THE MATHEMATICS TEACHER

Official Journal of The National Council of Teachers of Mathematics (Incorporated)



CLASSIFIED INDEX

VOLUME XLIV

EDITORIAL OFFICE

212 Lunt Building, Northwestern University, Evanston, Illinois

ARTICLES BY AUTHORS

Archer, Allene. "Teaching Plane Geometry to Mentally, Physically, and Emotionally Handicapped Pupils." Mar., 183-85.

Bauer, Marie L. "Projects for Plane Geom-

etry." Apr., 235-39. Betz, William. "Mathematics for the Million,

or for the Few?" Jan., 20-21. Boyce, Loretta U. "Arithmetic for Kinder-

garteners." Nov., 458-62.

Brace, William S. "Secondary School Mathematics in Great Britain and the United States." Oct., 385-91.

Breslich, E. R. "Importance of Mathematics in General Education." Jan., 1-6.

"Raleigh Schorling 1887-1950." Feb., 67-68.

Burr, Irving W. "What Principles and Applications of Statistics Should be Taught in High School and Junior College?" Jan., 10-12.

Butler, Charles H. "The Reorganization Re-

port of 1923." Feb., 90-92.

Cabrera, Emanuel S. and Medici, Hector J. "The Teaching of Mathematics in the Argentine Republic." Dec., 529-36.

Chapdelaine, Perry A. and Keppers, George L. "The Slide Rule Made Meaningful." Oct.,

392-94.

Clark, John R. and Reeve, Wm. D. "The General Mathematics Movement and Raleigh Schorling's Significant Contribution to It.' Feb. 81-82.

Edmonson, James B. "Raleigh Schorling— Teacher." Feb., 76. Gager, William A. "Functional Mathematics—

Grades Seven Through Twelve." May, 297-

Grover, C. C. "The Rate of Progress of Pupils in Arithmetic in the Elementary Schools." Jan.,

Gruenberger, Fred. "Square Root." Mar., 177-

Henderson, Kenneth B. "The Jewel and Its Setting." Dec., 542-46.

Jerbert, A. R. "The 'Linear' Equation." Mar.,

Jones, Phillip S. "As Others Saw Him." Feb., 79 - 80 + .

"Raleigh Schorling-A Bibliography." Feb., 104-7.

Keppers, George L. and Chapdelaine, Perry A. "The Slide Rule Made Meaningful." Oct., 392-94.

Klein, Rose. "Self-Directed Homework." Nov., 463-65.

Knowles, Lois, "Contributions of the Activity Movement to the Teaching of Arithmetic." Mar., 181-83.

Lankford, Francis G., "Mathematics in the Education of the Consumer." Feb., 93-96.

Layton, W. I. "Mathematical Training Prescribed by Teachers Colleges in the Preparation of Elementary Teachers." Dec., 551-56.

Lloyd, Daniel B. "Mathematically Trained Personnel Needed in the Government Service." May, 292-96.

MacDuffee, C. C. "Linear Equations Without

Determinants." Apr., 233-34.

Medici, Hector J. and Cabrera, Emanuel S. "The Teaching of Mathematics in the Argentine Republic." Dec., 529-36.

Meserve, Bruce E. "Let's Teach Angle Trisec-

tion." Dec., 547-50. Miller, Norman. "What Permanent Values Have Courses in Mathematics for Students Who Will Make No Professional Use of Them?" Nov., 449-54.
Norton, Donna. "The Numeral Frame—A De-

vice for Use in the Teaching of Counting."

Oct., 382-84.

Oliver, Nina. "Flying Saucers-A Project in

Circles." Nov., 455-57.
Pingry, Robert E. "Critical Thinking—What Is It?" Nov., 466-70.

Potter, Mary A. "Testing." Feb., 83-86. Price, G. Baley. "A Mathematics Program for

the Able." Oct., 369-76.

Reeve, William D. and Clark, John R. "The General Mathematics Movement and Raleigh Schorling's Significant Contribution to It." Feb., 81-82.

Rickard, Ruth Schorling. "The Story of My

Father." Feb., 69-75. Rosskopf, Myron F. "A Five-Year Program of Preparation for Mathematics Teachers." Apr., 225-29.

Roudebush, Elizabeth J. "An Arithmetic Bulletin for Parents." May, 289-92.

Sawin, E. I. "Motivation in Mathematics: Its Theoretical Basis, Measurement, and Relationships with Other Factors." Nov., 471-78.

Schaaf, William L. "The Use of Simple Algebra in Business Arithmetic." Jan., 22-25.

Schorling, Raleigh. "A Laboratory Course in Making Visual Aids for Mathematics Education." Feb., 97–99.

. "An Evolving Bill of Rights for Teach-

ers." Feb., 100-3

Smith, Rolland R. "The Reports of the Post-War Planning Commission." Feb., 87-89.

Standing Committee on Mathematics, New York City. "Concerning the Teaching of Second Track Mathematics." Dec., 537-41.

Stern, Catherine. "Concrete Representation of Geometric Progression." Mar., 170-76.

Sueltz, Ben A. "Mathematical Understandings and Judgments Retained by College Freshmen." Jan., 13-19.

Syer, Henry W. "A Cooperative Plan to Share Objective-Type Test Items." May, 302-6.

Tripp, Hillard C. "Making 'Pi' Meaningful." Apr., 230-32. Weaver, J. Fred. "Misconceptions About Ra-

tionalizations in Arithmetic." Oct., 377-81. Wickham, Joseph J. "Raleigh Schorling in World War II." Feb., 77-78.

