



Labtalk

LabTalk Vol 49 - No.1 2005

Contents

Page	Article	Author
2	Einstein's Legacy - time to change our thinking?	Keith Burrows
6	Thrills, spills and VCE Physics at Luna Park	Dan O'Keeffe
10	What has Physics ever done for me?	Craig Pearce
12	What's the Universe made of?	Dr Helen Quinn
13	Women in Physics.....	Cheryl Beale
14	Celebrating 1905 - A famous year for Einstein and Physics and almost for Melbourne's William Sutherland	Prof David Jamieson
15	Careers in Science.....	Craig Pearce
15	How are our students performing in Science	Cheryl Beale
17	Victorian Physics Teachers are well qualified.....	Dan O'Keeffe
19	Colour in your world.....	Dr Peter Ball
22	Putting on a good face - the chemistry of cosmetics	Daniel Heard

LabTalk Vol 49 - No.2 2005

Contents

Page	Article	Author
2	Major issues for Science in the 21st century.....	Brian Anderson
6	Changes to the use of animals for teaching Scientific concepts in Victorian schools.....	Richard O'Donovan
8	Enriquez captures the minds of VCE students	Janice Youl
9	Let there be light	ANSTO
12	Science Education and the Paranormal.....	Lynne Kelly
16	Teaching for Scientific Literacy - Part One	Dr Peter Morgan
18	Teaching for Scientific Literacy - Part Two	Dr Peter Morgan
20	Teaching for Scientific Literacy - Part Three	Dr Peter Morgan
23	Some thoughts from the winner of the Academy of Science Teacher's Award	Ann Pisarevski



Labtalk

LabTalk Vol 49 - No.3 2005

Contents

Page	Article	Author
2	A new DE&T ESD centre	Suzanne Clark
6	Why has Scienceworks got a Lightning Room?	Peter Pentland
12	Planetariums have come a long way	Patricia Christies
14	A down-to-earth approach to Science education	Nola Shoring
19	Do Zoos have a place in modern society?	Lian Akers
22	In2science Peer Mentoring Program	John McDonald
24	As easy as α β γ	Craig Pearce

LabTalk Vol 49 - No.4 2005

Contents

Page	Article	Author
2	NASA Space Tour 2005	Grace Cardaci
4	TOAST SAT: An Awesome Student Satellite Project	Noah Saks
8	Classroom of the Stars	Glen Mackie
10	Meter Mentoring: Science Skills Program.....	Robyn Floyd & Debra Curciev
12	Dangerous Goods & Hazardous Substances Compliance - An Innovative Approach	Rodney Williams
14	Rock-solid radioactive waste.....	ANSTO
16	Datalogging with Logger Pro	Neale Woods
19	Planning a unit of study that reflects VELS.....	Dr Gary Simpson



Labtalk

LabTalk Vol 50 - No.1 2006

Contents

Page	Article	Author
2	STS Exhibition and Presentation Day 2005	Josie Crisara
4	Sally Smith Enters STS.....	Peter Craig
6	Media Recognition of STS entrants.....	Ellen Finlay
7	STS Co-ordinator reports	
10	Everybody Loves Games.....	Anthony Borya
12	STS Student reflections	various students
14	Science Drama Awards	
18	Hybrids, Hydrogen and Who Knows what?	Virginia Simpson
22	Using Concept Cartoons in science learning and assessment	Ellen Finlay
26	Aussie Sport: what's in those Speedos?	ANSTO
28	Crocodile blood could save lives	ANSTO

