

# Editorial Contacts for subject areas in Science, Technology and Medicine

Subject	Editorial contact	Email
<b>SCIENCE, TECHNOLOGY AND MEDICINE</b>		
<b>Medicine</b>		
Psychiatry, clinical psychology, neuropsychology	Catherine Barnes	<a href="mailto:cbarnes@cambridge.org">cbarnes@cambridge.org</a>
Neurology, obstetrics and gynecology, reproductive medicine, pathology	Nicholas Dunton	<a href="mailto:ndunton@cambridge.org">ndunton@cambridge.org</a>
Critical care	Sarah Marsh	<a href="mailto:smarsh@cambridge.org">smarsh@cambridge.org</a>
Emergency medicine, anaesthesia, pain management	Melissa Asaro	<a href="mailto:masaro@cambridge.org">masaro@cambridge.org</a>
<b>Life Sciences</b>		
Bioinformatics, genomics, genetics, systems biology, biophysics, biotechnology, professional development	Katrina Halliday	<a href="mailto:khalliday@cambridge.org">khalliday@cambridge.org</a>
Ecology, conservation biology, natural resource management, entomology, plant science, biological anthropology, evolutionary biology, zoology	Dominic Lewis	<a href="mailto:dlewis@cambridge.org">dlewis@cambridge.org</a>
Animal behaviour, primatology	Megan Keirnan	<a href="mailto:mkeirnan@cambridge.org">mkeirnan@cambridge.org</a>
<b>Physical Sciences</b>		
Physics	Simon Capelin	<a href="mailto:scapelin@cambridge.org">scapelin@cambridge.org</a>
Physics	Nick Gibbons	<a href="mailto:ngibbons@cambridge.org">ngibbons@cambridge.org</a>
Astronomy and physics	Vince Higgs	<a href="mailto:vhiggs@cambridge.org">vhiggs@cambridge.org</a>
Earth and environmental science	Matt Lloyd	<a href="mailto:mlloyd@cambridge.org">mlloyd@cambridge.org</a>
Earth and environmental science	Susan Francis	<a href="mailto:sfrancis@cambridge.org">sfrancis@cambridge.org</a>
Earth, environmental and planetary science	Emma Kiddle	<a href="mailto:ekiddle@cambridge.org">ekiddle@cambridge.org</a>
<b>Engineering</b>		
Information theory, communications, signal processing, RF and microwave engineering	Julie Lancashire	<a href="mailto:jlancashire@cambridge.org">jlancashire@cambridge.org</a>

Biomedical and chemical engineering, materials science and engineering	Nell Whiscombe	<a href="mailto:nholden@cambridge.org">nholden@cambridge.org</a>
Mechanical and aerospace engineering	Steve Elliot	<a href="mailto:selliot@cambridge.org">selliot@cambridge.org</a>
Power electronics and power systems, circuits, devices, networks	Elizabeth Horne	<a href="mailto:ehorne@cambridge.org">ehorne@cambridge.org</a>

## Mathematics, Statistics and Computer Science

Pure and applied mathematics	Roger Astley	<a href="mailto:rastley@cambridge.org">rastley@cambridge.org</a>
Computer science and biostatistics	Lauren Cowles	<a href="mailto:lcowles@cambridge.org">lcowles@cambridge.org</a>
Statistics and probability, pure mathematics, actuarial science	Diana Gillooly	<a href="mailto:dgillooly@cambridge.org">dgillooly@cambridge.org</a>
Pure and applied mathematics, computer science	Kaitlin Leach	<a href="mailto:kleach@cambridge.org">kleach@cambridge.org</a>
Financial mathematics, applied mathematics and mechanics, and computer science	David Tranah	<a href="mailto:dtranah@cambridge.org">dtranah@cambridge.org</a>
Pure and applied mathematics	Tom Harris	<a href="mailto:tharris@cambridge.org">tharris@cambridge.org</a>

## China

Physical sciences, engineering and mathematics	David Liu	<a href="mailto:dliu@cambridge.org">dliu@cambridge.org</a>
--	-----------	--

## South Asia

Electrical engineering, computer science, mathematics, Earth and environmental science and life sciences	Manish Choudhary	<a href="mailto:mchoudhary@cambridge.org">mchoudhary@cambridge.org</a>
Mechanical and chemical engineering, materials science, and physics	Gauravjeet Singh Reen	<a href="mailto:gsgreen@cambridge.org">gsgreen@cambridge.org</a>

## Australia

Undergraduate textbooks only	Nina Sharpe	<a href="mailto:nsharpe@cambridge.org">nsharpe@cambridge.org</a>
------------------------------	-------------	--