Wren, F. Lynwood. "What About the Structure of the Mathematics Curriculum?" Mar.,

601

ARTICLES BY TITLES

"An Arithmetic Bulletin for Parents." Elizabeth J. Roudebush. May, 289-92.

"Arithmetic for Kindergarteners." Loretta U.

Boyce. Nov., 458-62.

"Concerning the Teaching of Second Track Mathematics." Standing Committee on Mathematics, New York City. Dec., 537-41.

"Concrete Representation of Geometric Progression." Catherine Stern. Mar., 170-76.

"Contributions of the Activity Movement to the Teaching of Arithmetic." Lois Knowles. Mar., 181-83.

"A Cooperative Plan to Share Objective-Type Test Items." Henry W. Syer. May, 302-6.

"Critical Thinking-What Is It?" Robert E. Pingry. Nov., 466-70.

"An Evolving Bill of Rights for Teachers." Raleigh Schorling. Feb., 100-3.

"A Five-Year Program of Preparation for Mathematics Teachers." Myron Rosskopf. Apr., 225-29.

"Flying Saucers-A Project in Circles." Nina

Oliver. Nov., 455-57.

"Functional Mathematics — Grades Through Twelve." William A. Gager. May, 297-301.

"The General Mathematics Movement and Raleigh Schorling's Significant Contribution to It." William D. Reeve and John R. Clark. Feb., 81-82.

"Importance of Mathematics in General Edu-

cation." E. R. Breslich. Jan., 1-6.

"The Jewel and Its Setting." Kenneth B. Henderson. Dec., 542-46.

"A Laboratory Course in Making Visual Aids for Mathematics Education." Raleigh Schorling. Feb., 97–99.

"Let's Teach Angle Trisection." Bruce E.

Meserve. Dec., 547-50.

"The 'Linear' Equation." A. R. Jerbert. Mar., 179-80.

"Linear Equations Without Determinants." C. C. MacDuffee, Apr., 233-34.

"Making 'Pi' Meaningful." Hillard C. Tripp.

Apr., 230-32.

"Mathematical Training Prescribed by Teachers Colleges in the Preparation of Elementary Teachers." W. I. Layton. Dec., 551 - 56.

"Mathematical Understandings and Judgments Retained by College Freshmen." Ben A. Sueltz. Jan., 13-19.

"Mathematically Trained Personnel Needed in the Government Service." Daniel B. Lloyd. May, 292-96.

"Mathematics for the Million, or for the Few?"

William Betz. Jan., 20-21.

"Mathematics in the Education of the Consumer." Francis G. Lankford. Feb., 93-96.

"A Mathematics Program for the Able." G. Baley Price. Oct., 369-76.

"Misconceptions About Rationalizations in Arithmetic." J. Fred Weaver. Oct., 377-81.

"Motivation in Mathematics: Its Theoretical Basis, Measurement, and Relationships with Other Factors." E. I. Sawin. Nov., 471-78.

"The Numeral Frame—A Device for Use in the Teaching of Counting." Donna Norton. Oct., 382-84.

"Projects for Plane Geometry." Marie L. Bauer. Apr., 235-39.

"Raleigh Schorling-A Bibliography." Feb., 104 - 7.

"Raleigh Schorling-As Others Saw Him." P. S. Jones. Feb., 79-80+.

"Raleigh Schorling 1887-1950." E. R. Breslich. Feb., 67-68.

"Raleigh Schorling in World War II." Joseph

J. Wickham. Feb., 77-78.
"Raleigh Schorling—Teacher." James B. Ed-

monson, Feb., 76. "The Rate of Progress of Pupils in Arithmetic

in the Elementary Schools." C. C. Grover. Jan., 7-9.

"The Reorganization Report of 1923." Charles H. Butler. Feb., 90-92+.

"The Reports of the Post-War Planning Commission." Rolland R. Smith. Feb., 87-89.

"Secondary School Mathematics in Great Britain and the United States." William S. Brace. Oct., 385-91.

"Self-Directed Homework." Rose Klein. Nov., 463 - 65.

"The Slide Rule Made Meaningful." George L. Keppers and Perry A. Chapdelaine. Oct., 392 - 94.

"Square Root." Fred Gruenberger. Mar., 177-79. "The Story of My Father." Ruth Schorling Rickard. Feb., 69-75.

"The Teaching of Mathematics in the Argentine Republic." Emanuel S. Cabrera and Hector

J. Medici. Dec., 529–36. "Teaching Plane Geometry to Mentally, Physically and Emotionally Handicapped Pupils." Allene Archer. Mar., 183-85.

"Testing." Mary A. Potter. Feb., 83-86.

"The Use of Simple Algebra in Business Arithmetic." William L. Schaaf. Jan., 22-25.

"What About the Structure of the Mathematics Curriculum?" F. Lynwood Wren. Mar., 161-69.

"What Permanent Values Have Courses in Mathematics for Students Who Will Make No Professional Use of Them?" Norman Miller. Nov., 449-54.

"What Principles and Applications of Statistics Should be Taught in High School and Junior College?" Irving W. Burr. Jan., 10-12.

