2023	MATERIALS WORLD FEATURES 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.	PRODUCT FOCUS	PROFESSIONAL DEVELOPMENT	AD BOOKING DEADLINE
February	DESIGN: Here we explore how materials influence product, sport, fashion and architectural design, considering novel materials, manufacturing solutions and end-of-life considerations.	IMAGING & MICROSCOPY		20/1/23
March	HEALTH: The key role of materials in modern healthcare is investigated, from hospital infrastructure, infection control and implants to nanotechnologies and prosthetics.		Professional Development	17/2/23
April	TRANSPORT: From large-scale transport infrastructure to means of transit, this edition covers materials science, engineering and decarbonisation across land, sea and air.	TESTING & INSPECTION		31/3/23
May	THE BUILT ENVIRONMENT: An overview of materials in the built environment covering construction, infrastructure, architecture and interiors.		Professional Development	28/4/23
June	TECHNOLOGY INNOVATION: The role of technological innovation is covered in this issue, straddling Industry 4.0, automation, the Internet of Things, materials processing and manufacturing, advanced/functional materials and exploration and extraction.	IMAGING & MICROSCOPY		26/5/23
July/ August	THE CIRCULAR ECONOMY: 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	30/6/23
September	TESTING & INSPECTION: We hone in on the techniques involved in testing and inspection, from materials discovery to processing and manufacturing, and product characterisation and standardisation.			18/8/23
October	ENERGY TRANSITION: This issue investigates the challenges and opportunities as the energy sector undergoes a transformative transition, covering power generation as well as energy-efficient and emission-reducing opportunities for industry.		Professional Development	22/9/23
November	HARSH ENVIRONMENTS : Here, we take a look at the manufacturing and engineering advances that play a key role in protecting people and structures in harsh environments, including high temperatures, exploration, geology, space, marine environments, plus more.	TESTING & INSPECTION		03/11/23
December/ January	GEOCHEMISTRY, GEOLOGY & GEOTECHNICAL ENGINEERING: A look at earth sciences and advances in geological understanding and engineering.		Professional Development	1/12/23
2023	CLAY TECHNOLOGY FEATURES			BOOKING DEADLINE
March	The features in Clay Technology will explore a variety of issues impacting the heavy clay sector across the three issues, from decarbonisation and the circular economy to manufacturing and technology and material developments.			2/3/23
June				9/6/23
October				6/10/23