

## ■科教資料服務專欄■

# 與學科教學相關的歐美期刊介紹(二)

### 本刊編輯室

#### 5. American Journal of Physics

本期刊是為提昇物理科學的教學水準及素養而發行，於 1933 年開始出刊，1930 至 1940 年間稱作 *The American Physics Teacher*。本期刊由美國物理學會 (The American Institute of Physics) 所屬的美國物理教師協會 (American Association of Physics Teacher) 所發行，每月一期，全年十二期。下面是最近兩期的目錄供參考：

(Volume 53, No. 11, November 1985)

#### LETTERS TO THE EDITOR

- 1035 A defense of multiple choice tests
- 1035 Floating sphere problem
- 1036 Probabilistic physics and quantum mechanics
- 1036 Spontaneous symmetry breaking in classical systems
- 1037 Astigmatism and apparent depth
- 1037 Response to Shakur's response
- 1037 Is teaching rewarded?
- 1038 Energy levels of atomic hydrogen
- 1038 Matrix methods and circuits

- Bruce L. Scott
- Lawrence Ruby
- Lazar Mayants
- Alexander A. Berezin
- John F. Goehl, Jr.
- N. Gauthier
- Frederick H. C. Schultz
- T. C. Ernest Ma
- Pat Ridgely

#### EDITORIAL

- 1041 Editorial: Communicating physics

- John S. Rigden

## PAPERS

- 1043 The initial knowledge state of college physics students *Ibrahim Abou Halloun,  
David Hestenes*
- 1056 Common sense concepts about motion *Ibrahim Abou Halloun,  
David Hestenes*
- 1065 A survey of high-school physics teachers in New Jersey *Peter Lindenfeld*
- 1070 "Whispering" waves in a wineglass *Robert E. Apfel*
- 1073 The effect of spin on the flight of batted baseballs *A. F. Rex*
- 1075 Electronic speech synthesis with microcomputer control *D. J. Fegan, H. M. Grimley*
- 1079 Stroboscopic study of the inverted pendulum *M. M. Michaelis*
- 1084 Velocity dependence of friction on an air track *William E. Keig*
- 1085 Young's experiment with polarized light: Properties and applications *P. Andrés, A. Pons, J. Ojeda-Castañeda*
- 1089 Phasemeters and their use in the undergraduate physics laboratory *J. P. van der Merwe*
- 1092 Carnot and the Universal Heat Death *M. Bailyn*
- 1100 Spin flip enhancement at resonant transmission *O. L. T. de Menezes, J. S. Helman*

## NOTES AND DISCUSSIONS

- 1103  $\pi/2$  phase difference between the transmitted and the reflected optical fields of a symmetric dielectric plate *H. M. Lai, A. F. Leung, P. Y. Wong*
- 1103 A note on precession *J. N. Boyd, P. N. Raychowdhury*
- 1104 Comment on "Remark on the second law of thermodynamics," [Am. J. Phys. 52, 720(1984)] *Richard S. Preston*
- 1105 Running Crooke's radiometer backwards *Frank S. Crawford*
- 1106 Simplified hydrostatic paradox *R. L. Kernell*
- 1106 Comment on a problem in Goldstein's *Classical Mechanics* *Steven B. Berger*

## APPARATUS NOTES

- 1107 Microcomputer based acoustic signal processing in the teaching laboratory *H. Davies*
- 1108 An inexpensive pressure transducer *G. Alverson, D. Garelick, E. Gobby*

- 1108 A super optical radiation power meter *L. E. Larson, M. E. Mickelson*
- 1110 Demonstration of longitudinal standing waves in a pipe revisited *Duan Jihui, Charles T. P. Wang*
- 1112 A new Fourier analysis demonstration *Phillip W. Gronseth, Philip A. Johnson, Russell K. Hobbie*
- 1114 A fascinating resonant double pendulum *Paul A. Bender*
- 1114 The spring gun ballistic pendulum: An alternate method for finding the initial velocity *William S. Wagner*
- 1115 Laser wave-front measurement with a double slit: A classroom demonstration *A. F. Leung*
- 1116 An inexpensive variable voltage regulated power supply for the introductory lab *Brian Holton*

### BOOK REVIEWS

- 1117 Special Relativity, the Foundation of Macroscopic Physics, by *W. G. Dixon* *Mark A. Peterson*
- 1117 The Visual Display of Quantitative Information, by *Edward R. Tufte* *Glenn M. Schmieg*
- 1118 Order and Disorder in Matter, by *Giorgio Careri* *Philip W. Anderson*
- 1119 Science and Values, by *Larry Laudan* *James T. Cushing*

### PROBLEMS

- 1078 Problem: Crossings of a trajectory *K. R. Brownstein*

(Volume 53, No. 12, December 1985)

### LETTERS TO THE EDITOR

- 1130 Is there a future for the tachyon? *Kenneth J. Epstein*
- 1130 Demonstration trumpet with a trombone *J. Gerard Anderson*
- 1130 The surface of water, or ice *G. J. Turner*
- 1131 Response to Turner's "The surface of water, or ice" *Victor F. Weisskopf*
- 1131 The SI is not ideal for teaching elementary electromagnetism *Ludwik Kowalski*
- 1131 On a simple first-order test of special relativity *H. Aspden*
- 1132 Solution manuals and students *James W. Corbett*
- 1132 Spreadsheet programs and physics *Russell K. Hobbie*

## EDITORIAL

- 1135 Editorial: The Melba Newell Phillips Award *John S. Rigden*

## CITATION

- 1136 Citation: The American Association of Physics Melba Newell Phillips Award

## SEARCH FOR SIMPLICITY

- 1140 Search for Simplicity: Thermal expansion

*Victor F. Weisskopf,  
Herbert Bernstein*

## PAPERS

- 1143 A lecture demonstration of the incompatibility of quantum predictions with those of a local realistic theory

*G. E. Stedman*

- 1149 On the motion of an ice hockey puck

*K. Voyenli, E. Eriksen*

- 1153 The principle of equivalence and a theory of gravitation

*David Shelpsky*

- 1156 General kinematics of winding processes

*J. P. McKelvey*

- 1160 Kinematics of the Compact Disc/Digital Audio system

*J. P. McKelvey*

- 1165 In what frame is a current-carrying conductor neutral?