DEPARTMENTS

AIDS TO TEACHING

Edited by Henry W. Syer and Donovan A. Johnson

(Reviewers Listed in Parentheses)

Pages 35-41, 144-48, 212-18, 271-76, 315-19, 429-34, 508-15, 574-81+

Booklets

B42 How to Study-How to Solve. 35.

B43 Algebra Applied to Monroe Formula Analysis. 35–36.

B44 Machine Methods for the Extraction of Square Root. 35-36.

B45 Machine Methods for the Extraction of Cube and Other Roots. 35-36.

B46 Application to Simple Correlation. 35-36.

B47 Machine Shop Engineering. 35-36.

B48 Machine Method for Use with "A Short Method of Evaluating Determinants" 35-36.

B49 Your Money and the Federal Reserve System. 36.

B50 Facts You Should Know About Life Insurance. (B. Singer) 37.

B51 Where Does the Money Go? (B. Singer) 37.

B52 Railroad 'Rithmetic Book I. 38.

B53 Railroad 'Rithmetic Book II. 38.

B54 Let's Measure Things. (L. W. Green)

B55 Brain Resters and Testers. 144.

B56 Personal Money Management. (B. Singer) 212.

B57 Mathamerica. (B. Singer) 271.

B58 Streamlined Methods of Computing with Slide Rule and Mathematical Tables. (B. Singer) 271.

B59 The Outlook for Women in Mathematics and Statistics, 315.

B60 Geometric Constructions. 315.

B61 Math Miracles. 316.

B62 Credit for Consumers. 429.

B63 Loan Sharks and Their Victims. 429.

B64 Know Your Money, 429

B65 What Everybody Ought to Know About This Stock and Bond Business. 430.

B66 Vernier Tools. 430.

B67 Money Management Booklets. 508.

B68 Better Buymanship Booklets. 508.

B69 Facts You Should Know About Borrowing. 508-9.

B70 Facts You Should Know About Securities. 508-9.

B71 Facts You Should Know About Security and Commodity Exchanges. 508-9.

B72 Facts You Should Know About Saving Money. 508-9.

B73 Facts You Should Know About Investment Companies. 508-9.

B74 Facts You Should Know About Investment Banking. 508-9.

B75 Facts You Should Know About the Consumer Education Study. 508-9.

B76 Facts You Should Know About Commercial Banks and Trust Companies. 508-9.

B77 Facts You Should Know About Budgeting. 508-9.

B78 Facts You Should Know About Buying or Building a House. 509.

B79 Teaching Aids for Financial Security Education. 509.

B80 The Story of Life Insurance. 509.

B81 Careers for You in Life Insurance. 509.

B82 Life Insurance Fact Book. 509.

B83 Use, Care, and Adjustment of Polar Planimeters. 574

B84 Ranger 'Rithmetic. 574.

B85 Standard Time Throughout. 575.

B86 How to Choose a Slide Rule. (B. Singer) 575.

B87 Map Projection Studies. 575.

B88 Study Guide and Work Book (Life Insurance). 576.

B89 Set of Questions (Life Insurance). 576.

B90 Elementary Instructions for Operating the Slide Rule. 576.

B91 Graph Sheets. 576.

B92 Templates and Other Drafting Tools. 576.

B93 Drafting and Reproduction Equipment and Materials. 576.

Bulletin Board Displays

D1 Problem of the Week. 316-17.

Charts

C19 Graph Chart. (B. Singer) 38-39.

C20 National Forum Social Studies Charts.
(B. Singer) 144-45.

C21 Cross Section Chart. (B. Singer) 212-13.

C22 Graph Chart. (B. Singer) 213. C23 Mathematics Calendar. 213.

C24 Dimensions of Natural Objects. (B. Singer) 272.

C25 Charts for Arithmetic. 316.

C26 Automobile Stopping Distances. 509.

C27 Road Maps of Industry. 577.

Equipment

E36 Visualizer. (Alice Phillipson) 145-46. E37 Demonstration Case. (Alice Phillipson)

E38 Spinno, 272,

E39 Aritho. 317.

E40 Criteria Quadrilateral. 317. E41 Parallel Lines Device. 318.

E42. Quad. 318-19.

E43 Arithmetic Readiness Cards: Grouping. (R. Wyllie) 430-31.

E44 Arithmetic Readiness Cards: Number System. (R. Wyllie) 430-31.

INDEX

E45 Experimenting With Numbers, (Ida M. Heard, Alice Funfar) 431-32.

E46-66 Grove's Moto-Math Set. (J. K. Moulton and R. F. Ward) 577-81.

Films

F58 How to Find the Answer. (N. Lovdjieff) 214.

F59 Motivating the Class. 432-33.

F60 A Thousand Hours. (A. diLuna, R. Fleet, K. Hathaway) 433-34.

F61 Areas. (H. Freed) 510.

F62 Fixed Gages. (A. diLuna, R. Fleet, K. Hathaway) 510-11.

F63 The Steel Rule. (A. diLuna, R. Fleet, K. Hathaway) 511-12.

F64 An Introduction to Vectors. (A. diLuna, R. Fleet, K. Hathaway) 512-13.

F21A What Is Money? (A. diLuna, R. Fleet, K. Hathaway) 581.

F65 Angles. (A. diLuna, R. Fleet, K. Hathaway) 586.

F66 Polygons. (A. diLuna, R. Fleet, K. Hathaway) 590.

Filmstrips

FS74 Maps and Their Meanings. 39-40.

FS75 We Live on a Huge Ball. 39-40.

FS76 Flat Maps of a Round World. 39-40.

