

2025	<b>MATERIALS WORLD FEATURES</b> <i>Each issue will include features and news on mining – across the year these will explore a variety of issues from specific country briefings, critical minerals, waste management, decarbonisation, environmental, social and governance, and developments around extraction, minerals processing and mine development.</i>	<b>PRODUCT FOCUS</b>	<b>PROFESSIONAL DEVELOPMENT</b>	<b>AD BOOKING DEADLINE</b>
February	<b>TRANSPORT:</b> From large-scale transport infrastructure to means of transit, this edition covers materials science, engineering and decarbonisation across land, sea and air.	IMAGING & MICROSCOPY		<b>24 Jan</b>
March	<b>THE BUILT ENVIRONMENT:</b> An overview of materials in the built environment covering construction, infrastructure, architecture and interiors.		Professional Development	<b>28 Feb</b>
April	<b>MANUFACTURING:</b> Navigating the range of issues facing manufacturers, from market developments, to digitalisation and a move to more sustainable practices as industry seeks to decarbonise and become more resource efficient.	TESTING & INSPECTION		<b>28 Mar</b>
May	<b>HEALTH:</b> The key role of materials in modern healthcare is investigated, from hospital infrastructure, infection control and implants to nanotechnologies and prosthetics.		Professional Development	<b>2 May</b>
June	<b>ENERGY TRANSITION:</b> This issue investigates the challenges and opportunities as the energy sector undergoes a transformative transition.	IMAGING & MICROSCOPY		<b>30 May</b>
July/ August	<b>DESIGN:</b> Here we explore how materials influence product, sport, fashion and architectural design, considering novel materials, manufacturing solutions and end-of-life considerations.		Professional Development	<b>4 July</b>
September	<b>TESTING &amp; INSPECTION:</b> We hone in on the techniques involved in testing and inspection, from materials discovery to processing and manufacturing, and product characterisation and standardisation.			<b>29 Aug</b>
October	<b>THE CIRCULAR ECONOMY:</b> How much waste we create and how much we can reduce, reuse or recycle continues to be a hot topic. Here we analyse the circular economy across industrial and consumer activities.		Professional Development	<b>26 Sept</b>
November	<b>TECHNOLOGY INNOVATION:</b> The role of technological innovation is covered in this issue, straddling Industry 4.0, automation, the Internet of Things, manufacturing, advanced/functional materials, materials in harsh environments, and exploration and extraction.	TESTING & INSPECTION		<b>31 Oct</b>
December/ January	<b>GEOCHEMISTRY, GEOLOGY &amp; GEOTECHNICAL ENGINEERING:</b> A look at earth sciences and advances in geological understanding and engineering.		Professional Development	<b>28 Nov</b>