

■ 科教資料服務專欄 ■

歐美主要科學教育期刊介紹(三)

本刊編輯室

(5) School Science and Mathematics

(Volume 85, Number 5, 1985)

William D. Markel	361	Statistical Significance: a Misunderstood Concept
Jim Hobbs	367	Rubik's Cube as a Teaching Tool for Mathematics and Science
Stanley Ball	374	Programming Benchmarks for the Young Student
Marion R. McNairy	383	Sciencing: Science Education for Early Childhood
Donald L. Pratt	394	Mathematics Usage in Secondary Science Courses and Textbooks
	407	SSM Reviewers
Gladys Bennett Jo Anna Oldani	416	Summer Reading

DEPARTMENTS

Doris Glass	419	On a Clear Day
	424	Book Reviews

John P. Huntsberger Charles P. Geer John J. Koran, Jr. Lynn D. Dierking Robert K. Gilbert Fredrick L. Silverman			The Prehistoric Age/Introduction to Computer Application Using Basic/Stones and Minerals/ Fossils in Colour/Introduction to Computers and Information Processing/Helping Children Learn Mathematics/Evaluation of Education Software: A Guide to Guides/
Kay Gore	434	Summer Software	Dialog/Logic Builders/Math Man/Forecast!/ Save the Whales!/D-Bug/Dinosaur Dig/Balancing Chemical Equations/Bumble Games/Bumble Plot/Robot Odyssey I/
Shelley Davis Jonathan Knaupp	440	Software Review	Orbit II/Mathsheet/ Exploring Tables and Graphs: Level I/ Puzzle Tanks/Salina Math Games/
N. J. Kuenzi Bob Prielipp	444	Problem Department	

(6) The School Science Review

這是由英國科學教育協會 (Association of Science Education) 出版的期刊，每年九月、十二月、三月、六月出版，共計四期。其內容除一般性科學教育方面的專論外，並有科學教學記要 (包括生物、化學、物理、中學等部分)，以及科學教育的記要，另有書籍、軟體及設備等教學媒體的評介，這是一本對學校科學教師很實際也很實用的期刊。

下面特介紹 1985 年 3 月及 6 月的目錄：

(Volume 66, Number 236, March 1985)

MAJOR ARTICLES

The future supply of teachers of science <i>I. F. ROLLS</i>	427
Practical examination science and physically handicapped pupils <i>G. LEACH</i>	436

Safety VI: Hazards in physics laboratories R. J. J. ORTON	447
Homemade equipment for the teaching of electrochemistry at A-level. Part II K. M. CHAN	455
SCIENCE NOTES	
Identification of the genera of British mosquito pupae. K. R. Snow	467
Separation and analysis of microlitre quantities of human blood. M. Buck	472
Rates of reaction, rate constants and the use of analogy. The alkaline hydrolysis of 2-methylpropan-2-ol. T. G. Edwards and H. J. Williams	475
The light-dependent resistor and the microcomputer in monitoring chemical reactions. D. Ainley, R. M. Ainley and J. R. Chipperfield	476
Sodium copper (I) thiosulphate. R. S. Vowles and S. Bownas	476
Lead in petrol. M. Vokins	480
Alternative strategies for the production of organic chemicals. A. Myers	484
The reduction of water. . . and subsequent thoughts-but rather more questions than answers. M. Trenwith	491
Some uses of enthalpy changes and enthalpy cycles in A-level chemistry. J. N. Tucker	494
Nuffield chemistry X-ray diffraction model. P. F. Simpson	500
Real gases—a microcomputer program. B. Earl	502
An introduction to ^1H n.m.r. spectroscopy. T. J. Mason	505
Coulomb's Law using a top-pan balance. J. F. Osborne	512
The collapsing sweetjar experiment. J. Hill	512
The additive mixing of colours—an improvised computer simulation. P. J. Tiktin	513
Simple things to do with air. A Ward	516
Simulation of Millikan oil drop experiment using BBC computers, model B. J. Wall	517
Four projects on surface tension. A. Ward	519
Computerizing your trolleys: I. S. Ground's and J. C. Mansfield	521
A simple approach to Archimedes principle. G. Auty	524
Water flow: testing of a flow equation for geography field work. F. Harris	526
Adapting meters — back to basics. N. Milford	528
Cautionary remarks on the use of ripple tanks to demonstrate wave phenomena. J. V. Hajnal <i>et al.</i>	529

SCIENCE EDUCATION NOTES

Review of teaching methods for a less-able group during two years. V. J. Smith	532
--	-----