FS77 Maps and Man. 39-40.

FS78 Length. (D. A. DuVall) 214-15.

FS79 Mass. (D. A. DuVall) 214-15. FS80 Time. (D. A. DuVall) 214-15.

FS81-89 Decimals and Percentage. (P. J.

Eby) 272-74. FS90-94 Introduction to Fractions. (D. A. DuVall) 513-14.

Instruments

128 World Hour Chart. (B. Singer) 40.

I29 Blackboard Drawing Set. (B. Singer) 146-47.

603

I30 Chinese Abacus, 215.

I31 Industrial Drawing Kit. (B. Singer) 274– 75.

I32 Blackboard Compass. (B. Singer) 434.

I33 Sighting Level. 514-15.

I34 Slide Rule and Mathematical Tables. 515 588.

Models

M15 Celestial Globe. (Jacqueline LeMay) 40 M16 Geometrical Solids and Surfaces. (B. Singer) 147.

M17 Plastic Globe. 216.

M18 Plastic Figures. (Alice Phillipson) 216.

M19 Circle. (Alice Phillipson) 275.M20 Linkage. (Alice Phillipson) 275.

M21 Plane Geometry Figures. (Alice Phillipson) 275–76.

M22 Cubic Foot. (Alice Phillipson) 276.

M23 Mek-N-Ettes, 319.

M24 Computation Unit. 515.

Pictures

P9 Galileo. 40.

P10 Geometric Designs. (B. Singer) 147-48.

P11 Portraits. (B. Singer) 434.

Resource Units

R2 Our Banks and What they Mean to Us. 517.

Sources of Materials for Laboratory Work

SL20 Thermium Film. 41.

SL21 Bulletin Board Wax. 216.

Transcriptions

TR1 Mr. Arithmetic. 217-18.

APPLICATIONS

Edited by Sheldon S. Myers

Pages 48-51, 141-43, 198, 252-55, 323-25, 401-2, 502-5, 571-73

Arithmetic

Ar.4 Gr.7-9 "Snow on the Roof" (Note) S.S.M. 51.

Ar.5 Gr.7-9 "Famous Explosions on the Earth." J. Kinsella, 50, 252.

Ar.6 Gr.7-9 "Animal and Bird Speeds." Chas. Weidemann, 142-43.

Ar.7 Gr. 7-9 "A Seventh Grade Applies Some Mathematics to Their Own Heights and Weights." S.S.M. 198.

Ar. 8 Gr. 7-9 "A Public Opinion Poll." S.S.M. 323.

Ar.9 Gr.7-10 "Arithmetic in Track Events." S.S.M. 324.

Ar.10 Gr.7-10 "Estimating the Age of the

Earth." J. Kinsella, 404.

Ar.11 Gr.6-9 "Boys Entered in Soap Box
Derbies Sometimes Have Real Arithmetic
Problems." S.S.M. 502.

Ar.12 Gr.6-10 "Changing Metric Information About a Famous German Warplane to English Units." 572.

Algebra

Al.1.5 Gr.9-10 "A Simple Formula." S.S.M 50.

Al.3 Gr.9-10 "Developing a Formula for Grading a Standardized Test of Fifty Items." (solution). S.S.M. 51.

Al.6 Gr.9-10 "Translating Statements into Algebraic Formulas." Judith C. Churchill, 252-53.

Al.7 Gr.9-11 "Algebra Rescues a Student Ticket Seller in Distress." E. Smith, 253-54.

Al.8 Gr.9-10 "Some Well-Known Rates Illustrated in Algebra." S.S.M. 254-55.

Al.9 Gr.9-10 "A Frequent Problem Involving Point-Hour Ratios," S.S.M. 324. Al.10 Gr.9-10 "Ratios of Planes at a Training Base." 572.

Al.11 Gr.9-10 "Performance Graphs of Superchargers." 572-73.

College Algebra

C.Al.1 Gr.10-12 "Arithmetic Series in the Home" (solution). L. Peck, 51, 198.

C.Al.2 Gr.10-12 "Second Degree Curves and Bridges." Eugene Smith, 51.

C.Al.3 Gr.10-12 "A Grade Crossing Quadratic." J. B. Coleman, 504-5.

C.Al.4 Gr.10-12 "An Inductive-deductive Experiment with the Tower of Hanoi Puzzle." S.S.M. 505.

C.Al.5 Gr.10-12 "Finding the Temperature of an Explosion." 572.

Plane Geometry

P.G.2 Gr.10-12 "Finding the Height of a Room with the Aid of a Plane Geometry Theorem." S.S.M. 141.

P.G.3 Gr.10-12 "Use of Similar Triangles in Deriving the Law of Lenses." S.S.M. 142.

P.G.4 Gr.10-12 "Runaway Drop at Idlewild International Airport." M. Nadler. 401. P.G.5 Gr.10-12 "Plane Geometry and Artillery Firing." 571.

Solid Geometry

S.G.1 Gr.11-12 "Solid Geometry and the Law of Inverse Squares for Light." S.S.M. 143.

S.G.2 Gr.11-14 "Similarity of Form of Euler's Formula and Gibbs' Phase Rule," S.S.M. 324-25.

Trigonometry

T.2 Gr.9-12 "Interpolation in the Laboratory." S.S.M. 402.

T.3 Gr.10-12 "How Far is the Lighthouse?" 571-72.