LabTalk Vol 50 - No.2 2006

Contents

Page	Article	Author
2	Telling it as it is: Fresh Science	Dr Jenny Martin
3	Some thoughts about science education from the Fresh Scientists	
4	The life and death of diamonds	
5	Encourage curiosity, and learning will follow	
6	The Problem with Pluto.....	Leanne McMahon & Dr Tanya Hill
8	Web dilemmas: assessing student understanding with a rich ICT task	Dr. Gary Simpson
10	The question of rigour	Lyn D Andrews
13	Art meets science - head on.....	Swinburne University of Technology
14	Back to basics teaching experiments play their part in bringing technology to developing nations	Swinburne University of Technology
15	Epigenetics – beyond genes	Australian Academy of Science
16	Raisins and prunes – a new theory of time	
18	The Intelligent Design debate	Robert Simmons
20	Search for water goes underground	ANSTO
22	Supporting Physics Teaching in the middle years.....	Christina Hart
26	Birds and Insects as Indicators of Biodiversity	Kathryn Goyen
30	Of Flame Tests and Spectroscopes.....	Ian Burrows



Labtalk

LabTalk Vol 50 - No.3 2006

Contents

Page	Article	Author
2	A scaffold approach to research	Tim Pope
8	Oetzi – The Ice Man..... Mark Chapple, Steve Fraser & Dr Gary Simpson	Helen Billett, Heather Boundy, Mark Chapple, Steve Fraser & Dr Gary Simpson
14	Enhancing literacy in science practical report writing	Zoe Bruce
19	Drama in science	Anna Gage
20	Dangerous goods/hazardous substances and compliance ☒	Rodney Williams
23	My Favourite Science Demo.....	Simon Taylor
24	Biotechnology big hit in classrooms	David Burgin
26	Aussies track celestial garbage.....	ANSTO

LabTalk Vol 50 - No.4 2006

Contents

Page	Article	Author
2	Turning one man's trash into another's treasure	CSIRO
3	Community event and celebration of science – An idea for your school	Veronica Hayes
7	Exploring our Solar System during 2006	Dr John Wilkinson
9	European Space Camp Adventure	Amelia Travers
10	Museum Victoria Researchers in search of Argonauts ☒	Museum Victoria
11	Authentic learning task: science, personal learning and thinking	Joanne Hellard, Alphonse Landman and Gary Simpson
17	Using Dermestid Beetle larvae to prepare skulls	Janine McCoy
19	What has biology ever done for me?	ANSTO
21	Sheep brain dissection	Fran Maher



Labtalk

LabTalk Vol 51 - No.1 2007

Contents

Page	Article	Author
2	55th STS Exhibition and Presentation Day 2006.....	Josie Crisara
4	STS Co-ordinator reports <ul style="list-style-type: none">• Computer Programs• Games• Science Photography• Experimental Research• Creative Writing	
9	Talent Search hits the news!.....	Ellen Finlay
10	STS Student articles.....	various students
14	STS is central to VELS.....	STS Committee
18	Victorian student winners in the 2007 BHP Billiton Science Awards	
19	2007 BHP Billiton Science Teachers Awards	
20	Addressing the looming crisis in suitably qualified science teachers in Australian secondary schools.....	Kerrie-Lee Harris
24	Take a Bow! How to find humour in the current VCE Psychology Study Design.....	Maren Rawlings
31	Pasta, with the salt built in.....	Bruce Munday
33	Megafauna find shows climate change not responsible for extinction.....	Museum Victoria

LabTalk Vol 51 - No.2 2007

Contents

Page	Article	Author
2	Science Drama Awards 2006.....	Chris Finch
5	May the forces be with you: Dr Bunsen fights back.....	Graham Wallis
7	Alchemy: The romantic history of chemistry.....	Martin B. Lee
12	Tricks of the trade.....	Fiona Crowle
17	Acting... like a scientist.....	Nicholas J. Johnson
18	'Forgotten Flora'.....	Josephine Milne and Teresa Lebel
20	Best of both worlds: A comparison of VCE and IB Psychology.....	David Peake, Kardinia International College
22	OPAL has arrived: Building Australia's nuclear research capacity.....	ANSTO
25	Frozen in time: ice core	
29	Our Favourite Chemistry Demonstrations.....	Gordon Wilson & Mark Collins



