

1984

Index to volume 21

Follow this and additional works at: <https://scholarworks.uni.edu/istj>



Part of the [Science and Mathematics Education Commons](#)

Recommended Citation

(1984) "Index to volume 21," *Iowa Science Teachers Journal*: Vol. 21 : No. 3 , Article 20.

Available at: <https://scholarworks.uni.edu/istj/vol21/iss3/20>

This Index is brought to you for free and open access by UNI ScholarWorks. It has been accepted for inclusion in Iowa Science Teachers Journal by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

ANNUAL INDEX

Volume 21

No. 1 - April 1984 No. 2 - Autumn 1984 No. 3 - Winter 1984-85

AUTHOR INDEX

- Brown, Joseph H. *Rock & Mineral Collecting in Iowa*. No. 1, pp. 6-10
Finsand, D. Louis and Carl W. Bollwinkel. *Spring Flowers Crossword Puzzle*. No. 1, pp. 18-19
Gerlovich, Jack A. *Mathematics and Science Education Pays Off*. No. 2, pp. 2-5
Joslin, Paul. *Wet or Dry*. No. 2, p. 19
Joslin, Paul. *Up or Down*. No. 3, p. 22
Knutson, Bonnie. *Writing and Elementary Science: A Winning Combination*. No. 3, pp. 2-7
O'Brien, George E. *The Word Processor: A Tool Towards Improving Every High School Student's Research Project*. No. 1, pp. 2-5
Rohan, Sister Mary Isidore. *'Live' Geology*. No. 1, pp. 15-17
Rubba, Peter A. *The Learning Cycle Inquiry Strategy*. No. 1, pp. 11-14
Schwartz, M.L. *Using an Egg to Understand the Three Types of Rocks*. No. 2, pp. 16-18
Sievers, Dennis. *A Biological Light Meter*. No. 2, pp. 10-13
Sievers, Dennis. *Demonstration Model of an Organic Catalyst*. No. 3, pp. 8-9
Switz, Marjorie A. *A Primary View of Science Education*. No. 2, pp. 6-9
Ziser, Stephen W. *The Feeding Behavior of the Giant Waterbug*. No. 2, pp. 14-15

SUBJECT INDEX

BIOLOGY

- Biological Light Meter*, A. Dennis Sievers. No. 2, pp. 10-13
Feeding Behavior of the Giant Waterbug, The. Stephen W. Ziser. No. 2, pp. 14-15
Spring Flowers Crossword Puzzle. D. Louis Finsand and Carl W. Bollwinkel. No. 1, pp. 18-19

CHEMISTRY

- Demonstration Model of an Organic Catalyst*. Dennis Sievers. No. 3, pp. 8-9

Wet or Dry. Paul Joslin. No. 2, p. 19

EARTH SCIENCE

- 'Live' Geology*. Sister Mary Isidore Rohan. No. 1, pp. 15-17
Rock and Mineral Collecting in Iowa. Joseph H. Brown. No. 1, pp. 6-10
Using an Egg to Understand the Three Types of Rocks. M.L. Schwartz. No. 2, pp. 16-18

PHYSICS

Up or Down. Paul Joslin. No. 3, p. 22

REVIEWS OF BOOKS and MATERIALS

- Biochemistry Computer Disks*. Science Notes. No. 2, pp. 20-21
Book News - Anderson, Wayne I. Geology of Iowa: Over Two Billion Years of Change. Science Notes. No. 1, p. 22

Book News - Gottfried, Sandra S., Ona M. Wilcox and James L. Kelly. Fundamentals in Laboratory Microbiology. Science Notes. No. 3, p. 13

Book News - Hanson, Robert W., Ed. Science and Creation: Geological, Theological and Educational Perspectives. Science Notes. No. 3, pp. 10-13

Book News - Holford, Ingrid. The Guinness Book of Weather and Feats. Science Notes. No. 2, p. 25

Book News - Troeger, Jack Clayton. From Rift to Drift: Iowa's Story in Stone. Science Notes. No. 1, p. 21

SCIENCE EDUCATION

Learning Cycle Inquiry Strategy, The. Peter A. Rubba. No. 1, pp. 11-14

Mathematics and Science Education Pays Off. Jack A. Gerlovich. No. 2, pp. 2-5

Primary View of Science Education, A. Marjorie A. Switz. No. 2, pp. 6-9

Word Processor: A Tool Toward Improving Every High School Student's Research Project, The. George E. O'Brien. No. 1, pp. 2-5

Writing and Elementary Science: A Winning Combination. Bonnie Knutson. No. 3, pp. 2-7

SCIENCE NEWS

Astronomy Education Materials. Science Notes. No. 3, p. 18

Audubon Ecology Camps and Workshops. Science Notes. No. 3, p. 18

Awards Presented at ISTS Fall Conference. Science Notes. No. 2, p. 23

Cancer Research Scholarships for Iowa High School Students. Science Notes. No. 3, p. 19

DAP Workshop. Science Notes. No. 3, p. 20

Iowa Environmental Education Field Station Announces New Program. Science Notes. No. 3, pp. 16-17