Proof

P.1 Gr.10-12 "A Problem for Thinkers" (solution). S.S.M. 255.

P.2 Gr.10-12 "Using the Method of Formal Proof to Establish Two Important Principles of Physics." S.S.M. 48-49.

P.3 Gr.10-12 "A Valuable Dog is Lost by a Definition." S.S.M. 402.

P.4 Gr.10-12 "A Logical Isomorphism in Plane Geometry." S.S.M. 503.

BOOK SECTION

Edited by Joseph J. Stipanowich

Pages 58-60, 154-55, 208-9, 278-80, 347-53, 418-21, 482-84, 592-94+

Books Received

Pages 58, 154, 208, 278, 347-48, 418-19, 482, 592

Book Reviews

(Names of authors appear in regular print; those of the reviewers appear in capitals.)

Aiken, Daymond J. and Henderson, Kenneth B. Algebra, Its Big Ideas and Basic Skills. R. McLennan, 349.

Allen, Emmy H., see Potter, Mary A.

Anderson, Lester G., see Carpenter, Dale. Aten, Harold D., see Rosskopf, M. F.

Ayre, H. Glenn, Basic Mathematical Analysis.

Howard F. Fehr, 280.
Bakst, Aaron. The Problem of Problem-Solving in Mathematical Instruction. Elizabeth Z. Win-

TER, 352.
Bell, E. T. Mathematics, Queen and Servant of Science. D. H. Potts, 352-53.

Bender, Harry A. College Algebra. Herbert Hannon. 155.

Betz, W., Miller, A. B., Miller, F. B., Mitchell, Elizabeth B., and Tayor, H. C. Everyday General Mathematics. K. Allee, 208-9.

Bibb, Samuel F., see Palmer, Claude I.

Birkhoff, George D. Collected Mathematical Papers. D. H. Potts, 60.

Bishop, Florence C. and Irwin, Manley E. Instructional Tests in Plane Geometry. E. Glen-Adine Gibb, 279–80.

Borofsky, Samuel. Elementary Theory of Equations. Herbert Hannon, 483.

Cahoon, G. P., see Richardson, John S.

Carpenter, Dale and Anderson, Lester G. Arithmetic 4: The World of Numbers. LORENA HOLDER, 59.

Carpenter, Dale and Cuthbertson, Elizabeth.

Arithmetic 7: The World of Numbers. Louis
M. Stern, 348.

Carpenter, Dale and Drake, Geo. F. Arithmetic 8: The World of Numbers. Gentrude Holz-Appel, 592.

Carpenter, Dale and Pepper, Dorothy L. Arithmetic 6: The World of Numbers. WM. L. CARTER, 348.

Carpenter, Dale, and Swenson, Esther J. Arithmetic 3: The World of Numbers. LORENA HOLDER, 59.

Crenshaw, Bolling H., see Simpson, Thomas M. Cuthbertson, Elizabeth, see Carpenter, Dale.

Douglass, H. R., Kinney, L. B., and Lentz, D. W. Everyday Arithmetic, Junior Books I and II. OLIVE G. WEAR, 279.

Drake, George F., see Carpenter, Dale.

Drake, Richard M., see Fenske, Theodore H. Dunn, Flora M., see Potter, Mary A.

Edson, Allen W., see Fenske, Theodore H.

INDEX 605

Erickson, Robert L. Fundamental Algebra with Practical Applications. H. D. Larsen, 154.

Feller, William, An Introduction to Probability Theory and Its Applications. Vol. 1. D. H.

Fenske, Theodore H., Drake, R. M., and Edson, A. W. Arithmetic in Agriculture. H. C. JACKson, 208.

Fisher, R. A. Contributions to Mathematical Statistics. H. T. DAVIS, 483-84.

Foust, Judson W., see Richtmeyer, Cleon C. Fulmer, Herman K. and Reynolds, Walter. College Algebra. F. C. Gentry, 593.

Gay, Harold J. and Morley, Raymond K. Analytic Geometry and Calculus. H. C. Johnson, 209.

Goldthwaite, John S., see Potter, Mary A. Gregory, Cottell, see Hart, Walter.

Hacker, Sidney G. Arithmetical View Points: An Introduction to Mathematical Thinking. Eli-NOR B. FLAGG, 155.

Hart, Walter W. Plane Geometry. K. EILEEN BECKETT, 59.

Hart, Walter, Gregory, C., and Schult, V. Mathematics in Daily Use (Rev. Ed.). Sadie CLAPPER, 59.

Hartley, Miles C., see Skolnik, David.

Hawkins, G. E. and Walker, L. S. Self-Help General Mathematics Workbook. H. L. Mc-Cullough, 350.

Heineman, E. Richard. Plane Trigonometry.

E. C. Hubbard, 593.

Henderson, Kenneth, see Aiken, Daymond J. Hills, E. Justin. A Course in the Slide Rule and Logarithms (Rev. Ed.). R. L. Schneider, 351. Horsfall, Zaidee T., see Mallory, Virgil S.

Irwin, Manley E., see Bishop, Florence C. Johannot, Louis. Le Raisonnement Mathé-

matique de l'Adolescent. W. L. SCHAAF, 484. Jones, Burton W. The Arithmetic Theory of Quadratic Forms. T. C. HOLYOKE, 594.

Kamke, E. Theory of Sets. T. C. HOLYOKE, 421. Kanzer, Edward M. and Schaaf, Wm. L. Essentials of Business Arithmetic. H. D. LARSEN, 419.

