## INDEX, VOLUME XIV, 1921 College Teachers College

Alignment Charts Joseph Jokan	批批
Arithmetic, A Reorganized Course in Think School,	170
FLORENCE M. DROOKS	179
Articulation of Junior and Senior High School Mathematics, J. K. Van Denberg	88
College Entrance Requirements in Mathematics, A Preliminary Report of the National Committee on Mathematical Requirements	224
Combined Mathematics	381
Computation in Junior High School Mathematics, D. W. WERREMEYER	255
Demonstrative Geometry, First Lessons in, M. J. Newell, G. A. Harper	42
Elective Courses in Secondary Mathematics, A Report of the National Committee on Mathematical Requirements	161
Experimentation in the Mathematics of the Seventh, Eighth, and Ninth School Years, A Program of,	201
Raleigh Schorling, John R. Clark	264
Formula in Ninth Grade Algebra, The	367
Geometrical Facts, A Note on the Failure of Educated Persons to Understand Simple	451
Geometry, Comments on the Teaching of FRANK C. TOUTON	246
Geometry Detected by Sherlock HolmesBLANCH B. HEDGES	128
Geometry of the Junior High School, The J. C. Brown	64
Geometry, The Future of Secondary Instruction in, H. E. Webb	337
Home Work for Mathematics Pupils, No. Horace C. Wright	334
Home Work Papers, The Problem of J. R. OVERMAN	143
Horace Mann School for Boys, Mathematics in, RALPH BEATLEY	189
	100
How to Study Mathematics, Teaching Pupils,  Alfred Davis 311, 387,	454
Ideals in Teaching Mathematics, SomeEDWIN W. SCHREIBER	252
Incommensurables, The Teaching ofVERA SANFORD	147
Junior High School Mathematics, A Discussion of, C. B. Walsh, E. R. Breslich, William Betz, Marie Gugle,	
Raleigh Schorling	16

La Disme of Simon Stevin—The First Book on Decimals, VERA SANFORD	321	
Locus Problems in Elementary Geometry, The Teaching of FRED D. ALDRICH	200	
Magic Squares, Algebraic	71	
Mathematics as Found in Society: with Curriculum Proposals, Percival M. Symonds	444	
Mathematical Ideals of the Junior High School D. E. SMITH	124	
Mathematician as a School Boy, A Great, David Eugene Smith, Vera Sanford	362	
Mathematical Education, The Aims of	297	
Mechanical Skill and Applications of Elementary Mathematics, The Relative Emphasis upon Fiske Allen	435	
National Committee on Mathematical Requirement, The Progress of J. W. Young	5	
National Council of Teachers of Mathematics, TheC. M. Austin	1	
New Books and Book Reviews54, 104, 159, 215, 292, 349,	407	
Outlook with Regard to High School Mathematics, The, W. Paul Webber	78	
Pedagogical Principles Now Functioning in High School Mathematics, Outstanding	57	
Recitation in Mathematics, The	119	
Remarks on Report of National Committee, E. R. Hedrick, H. D. Gaylord	137	
Religio Mathematici David Eugene Smith	413	
Slide Rule as a Subject of Regular Class Instruction in Mathematics	342	
Slide Rule in Business, The S. L. Shelley	261	
Stuyvesant High School, Mathematics inW. E. Breckenridge	85	
Terms and Symbols in Elementary Mathematics, A Report of the National Committee.	107	
Testing as a Means of Improving the Teaching of High School MathematicsE. R. Breslich	276	
Theory of Numbers, Empirical Results in the, R. D. CARMICHAEL	305	
Theorem of Bernoulli with Applications to Statistics, An Elementory Exposition of the H. L. RIETZ	427	
Trisect an Angle or Construct a Regular Polygon of 7 or 9 Sides by Ruler and Compasses. Why It Is Impossible to,	121	
LEONARD EUGENE DICKSON	217	
Values in High School Mathematics	194	
Vectors for BeginnersJoseph B. Reynolds	355	