Primary science: some contradictions. M. Brophy	534
Student produced tape-slide sequences: a learning aid in A-level biology. R. Wilby and R. M. Campbell	538
More about third-year chemistry with a World studies perspective. P. Hazlewood and G. Yeo	539
Science and personal education. F. Bollen	543
The chemistry examinations of the department of science and art. G. I. Birley	547
A review of astronomy in schools brief history, current activity and proposals for the future. P. A. H. Seymour	551
NOTES AND CORRESPONDENCE	557
<i>The Island Project.</i> S. D. Tunnicliffe	560
GEMSAT at West Bridgford School. H. Fouweather	562
APPARATUS REVIEWS	572
(Volume 66, Number 237, June 1985)	
MAJOR ARTICLES	
Presidential Address: Growing up with Science <i>SIR GEORGE PORTER, FRS</i>	617
The SSCR: an interactive and evolving model <i>C. DITCHFIELD, J. HORNSBY, J. J. THOMPSON AND R. W. WEST</i>	628
A model for curriculum development in a local education authority <i>H. G. N. DARK, J. R. EGLIN, P. H. GARNER AND D. W. MCGERGOR</i>	634
Evaluation and the SSCR. Setting the scene <i>D. EBBUTT</i>	645
Children's learning; interactions between teachers and researchers <i>B. BELL, M. WATTS AND C. M. WILSON</i>	651
Where are we going? An examination of some SSCR philosophies of science education <i>D. BENTLEY, K. ELLINGTON AND D. STEWART</i>	658

Changes in science education due to the schools' response to the Great Debate as indicated by examination entries in England <i>G. E. TALL</i>	668
Teaching and learning with the Dynamical Modelling System <i>K. ROBSON AND D. WONG</i>	682
Chemistry in schools—past, present and future. Part I <i>A. ASHMAN</i>	696
 SCIENCE NOTES	
Growth and body size in arthropods. T. D. Hughes	705
Limpets and field studies: some further notes. P. Openshaw	705
Use of 'microscopic' point quadrats to measure very small areas. N. O'Rourke, P. Hodgson and J. Dunkerton	714
Inhibition of cambial activity during root development in Fuchsia stem cuttings by aspirin. K. McTurk and J. Dunkerton	715
The thermal decomposition of ammonium nitrate. M. Trenwith	718
What do we want from commercial software? 'RSVP'. F. O. Harriss	721
Electron direction indicator. D. Magowan	724
Spinning crystals. C. Mumford	725
Amphoteric oxides and hydroxides. J. I. Lewis and C. Anthony	725
The inert pair effect. J. I. Lewis	727
Chromatographic analysis of aspartame, the sweetener Canderel. A. D. Heaton	728
Microcomputers in chemistry: the neutralization of dibasic acids. P. R. Scott	730
The atmospheric oxidation of aluminium. A. Ashman	736
The change of pH during the neutralization of weak acids. R. M. Henson	737
The enthalpy of formation of calcium hydroxide—a simple calorimetry experiment. G. W. Rayner-Canham	738
Plotting pH curves using VELA and a microcomputer. D. C. Martin	739
Introducing electricity—ten projects for 11-12 year olds. A. Ward	747
Computerizing your trolleys: II S. Grounds and A. P. Nunn	748
Several experiments in fluid mechanics. P. Gonzalo and A. Castellanos	750
Notes on the condition for maximum power transfer to the load—matching. I. MacInnes	753
Seeing 'ghosts'. A. Ward	756
Testing concrete. A. Brown	758
A quick method for determining the characteristics of solid-state components. G. Chadha	760

SCIENCE EDUCATION NOTES

- Approaching primary science through a problem. S. D. Tunnicliffe 767
WISE students at Palmer's Sixth Form College. S. Foster 773

NOTES AND CORRESPONDENCE

- Obituary: R. M. Lee, 1906-1984 779
The Nuclear Energy Working Group. R. Kibble, P. Hughes, P. Gauni and S. Martin 781
Biotechnology Working Party. R. A. Badley 781
Man and the environment. P. Hahn, G. Purvis, T. Warin and A. Williams 783
Curriculum development by a Cumbrian working group. L. Hudson 785

REVIEWS

- Books 795
Software 816
Apparatus 818

INDEX TO VOLUME 66 830

(7) The Science Teacher

這是美國科學教師協會出版的三種期刊之一，其對象為初中及高中的科學教師，每年發行九期，由九月至五月。其內容很廣泛，包括科學上的專論、教學法的改進、研究報導、書評、免費或價廉的教學資源介紹、海報等。下面特介紹1985年1月至5月的目錄供參考：

(Volume 52, Number 1, 1985)