Kells, L. M. and Stotz, H. C. Analytic Geometry. F. R. BROWN, 60.

Kendall, M. G., see Yule, G. Udny.

Kimball, Spofford H., see Palmer, Claude I. Kinney, Lucien B., see Douglass, Harl R. Krickenberger, W. R., see Welchons, A. M.

Leigh, Charles W., see Palmer, Claude I. Lennes, N. J. and Maucker, J. W. A Second

Course in Algebra. Dorothy S. Wheeler, Lentz, Donald W., see Douglass, Harl R.

Lietzmann, Walther, Schulreform und Mathematischer Unterricht. W. L. Schaaf, 280.

Love, Clyde E. Elements of Analytic Geometry (3rd Ed.) C. C. RICHTMEYER, 351.

McDonald, John. Strategy in Poker, Business and War. E. W. BANHAGEL, 351-52. Mallory, Virgil S. First Algebra. ELIZABETH VAN

LIEW, 593.

Mallory, Virgil S. and Horsfall, Zaidee T. Workbook in Geometry. R. C. McLennan, 278.

Mallory, Virgil S. and Skeen, Kenneth C. General Mathematics. Madeline Messner, 350.

Maucker, J. W., see Lennes, N. J. Miller, A. Brown, see Betz, W.

Miller, F. Brooks, see Betz, W.

Mitchell, Elizabeth B., see Betz, W. Morley, Raymond K., see Gay, Harold J.

Moskovitz, David, see Rosenbach, Joseph B. Northcott, John A. Plane and Spherical Trigonometry (Rev.). B. Knaebel, 419-20.

Palmer, Claude I. and Bibb, Samuel F. Practical Mathematics Part I, Arithmetic With Applications (5th Ed.). MARIE S. WILCOX, 59.

Palmer, Claude I., Leigh, Chas W. and Kimball, S. H. Plane and Spherical Trigonometry (5th Ed.). George L. Keppers, 419.

Pepper, Dorothy L., see Carpenter, Dale.

Pirenian, Zareh M., see Simpson, Thomas M. Pollard, Harry. The Theory of Algebraic Numbers. D. H. Potts, 598.

Potter, Mary A., Dunn, Flora M., Allen, Emmy H., and Goldthwaite, John S. Mathematics to Use. WILLIAM N. NAULT, 154.

Powell, James E. and Wells, Charles P. Differential Equations. R. A. Beaver, 483.

Quigley, Thomas H. and Smith, W. S. Cotton Mill Mathematics. John T. Ladd, 419.

Rainich, G. Y. Mathematics of Relativity. D. H. Роття, 420-21.

Randolph, John F. Primer of College Mathematics. Frank C. Gentry, 209.

Reeve, W. D., see Rosskopf, M. F.

Reilly, J. F. see Rietz, H. L.

Reynolds, Walter, see Fulmer, Herman K. Richardson, John S. and Cahoon, G. P. Meth-

ods and Materials for Teaching General and Physical Science. H. F. Fehr, 594.

Richtmeyer, Cleon C. and Foust, Judson W. Business Mathematics (3rd Ed.). CAROLINE LESTER, 351.

Rietz, H. L., Reilly, J. F. and Woods, Roscoe. Plane and Spherical Trigonometry. Roderick McLennan, 420.

Ritt, Joseph Fels. Differential Algebra. D. H. Potts, 594.

Rosenbach, Joseph B., Whitman, Edwin A., and Moskovitz, David. Essentials of Plane Trigonometry. Mrs. Cecil Crum, 350.

Rosskopf, M. F., Aten, H. D., Reeve, W. D. Mathematics, A First Course. HENRY SWAIN,

482-83.

Schaaf, Wm. L., see Kanzer, Edward M.

Schaeffer, A. C. and Spencer, D. C. Coefficient Regions for Schlicht Functions. D. H. Potts,

Schilpp, Paul A. Albert Einstein: Philosopher-Scientist. Morton L. Curtis, 279.

Schult, Veryl, see Hart, Walter.

Simpson, Thomas M., Pirenian, Zareh M. and Crenshaw, B. H. Commercial Algebra. C. C. RICHTMEYER, 209.

Skeen, Kenneth C., see Mallory, Virgil S.

Skolnik, David, with Hartley, Miles C. Dynamic Plane Geometry. Dorothy RIDGWAY,

Smith, W. S., see Quigley, Thomas H. Spencer, D. C., see Schaeffer, A. C.

Stern, Catherine, Children Discover Arithmetic. IDA MAE HEARD, 349.

Stern, Catherine, (Experimenting With Numbers Teachers Manual). J. J. URBANCEK, 349.

Stotz, H. C., see Kells, L. M.

Struik, D. J. Lecture on Classical Differential Geometry. M. P. Gaffney, 593.

Swenson, Esther J., see Carpenter, Dale.

Table of the Bessel Functions $Y_0(z)$ and $Y_1(z)$ for Complex Arguments. H. T. Davis, 484.

Taylor, H. Carlisle, see Betz, W. Walker, L. S., see Hawkins, G. E.

Walsh, J. L. The Location of Critical Points of Analytic and Harmonic Functions. D. H. Роття, 420.

Weber, Rose and Weber, Ruth. Making Arithmetic Plain (Workbooks I and II). L. H.

WHITCRAFT, 348.
Welchons, A. M. and Krickenberger, W. R. Algebra. ROBT. V. BELDING, 349.