Labtalk

LabTalk Vol 51 - No.3 2007

Contents

Page	Article	Author
2	Improving science learning	Dr John Ainley
4	Re-imagining science education	Prof. Russell Tytler
8	Faces not often seen	Dr Ken Walker
10	Radical chemist talks with the community	Felicity Jenz
12	Students connect through Tall Poppy cross-age workshop	Soula Bennett
14	Forensic science versus forensic entertainment	Dennis Fitzgerald and Phillip Knight
18	Schoolground habitats...a great resource.....	Andrew Stocker
20	Advancing science with neutrons	ANSTO
24	Best of both worlds (Part B): A comparison of VCE and IB Psychology	David Peake
28	Rethinking unsupervised summative assessment.....	Peter Eastwell
31	Acids and Bases at Melbourne Aquarium.....	George Cunningham

LabTalk Vol 51 - No.4 2007

Contents

Page	Article	Author
2	Nuclear power is the problem, not a solution	Helen Caldicott
4	Alternative energy revolution: get rid of the private car!	Martin Mahy
7	Kicking ass and doing science: Skepticism in the English classroom.....	Kylie Sturgess
8	Taking small group, teacher-directed learning into secondary schools.....	Sanja Van Huet
11	The impact of human habitation on the Darebin Creek	Teresa Connelly and Susan Grant
14	Maroondah cluster solar car challenge	Nicole Rogers
15	Sun, science and students – ISEF in New Mexico	David Trotter
19	Innovative programs using CATIA and Webex	Steve Sandford and Barb Duncan
21	Creating improved learning spaces for Science and Technology	Ben Cleveland
25	Best of both worlds: A comparison of VCE and IB Psychology	David Peake
27	Accelerator science	ANSTO
29	A changing solar system.....	Dr John Wilkinson
32	ICT in a green world.....	Ellen Finlay
34	Victorian girl outsmarts Australia's brainiacs	LE Ohmann
35	Sound and music – An integrated approach to teaching energy, systems and music concepts	Peter Pentland



Labtalk

LabTalk Vol 52 - No.1 2008

Contents

Page	Article	Author
2	STS Exhibition and Presentation Day 2007	Josie Crisara
5	Science Talent Search 2007	Peter Craig
7	STS Co-ordinator reports	
	• Computer programs - Games and simulations	
	• Posters and Scientific Wallcharts	
	• Creative Writing	
	• Science Photography	
	• Models and Inventions	
	• Games	
	• Experimental Research	
11	First time nerves judging STS.....	Angela Lane
12	The changing face of science coordination.....	Rod Fawns & Lynden Fielding
20	Nine priorities for the role of science coordination	Mark Learmonth
21	Asking (trick!) questions in science to provoke thinking Dennis Fitzgerald & Phillip Knight	
25	Saving Lovelace.....	Therese Sweeney
29	Conservation Matters	Gwen Michener
32	From art to heart to machine	Felicity Jenz
34	Pyramids – a prac worth doing	Ken Greatorex

LabTalk Vol 52 - No.2 2008

Contents

Page	Article	Author
2	Staging science	Rod Fawns
5	Does the incorporation of ICT assist students to learn science.....	Dr Gary Simpson
8	Space Missions - a 2007 update	Dr John Wilkinson
11	No questions asked	NiholasJ. Johnson
13	Essential science skills.....	Jan Cramp
17	Bottom of the class	Michael Reiss
18	Learning by stealth - robotics in the classroom	Ian Maud
22	Reflections on teaching Year 7 science.....	Anna Kissane
24	Young Tall Poppies.....	Dr Murat Yucel, Dr Leslie Yeo and Dr Sarah Meachem
28	Searching for dragons of the sea.....	Dean Russell



