ø	<b>⊘</b>								<b>⊘</b>	
Organic Chemistry Frontiers	5.456*												∅	
Physical Chemistry Chemical Physics (PCCP)	3.945*			Ø		<b>⊘</b>								<b>⊘</b>
Polymer Chemistry	5.364*										<b>⊘</b>		<b>⊘</b>	
Reaction Chemistry & Engineering	5.200*			∅			∅						∅	<b>⊘</b>
Royal Society Open Science RSC Advances	4.036*													
	*								∅					
RSC Chemical Biology RSC Medicinal Chemistry	3.470*		<ul><li>∅</li></ul>		<ul><li>∅</li></ul>								Ø	
RSC Sustainability	*		( V	<b>⊘</b>	<b>₩</b>	<b>⊘</b>							<b>⊗</b>	
Sensors & Diagnostic	*	<b>⊘</b>		· ·		<b>S</b>				Ø	<b>⊘</b>	<b>⊘</b>	<b>⊗</b>	Ø
Soft Matter	4.046*	<b>®</b>								· •	<b>⊗</b>		w w	<b>⊗</b>
Sustainable Energy & Fuels	6.813*					<b>⊘</b>					<b>⊗</b>	<b>⊘</b>		<b>⊗</b>
Sustainable Food Technology	*					 ⊘					•	-		
0)						·			1				1	



	Analytical	Biological	Catalysis	Chemical Biology & Medicinal	Energy	Environmental	Food	General Chemistry	Inorganic	Materials	Nanoscience	Organic	Physical
Magazines													
Chemistry World	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Education in Chemistry								<b>⊘</b>					

	<del>-</del>	le le	y v	lal		nental		ry	U	s	ence		
	Analytical	Biological	Catalysis	Chemical Biology & Medicinal	Energy	Environmental	Food	General Chemistry	Inorganic	Materials	Nanoscience	Organic	Physical
Book series													
Advances in Chemistry Education Series													
Biomaterials Science		Ø		<b>⊘</b>						<b>⊘</b>			
Biomolecular Sciences		Ø		<b>⊘</b>									
Catalysis Series			<b>⊘</b>						<b>⊘</b>			<b>⊘</b>	Ø
Chemical Biology		Ø		<b>⊘</b>								<b>⊘</b>	
Chemistry in the Environment						<b>⊘</b>							
Comprehensive Series in Photochemical & Photobiological Sciences				<ul><li>∅</li></ul>								<b>⊘</b>	
Coordination Chemistry Fundamentals									<b>⊘</b>			<b>⊘</b>	
Detection Science	<b>⊘</b>					<b>⊘</b>					<b>⊘</b>		
Drug Development		Ø		<b>⊘</b>									
Drug Discovery		Ø		<b>⊘</b>									
Energy and Environment Series					$\bigcirc$	<b>⊘</b>				<b>⊘</b>			
Food Chemistry, Function and Analysis	Ø						<b>⊘</b>						
Green Chemistry		Ø	<b>⊘</b>		<b>②</b>	<b>⊘</b>							
Inorganic Materials									$\otimes$	<b>⊘</b>			
Issues in Environmental Science & Technology					<b>⊘</b>	Ø							
Issues in Toxicology	⊘	⊘		⊘									
Metallobiology		⊘		⊘					$\oslash$				
Monographs in Supramolecular Chemistry								Ø	$\otimes$	⊘		⊘	
Nanoscience & Nanotechnology		Ø								<b>⊘</b>	⊘		
New Developments in Mass Spectrometry	<b>⊘</b>												
New Developments in NMR	Ø	Ø											
Optical, Electronic and Magnetic Materials										<b>⊘</b>			
Polymer Chemistry Series		Ø								<b>⊘</b>		<b>⊘</b>	
Smart Materials		Ø								⊘			
Soft Matter Series										<b>⊘</b>			<b>⊘</b>
Sustainable Energy					<b>Ø</b>					<b>⊘</b>			
Theoretical and Computational Chemistry Series													<b>⊘</b>
Databases & literature upda	tings	servic	es										
ChemSpider	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>⊘</b>			<b>⊘</b>	Ø	<b>⊘</b>			<b>⊘</b>	
MarinLit		<b>Ø</b>		Ø								<b>⊘</b>	
The Merck Index* <i>Online</i>		<b>Ø</b>	Ø	Ø			<b>⊘</b>	Ø	<b>⊘</b>	<b>Ø</b>		<b>⊘</b>	

<sup>\*</sup>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.

**International offices**