*P. C. Peters*

- 1169 The axioms underlying Maxwell's electromagnetic equations

*G. B. Walker*

- 1172 A catastrophic toy

*Bernd Rodewald,*

*Hans Joachim*

*Schlichting*

- 1175 Role of integrals of motion in closing an orbit

*Abhas Mitra*

- 1177 Individual atoms and molecules as dielectric media

*A. Zangwill, Zachary*

*H. Levine*

*A. R. P. Rau*

- 1183 Extra dimensions to remove singularities and determine fundamental constants

*T. Yazaki, K.*

*Fukushima*

- 1186 Experimental studies of potential problems in quantum mechanics using nonlinear transmission line

*Gauri Shanker, V. K.*

- 1192 Temperature variation of modulus of rigidity and internal friction: An experiment with torsional oscillator

*Gupta, B. Saraf, N.*

*Sharma*

- 1195 Fourier analysis for vibrating string's profile using optical detection

*J. L. Sandoval, A. V.*

*Porta*

- 1203 Acceleration without radiation

*Tyler A. Abbott, David*

*J. Griffiths*

## APPARATUS NOTES

- 1212 Simple alpha particle detector *A. G. Klein, M. J. Caspar, A. Nicola*  
1213 A reliable and accurate current balance for the elementary physics laboratory *Harriet Slogoff, Robert Smith*

## BOOK REVIEWS

- 1214 "Surely You're Joking Mr. Feynman!" Adventures of a Curious Character, by *Richard P. Feynman* *Penny D. Sackett*  
1216 Books Received

## PROBLEMS

- 1141 Problem: Torricelli's Nozzle *I. Richard Lapidus*  
1191 Problem: Star Wars *Steve Van Wyk*

## 6. The Physics Teacher

本期刊亦是由美國物理教師協會 (American Association of Physics Teacher) 所出版，除六月、七月、八月外，每年共計發行九期，其目的是加強各級學校物理入門的教學。下面介紹最近兩期的目錄供參考：

(Volume 23, No. 9, December 1985)

## ARTICLES

- 533 Analysis of Liquid Hydrogen Explosion *Raymond W. Mires*

- 536 Special Relativity Made Transparent *Richard C. Henry*

- 540 The Hazards of Encountering a Black Hole *Donald E. Hall*

- 532 EDITORIAL: What Do You Think? *Don Kirwan*

NOTES

545 Systematic Errors and Graphical Extrapolation

*Roger Blickensderfer*

548 A Raisinable Assumption

*Patrick Hamil and Eilen Jamieson*

551 More on the Space "Crane"

*Albert A. Bartlett*

551 Fun with Power Return Tape

*George Barnes*

552 Physics Crib Shirts for a Healthier Budget

*Nelson McAfee*

553 An Inexpensive Radiation Counter

*Brian Holton and Zsolt Balla*

558 APPARATUS FOR TEACHING PHYSICS

*Walter C. Connolly*

The "New" Coke Demo

*D. Rae Carpenter, Jr.*

Tri-Color Led Demonstrator

*James E. Kettler*

562 SI Notes

580 TPT family

563 Book Reviews

583 Annual Index

566 DOING physics

593 etcetera

569 Courseware Review

593 Statement of Ownership

571 Questions Students Ask

594 Calendar

574 Good Reading . . .

594 Employment Ads

576 How Things Work

594 Index to Advertisers

579 Would You Believe, . . . ?

(Volume 24, No. 1, January 1986)

## ARTICLES

- |  |  |
|--|--|
| 12 Logo and Physics<br><i>Tom Lough</i>                            | 29 The hazards of encountering a black hole<br><i>Donald E. Hall</i> |
| 20 Very high-energy gamma-ray sources 8<br><i>Trevor C. Weekes</i> | EDITORIAL: Song of the un-sung teacher<br><i>Donald F. Kirwan</i>    |

## NOTES

- |  |  |
|--|--|
| 34 Curing calculatoritis<br><i>Ernie McFarland</i>   | 35 Snowslide<br><i>Robert J. Manning</i> |
| 36 Computer-generated diagrams for the classroom<br><i>Mark A. Carle and Thomas B. Greenslade, Jr.</i>   |  |
| 38 The answer is obvious. Isn't it?<br><i>Robert Beck Clark</i>  |  |
| 40 APPARATUS FOR TEACHING PHYSICS<br><i>Walter C. Connolly</i><br>Vibrating string resonance experiment<br><i>S. K. Chakavarti</i><br>An inexpensive socket for flanged-base light bulbs<br><i>Suzanne Lea, Robert B. Muir, and G. T. Hageseth</i> |  |

- |                                    |                         |
|------------------------------------|-------------------------|
| 4 Good reading from other journals | 58 Courseware review    |
| 46 Questions students ask          | 62 The TPT family       |
| 48 Farcical Physics                | 63 etcetera             |
| 49 Book reviews                    | 64 Calendar             |
| 52 How things work                 | 64 Employment ads       |
| 54 Would you believe...?           | 64 Index to advertisers |
| 55 DOING physics                   |                         |

(未完，下期待續)