LabTalk Vol 52 - No.3 2008

Contents

Page	Article	Author
2	A Science for All - Vale Cliff Malcolm	
4	Archeological dig: ancient Crudenites	Paul Davis and Tom Ryan
13	Computational chemistry: The state of the art.....	David Brittain
15	Statistical literacy and scientific investigation	Australian Bureau of Statistics
18	Life at the extreme	Peter J Ball
22	Physics is a branch of philosophy.....	Martin Mahy
29	Stars in the sea.....	Julian Cribb
33	Father frogs' pockets are full.....	Earthwatch Institute
34	Designs for the future	Greenfleet
35	Collapse an empty drink can using atmospheric pressure	Bob Aikenhead

LabTalk Vol 52 - No.4 2008

Contents

Page	Article	Author
2	Bugging your students.....	Alan Henderson
4	The weight of little things	Dr George Khairallah and Dr Felicity Jenz
7	Native seeds in space station	
8	Duck-billed platypus genome sequence	National Human Genome Research Institute
10	Science and sustainability.....	Alan Finkel, Chancellor, Monash University
17	Work experience at the Baker Heart Institute	
18	Quantum demystified.....	Martin Mahy
20	ERAs for beginners.....	Jacki Kelly
23	First beam in the LHC	
24	Electric light globes	Bob Aikenhead
28	L'Oreal Women in Science Fellowships	



LabTalk Vol 53 - No.1 2009

Contents

Page	Article	Author
4	Plutoids and the Solar System	Dr John Wilkinson
6	STS 2008 Exhibition and Presentation Day	Josie Crisara
13	Science is 'cool'.....	Ellen Finlay
15	Dinomite.....	David Bonell and Joel Hickey
16	The untold story of Harry the Carbon Atom.....	Georgina James
19	Sacred Ibis eating a crustacean.....	Christopher Freelance
20	Referencing for beginners.....	Jacki Kelly
22	Our favorite chemistry demonstrations.....	Gordon Wilson and Mark Collins
23	Animals for classrooms.....	Janine McCoy
26	How do I succeed in Psychology in Year 12?	Erin Wilson
28	Astronomy crossword.....	Ken Greatorex
32	Astronomy crossword solution	Ken Greatorex

LabTalk Vol 53 - No.2 2009

Contents

Page	Article	Author
2	GM foods: getting students to ask the right questions.....	Jason Major
4	Learning science through drama	Veronica Parsons
6	Consumer science beyond testing.....	Cheryl Jakab
15	Zipper, scissors and xeroxes	Trisha Downing
23	Auditing biodiversity and land management practices in the schoolground and beyond	Kathryn Goyen
31	Sustainability – schools lead the way	Dr. Ian McPhail



LabTalk Vol 53 - No.3 2009

Contents

Page	Article	Author
2	How far can we push our kids? A long way!	Anna Kissane
5	Degeeking science.....	Andrew Smith
9	What's new in space? 2009 update.....	Dr John Wilkinson
12	Low-cost high tech measurement in the science lab.....	Dr Russell Edwards
15	Part 2: Zippers, scissors and xeroxes: From unravelling the double helix to reading the blueprint	Trisha Downing
27	Termites could help mining sector strike it lucky	Geological Society
28	Macroscale chromatography in the classroom	Kieran F. Lim and Jonathan M. Lim
34	Posting science.....	John Gipps

LabTalk Vol 53 - No.4 2009

Contents

Page	Article	Author
2	Wouldn't you love a scientific literate society?	Peter Razos
4	Climate change and science teachers - a call for action!	Keith Burrows and Dan O'Keeffe
6	Flying beyond our means - air travel and the environment	Australian Academy of Science
12	Zippers, scissors and xeroxes: From unravelling the double helix to reading the blueprint. Part three	Trisha Downing
26	Using wikis and blogs to enhance student learning of science	Dr Gary Simpson
31	The society that failed: A story about the periodic table	Lynette Dong
34	Posting science.....	John Gipps
37	Biozone Biology Modular Workbook Series: Health & Disease, and Microbiology & Biotechnology	Leonie Lang
38	Biozone Biology Modular Workbook Series: Ecology, and Environmental Science .	Nicholas Burbush