

# Contents

## Regular Features

Inspired	38
<i>Maryam Hessavi responds to Anthony Vahni Capildeo</i>	
Selected	53
<i>Lucy Allsopp</i>	
Close Reading	
<i>Shalini Sengupta reviews Sumana Roy</i>	82
<i>Ariana Benson reviews Victoria Adukwei Bulley, Denise Saul and Yomi Şode</i>	85
<i>Leo Boix reviews Lucy Mercer, Amali Gunasekera and Gayl Jones</i>	88
<i>Kym Deyn reviews Rebecca Hurst, Richard Skelton and Josephine Balmer</i>	92

## The Articles

Sound Travel: Classroom to Cathedral via the Moon	19
<i>by Lucy Sheerman</i>	
Playing with Physics in Poetry (and Prose)	67
<i>by Tania Hershman</i>	

## The Poems

Entropy	8	Antoine in the Running	29
<i>Rebecca Watts</i>		<i>Paul Stephenson</i>	
Slides	9	The Law of Conservation of Energy	30
<i>Milena Williamson</i>		<i>Vasiliki Albedo</i>	
Portrait of My Father in Street View	10	Vernalisation	31
<i>Milena Williamson</i>		<i>Vasiliki Albedo</i>	
Physics	11	You try to kickstart spring with sex	32
<i>Lucy Calder</i>		<i>Camille Francois</i>	
Love Poem in the Immediate Past	12	An imperfect image caused by a physical defect in an optical element	34
<i>Jed Myers</i>		<i>Octavia Lamb</i>	
This Way To The Singularity	14	The Uncertainty Principle	35
<i>Tania Hershman</i>		<i>Ilse Pedler</i>	
One by One	15	I make friends with a freediver	36
<i>Peter Daniels</i>		<i>Jan Heritage</i>	
Bridges	16	Aperture (Winter Poem)	37
<i>Peter Daniels</i>		<i>Paul Stephenson</i>	
The Matchbox.	17	It Might Just	42
<i>Peter Archer</i>		<i>Leah Umansky</i>	
Double rainbow	18	Moving Not Moving	44
<i>Katherine Meehan</i>		<i>Philip Gross</i>	
Gravity	24	Astronomers call it a shell	45
<i>John Greening</i>		<i>N. J. Hynes</i>	
Base Unit	25	Furnace	46
<i>L. B. Jørgensen</i>		<i>N. J. Hynes</i>	
Mathematical Infinity	26	How to Be 2-D	47
<i>Mark Lawlor</i>		<i>Caleb Parkin</i>	
Constants	27	Adidas® / Gravity	48
<i>Caspar Wort</i>		<i>Alex Wood</i>	
third law	28		
<i>Amy Wolstenholme</i>			

Negative Normal Stress <i>Alex Josephy</i>	49	Sofia and Galileo <i>William Stephenson</i>	65	
A list of fluids suitable for creating acoustic black holes <i>Kinneson Lalor</i>	50	A General Theory of Adolescence <i>Mark Fiddes</i>	66	Contributors' Notes 95
Trapeze <i>Martin Figura</i>	51	Aerodynamics of a Domestic <i>Claudia Daventry</i>	71	About Magma 97
On the Death of Sir Isaac Newton's Apple Tree, Cambridge Botanic Gardens, February 2022 <i>Isabella Mead</i>	52	Four qubits for my ex <i>Hilary Menos</i>	72	Subscription Form 98
Penny for your Photons <i>Ian Buchanan</i>	57	Tectonic Plates <i>Martin Figura</i>	73	
Proof <i>Graham Clifford</i>	58	Dirac/Feynman <i>Chris Athorne</i>	74	
A Physicist Starts A Sonnet <i>Mike Greenhough</i>	58	Prosody nil, Athletico nil <i>Ramona Herdman</i>	75	
Schrödinger's Cat Conducts a Thought Experiment <i>Claire Booker</i>	59	And the year you moved in <i>Luke Samuel Yates</i>	76	
The Physics of Lilly at 6 AM <i>John Davis</i>	60	The Annunciation <i>John Martin</i>	77	
more than one possible solution <i>Pippa Goldschmidt</i>	61	Lesson 3 - Birthday <i>Mark Russell</i>	78	
net zero <i>Henry St Leger</i>	62	the variables <i>Claudine Toutoungi</i>	79	
First Light <i>Meredi Ortega</i>	63	to see a fogbow <i>Cindy Botha</i>	80	
Little Owl <i>Sharon Black</i>	64	Never Leave the Ship <i>Rebecca Watts</i>	81	