- 16 Is Darwinism Dead?
Douglas J. Futuyma
- 22 How Texas Rewrote Your Textbooks
Wayne A. Moyer
- 28 Creationism and Doublespeak
Thomas R. Koballa and Earl J. Montague
- 31 Getting the Jump on Science Careers
Loretta L. Molitor and Andrea Bowden

34 What to Do About Water
Augusta Goldin

38 Friendly Persuasion
Gerald D. Parr and Arlin V. Peterson

49 Schoolhouse to White House
John M. Fowler

DEPARTMENTS

8 Editor's Corner

10 Science Briefs

52 Idea Bank

59 NSTA News

62 NSTA National Convention/Registration Forms

68 Taking Note

74 Reviews

84 Calendar/Index of Advertisers/Classifieds

(Volume 52, Number 2, 1985)

16 It's Not Just Instinct
Laine I. Gurley-Dilger

21 Is Biology for the Birds?
Michael Corral

27 What They Should Know About Menstruation
Warren L. McNab

30 A Projectile Motion Bullseye
William G. Lamb

34 'I Just Can't Take Tests!'
James L. Middleton

36 Keyboard Chemistry
Marilyn J. Zeisler

- 50 You Can Dish It Out
Mark George
-

DEPARTMENTS

- 9 Science Briefs 54 Letters 58 Idea Bank
- 61 NSTA News
-
- 62 NSTA National Convention/Registration Forms
- 68 Taking Note 76 Reviews
- 84 Calendar/Index of Advertisers/Classifieds

(Volume 52, Number 3, 1985)

- 16 The Riddle of Sex
Dorion Sagan and Lynn Margulis
- 23 Units That Make It Simple
Geoffrey Rayner-Canham
- 26 Light's Disappearing Act
Richard S. Murphy and John B. Kwasnoski
- 29 Does Beer Drinking Cause Cancer?
Thomas W. Sills
- 32 Concentrating on the Brain
Virginia Ruth Johnson
- 37 What I Did on My Summer Vacation
Edward L. Pizzini and Marilyn Fuselier
- 49 What Textbooks Don't Teach
David B. Koval and John R. Staver
- 53 Sizing Up DNA
Harry Dillner
-

DEPARTMENTS

- 9 Editor's Corner 10 Science Briefs
- 56 Idea Bank 60 NSTA News 62 Letters
- 66 NSTA National Convention/Registration Forms
- 70 Taking Note 76 Reviews
- 84 Index of Advertisers/Classifieds

(Volume 52, Number 4, 1985)

20 Michelangelos of the Microchip
Melvin L. Prueitt

24 Keep It in Proportion
Richard G. Snider

29 Chemistry Champs

Contracting Chemistry
William Bleam, Jr.

One of Our Pest Experiments
David Tucker

Soaring Enthusiasm
Sheryl James

Love of Lab
Angie Matamoros

Ladies and Gentlemen, Dr. Flub
Ron Crampton

Reinventing the Periodic Table
Patricia Smith, Diana Doepken, and Steve Rischling

Balance It Out With Safety
Jerry Kent

- 47 CAI PDQ
James D. Welker
- 50 Cross-Country Curricula
Mary G. Lewis and Marshall L. Schmitt
- 53 Field Lab on the Rocks
David T. King, Jr., and Janet P. Abbott-King
-

DEPARTMENTS

- | | | |
|-------------------|-------------------------------------|------------------|
| 8 Editor's Corner | 10 Science Briefs | 14 Photo Contest |
| 56 NSTA News | 57 Idea Band | 63 Taking Note |
| 71 Reviews | 77 Index of Advertisers/Classifieds | |

(Volume 52, Number 5, 1985)

- 33 Bats Incredible!
Frank L. Misiti, Jr.
- 38 Make It Big With a Small-Scale Conference
Melanie Lewis and Rebecca Sparks
- 42 Eye on Io
Scott M. Lewis
- 46 Setting the Periodic Table
Annette Saturnelli
- 50 A Little Extra Help
Ronald S. Ellis

61 The Best On Earth

A Final by a Forest Stream
James D. Sproull

Science and Sightseeing
Frank Zuerner

64 Finding Comet Halley
William H. Glenn

68 Reading, Thinking, and Semantic Webbing
Patricia N. Schwab and Charles R. Coble

DEPARTMENTS

- | | | | |
|----|--|----|---------------------------|
| 5 | NSTA Member Benefits Publications List | | |
| 22 | Editor's Corner | 28 | Science Briefs |
| 76 | NSTA News | 78 | Letters |
| 80 | Taking Note | 86 | Reviews |
| 94 | Index of Advertisers/Classifieds | 72 | Idea Bank |
| | | 79 | TST Manuscript Guidelines |