Lantz Summer Awards for Graduate Study in the Sciences. Science Notes. No. 3, p. 21

NASA Workshops. Science Notes. No. 2, p. 24

New Astronomy Newsletter. Science Notes. No. 3, p. 18

NSTA Adopts Standards for the Preparation and Certification of Secondary School Science Teachers. Science Notes. No. 2, p. 22

Observatory News. Science Notes. No. 1, p. 20

Order Space Seeds Now. Science Notes. No. 1, p. 20

Outlook for Summer 1985. Science Notes. No. 2, p. 22

Prairie Heritage Gathering. Science Notes. No. 3, p. 21

Research Apprenticeships for Minority Students. Science Notes. No. 3, p. 19

Search for Excellence in Science Education Continues. Science Notes. No. 1, p. 21

Stars in April, The. Science Notes. No. 3, pp. 14-15

Student Experiments in Space. Science Notes. No. 2, p. 24

Summer Programs in Science - Start College Early. Science Notes. No. 3, p. 16

Workshop Presented in Conjunction with ISTS Conference. Science Notes. No. 2, p. 23

TITLE INDEX

- Astronomy Education Materials*. Science Notes. No. 3, p. 18
- Audubon Ecology Camps and Workshops*. Science Notes. No. 3, p. 18
- Awards Presented at ISTS Fall Conference*. Science Notes. No. 2, p. 23
- Biochemistry Computer Disks*. Science Notes. No. 2, pp. 20-21
- Biological Light Meter*. A. Dennis Sievers. No. 2, pp. 10-13
- Book News - Anderson, Wayne I. Geology of Iowa: Over Two Billion Years of Change*. Science Notes. No. 1, p. 22
- Book News - Gottfried, Sandra S., Ona M. Wilcox and James L. Kelly. Fundamentals in Laboratory Microbiology*. Science Notes. No. 3, p. 13
- Book News - Hanson, Robert W., Ed. Science and Creation: Geological, Theological and Educational Perspectives*. Science Notes. No. 3, pp. 10-13
- Book News - Holford, Ingrid. The Guinness Book of Weather and Feats*. Science Notes. No. 2, p. 25
- Book News - Troeger, Jack Clayton. From Rift to Drift: Iowa's Story in Stone*. Science Notes. No. 1, p. 21
- Cancer Research Scholarships for Iowa High School Students*. Science Notes. No. 3, p. 19
- DAP Workshop*. Science Notes. No. 3, p. 20
- Demonstration Model of an Organic Catalyst*. Dennis Sievers. No. 3, pp. 8-9
- Feeding Behavior of the Giant Waterbug, The*. Stephen W. Ziser. No. 2, pp. 14-15
- Iowa Environmental Education Field Station Announces New Program*. Science Notes. No. 3, pp. 16-17
- Lantz Summer Awards for Graduate Study in the Sciences*. Science Notes. No. 3, p. 21
- Learning Cycle Inquiry Strategy, The*. Peter A. Rubba. No. 1, pp. 11-14
- 'Live' Geology*. Sister Mary Isidore Rohan. No. 1, pp. 15-17
- Mathematics and Science Education Pays Off*. Jack A. Gerlovich. No. 2, pp. 2-5
- NASA Workshops*. Science Notes. No. 2, p. 24
- New Astronomy Newsletter*. Science Notes. No. 3, p. 18
- NSTA Adopts Standards for the Preparation and Certification of Secondary School Science Teachers*. Science Notes. No. 2, p. 22
- Observatory News*. Science Notes. No. 1, p. 20
- Order Space Seeds Now*. Science Notes. No. 1, p. 20
- Outlook for Summer 1985*. Science Notes. No. 2, p. 22
- Prairie Heritage Gathering*. Science Notes. No. 3, p. 21
- Primary View of Science Education*, A. Marjorie A. Switz. No. 2, pp. 6-9
- Research Apprenticeships for Minority Students*. Science Notes. No. 3, p. 19
- Rock and Mineral Collecting in Iowa*. Joseph H. Brown. No. 1, pp. 6-10
- Search for Excellence in Science Education Continues*. Science Notes. No. 1, p. 21
- Spring Flowers Crossword Puzzle*. D. Louis Finsand and Carl W. Bollwinkel. No. 1, pp. 18-19
- Stars in April, The*. Science Notes. No. 3, pp. 14-15
- Student Experiments in Space*. Science Notes. No. 2, p. 24
- Summer Programs in Science - Start College Early*. Science Notes. No. 3, p. 16
- Up or Down*. Paul Joslin. No. 3, p. 22
- Using an Egg to Understand the Three Types of Rocks*. M.L. Schwartz. No. 2, pp. 16-18
- Wet or Dry*. Paul Joslin. No. 2, p. 19
- Word Processor: A Tool Toward Improving Every High School Student's Research Project, The*. George E. O'Brien. No. 1, pp. 2-5
- Workshop Presented in Conjunction with ISTS Conference*. Science Notes. No. 2, p. 23
- Writing and Elementary Science: A Winning Combination*. Bonnie Knutson. No. 3, pp. 2-7