Welchons, A. M. and Krickenberger, W. R. Algebra, Book II. ROBT. V. BELDING, 350. Wells, Charles P., see Powell, James E.

Whitman, Edwin A., see Rosenbach, Joseph B. Wilder, R. L. Topology of Manifolds. D. H. Роття, 420.

Woods, Roscoe see Rietz, H. L.

Yule, G. Udny and Kendall, M. G. An Introduction to the Theory of Statistics. H. T. DAVIS,

DEVICES FOR A MATHEMATICS LABORATORY

Edited by Emil J. Berger

Pages 31-34, 138-40, 199-201, 246-49, 319-22, 415, 520-25, 563-66

Allard, Nona M. "Models Made from Makit Toy." 246-47.

Battersby, Tom F. "A Note on the Use of Felt for the Manufacture of Visual Aids." 31-32.

Berger, E. J. "An Angle Bisector Device." 415. "The Centroid Demonstrator." 138-39.

"A Device for Introducing the Number #." 201.

"Graphing Device." 523-25. "A Harmonic Divider." 417. "Incenter Demonstrator." 416.

"A Simple Stadia Tube." 565-66.

"A Simple Trisection Device." 319-20.

"The Spherometer." 199-201.

"A Solid Geometry Demonstration." 249.

"Triangle Area Device." 522-23.

"A Trisection Device." 34. Carnahan, Walter H. "A Variable Parabola Demonstrator." 32.

Chertoff, Isadore. "Right Triangle Models."

Eddy, Louise B. "A Multiple Purpose Device." 320-22.

Hawthorne, F. "Billiard Markers for Abacuses." 565.

"Comment on 'An Elliptical Billiard Table."

Janicki, George. "Some Practical Ideas on Making Cross Number Puzzles for Junior High School Students." 33-34.

Johnson, Marvin. "Adjustable Volume Device." 139-40.

Joseph, Margaret. "Hexahexaflexagrams." 247-48.

Schueneman, E. M. "The Subdivided Cubic Yard." 520-22.

Simmons, Helen M. "Tinkertoy Models." 563. Swan, Edna. "Fact Finders." 322.

LETTERS

Pages 19, 153, 210-11, 232, 258+, 435

MATHEMATICAL MISCELLANEA

Edited by Phillip S. Jones

Pages 43-48, 193-95, 262-66, 310-14, 396-98, 496-501, 557-62

Anning, Norman. "Monkeys and Coconuts." (38) 560-62.

"Notes on Werner Todd's Trisection." (20)

Anning, Norman and Goodrich, Merton T. "More About Nedians." (26) 310-11.

Boyer, Carl B., and Hazard, Wm. J. "Solutions of a Quadratic Equation." (19) 193-94.

Crozier, Helen G. "The Improper Use of '=," and a 'Pet Peeve.' " (25) 265-66.

Drew, J. Wm. "The Product of Two Numbers Each Ending in 5." (23) 263-64.

Eves, Howard and Hoggatt, Vern. "Euclidean Constructions with Well-Defined Intersections." (22) 262-63.

Garris, Mrs. Lloyd M. "Algebraic Tick-Tack-Toe." (16) 43.

Goodrich, Merton T. and Anning, Norman. "More About Nedians." (26) 310-11.

Hazard, Wm. J., and Boyer, Carl B. "Solutions of a Quadratic Equation." (19) 193-94.

Hoggatt, Vern and Eves, Howard. "Euclidean Constructions with Well-Defined Intersections." (22) 262-63.

Jerbert, A. R. and Kalman, Karl S. "Geometric Progressions—Two Notes." (27) 311-12.

Jones, P. S. "An Approach to Determinants." (31) 396-98.

"Inequalities, the Quadratic, and the 'Ambiguous Case.'" (21) 195.

"Le Mathematicien Polycéphale." (35) 500-1. "Sorting Jumbled Cards into Numerical Sequence." (29) 314.

Kalman, Karl S. and Jerbert, A. R. "Geo-

metric Progressions-Two Notes." (27) 311-12.

Lee, Herbert L. "Geometric Proof of the Addition Formula for the Tangent." (17) 43-46.

Milholland, John E. "Card Sorting and the Binary System." (28) 312-14.

Powell, J. A. "More About Factoring." (33)

Rich, Barnett. "Additive and Multiplicative Magic Squares." (36) 557-59.

Satterly, John. "The Nedians of a Plane Triangle." (18) 46-48.

Struyk, Adrian. "The Generation and Use of Heronian Triangles." (24) 264-65. "Some Nedian Details." (34) 498-500.

Taig, Marilyn R. "Still More About Nedians." (37) 559-60.

Thébault, Victor. "A Second Note on the Pythagorean Theorem." (30) 396. Wayne, Alan. "Cevians, Nedians, and Redi-

ans." (32) 496-97.

MATHEMATICAL RECREATIONS

Edited by Aaron Bakst

Pages 41-42, 149-50, 202-3, 269-70, 344-47, 399-400, 506-7, 589-90

Duling, Hazel and Joseph, Margaret. "A Mathematical Romance." (solution) 269-70. Hardman, Frank J. "Christmas Greeting." 269. Joseph, Margaret and Duling, Hazel. "A Mathematical Romance." (solution) 269-70.

Ruderman, Harry D. "The Game of Tick-Tack-Toe." 344-46.

Wilson, Pauline. "The Case of the Missing Laundry." 202, 347.

NEWS NOTES

Pages 114, 156, 277, 353, 364, 438, 454, 525, 550

NOTES ON THE HISTORY OF MATHEMATICS

Edited by Vera Sanford

Pages 29-30, 135-37, 196-97, 256-58, 307-10, 403-4, 516-17, 591

"The Art of Reckoning III, What You Can Do If You Know the Doubles." 29-30.

"The Art of Reckoning IV, Algorisms: Computing With Hindu-Arabic Numerals." 135-

Martin Hirsch. "An Example of the Method of Duplation." 593.

"The Problem of Pursuit." 516- 17.

"The Problem of the Lion in the Well." 196-97.

"Roman Numerals." 403-4.

"The Rule of False Position." 307-10.

"The Rule of Signs in Multiplication." 256-58.

REFERENCES FOR MATHEMATICS TEACHERS

Edited by William L. Schaaf Pages 422-25, 526-28, 585-88

"Laboratory Mathematics." 422-25.

"The Theorem of Pythagoras." 587-90.

"Mathematical Plays and Programs." 526-28.

RESEARCH IN MATHEMATICS EDUCATION

Edited by John J. Kinsella

Pages 52-53, 152-53, 250-53, 426-28, 518-19

Bloom, B. S., and Broder, L. J. "Problemsolving Processes of College Students." 250-

Boulware, C. Elwood. "The Emerging Concept of Mental Arithmetic." 426.

Broder, L. J. and Bloom, B. S. "Problem-solving Processes of College Students." 250-52.

Burch, Robert L. "An Evaluation of Analytic

Testing in Arithmetic Problem Solving."

Hlavaty, Julius H. "Changing Philosophy and Content in Tenth Year Mathematics." 518-

Ibrahim, Abdel-Aziz E. "Philosophies of Education, Their Implications for Mathematics Curricula and Classroom Procedures." 53.

Kramer, Max. "Mathematics in Meteorology, with Suggestions for Teachers of Mathematics and Meteorology." 153, 252.

Loflin, Zachariah L. "Mathematics in Chemical Engineering." 53.

Sver, Henry W. "Pupil-Centered Methods of Teaching Mathematics." 426-28.

U.N.E.S.C.O. and International Bureau of Education. "Introduction to Mathematics in Primary Schools." 152-53.

TOPICS OF INTEREST TO MATHEMATICS TEACHERS

Edited by William L. Schaaf

Pages 54-57, 130-34, 204-7, 259-61, 340-44

"The Correlation of Mathematics and Science." 340-44.

"Guidance, The Case for Mathematics." 130-34.

"Mathematics and Engineering." 54-57.

"Meaning, Rigor and Discipline in Secondary Mathematics." 259-61.

"The Numerical Solution of Equations." 204-7.

WHAT IS GOING ON IN YOUR SCHOOL?

Edited by John R. Mayor, Paul M. Weisel, and John A. Brown Pages 151, 268, 326, 413-14+, 494-95+, 582-84

"Content and Practice, 3rd Year Mathematics."

Gouss, Harold A. "Newark Secondary Schools Sponsor Mathematics Fair." 582-84.

Kraft, Ona. "Fourth Term Algebra." 582.

"Mathematics Enrollments." 268-69, 95 + .

"Offerings and Enrollments in High School Subjects." 413-14+.

"Trends in General Mathematics." 151.

NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS

Affiliated Groups. John Mayor. 27, 115-16+, 188-89, 211, 243-44, 332-34, 479-80.

Announcement of 1951 Christmas Meeting. 462. Annual Summer Conference with N.E.A .-Announcement. 239, 296.

Attendance Record—11th Christmas Meeting. 241 - 42 + .

Attendance Record—10th Summer Meeting, 353.

Attendance Record-11th Summer Meeting. 478.

Attendance Record—29th Annual Meeting. 428.

Candidates for N.C.T.M. Offices—1951 Ballot. Ona Kraft. 111-14.

Change in Price of Single Copies of The MATHEMATICS TEACHER. 470.

Know Your National Council Representative. K. E. Brown. 26, 186, 245, 336-37.

Mathematics for National Security, 338-39.

Mathematics Kits. M. H. Ahrendt. 6, 150, 326. May Expirations—Notice. 229.

Meetings, Institutes, Conferences. 61, 156, 189, 190-92, 195, 197, 267, 277, 457. Membership Message, Mary C. Rogers, 128-

29, 335, 480-81.

Minutes of Annual Business Meeting. Agnes Herbert. 439-40.

Nominations for Officers and Board of Directors. 339.

Officers of the Affiliated Groups of the N.C.T.M. 595 - 98.

The President's Page. H. W. Charlesworth. 28-29, 108, 187, 240, 331, 395.

Program—11th Summer Meeting. 354-64.

Program—29th Annual Meeting. 117-27. Program—12th Christmas Meeting. 441-46.

Report on the Second Delegate Assembly. John R. Mayor. 436-38.

Revision of By-Laws. Marie S. Wilcox. 109-10+, 394. Signal Corps Posters. 306, 327-30, 406-11,

486-91, 568-69.

Special Offer on the 3rd, 4th, 6th, and 14th Year books. 335.

Special Offer on the 19th and 20th Yearbooks. 137.

State Representatives of the N.C.T.M. 493.

Twenty-Ninth Annual Convention—Announcement. 25.