#### xxxiv

#### ANSWERS.

14.	20 books.	38.	12.276 bu.	61.	21582 gr.
15.	33 da.	39.	507064 in.		The former.
16.	· 66 ; 71 ; 54 ; 58 ;	40.	\$167.41.	63.	6 mi. 123 rd. 2 yd.
	2/25; 27; 22; 54.				2 ft. 4 in.
17.	Increased, 27	43.	8 hr. 2 min. 22 sec.	64.	\$ 43,767
18.	19.	44.	131 %.	65.	62 cents (nearly).
19.	74 bu.	45.	\$ 5280.		47.
20.	\$4.	46.	\$ 130.87.	67.	19½ yd.
21.	17½ da.	47.	31116 rails.		3 mi. 90 rd. 1 yd.
22.	55396 min.	48.	\$ 936.		1 ft. 10 in.
23.	\$ 120.	49.	Most, Saturday;	69.	5.7.
24.	6411.		least, Thursday.		
25.	119.	50.	A, 5; B, 4; C, 10;		
26.	42.		$D, \frac{8}{63}$ .		67.
27.	6 T. 7.5 cwt.	51.	\$691.	73.	\$ 12715.50.
28.	\$286.	52.	15.	74	10143620 sec.
29.	1.008.	53.	17 mi. 616 ft.	75.	21.909 rd.
30.	5 mi. 55 rd. 2 yd.	54.	3911 acres;	76.	12.9+ in.;
	2 ft, 6.96 in.		\$487119.		6.14 in. (nearly).
31.	The former.	55.	\$ 1185.57.	77.	666% lb.
32.	1984 bu.	56.	185.		Gained; \$7.50;
33.	54 da.	57.	13 feet.		63%.
34.	532,52 times.	58.	1961.	79.	B, 30 da.; C, 10 da.;
35.	\$ 18492.	59.	5		together, 71 da.
36.	17.101%.	60.	\$40800; \$57120;		
37.	1143 gal,		\$ 45696.		

### SCHOOL ALGEBRAS

By FLETCHER DURELL, Ph. D.,

MATHEMATICAL MASTER IN THE LAWRENCEVILLE SCHOOL,

#### EDWARD R. ROBBINS, A. B.,

MATHEMATICAL MASTER IN THE WILLIAM PENN CHARTER SCHOOL

THESE books are remarkable, both for the originality in the development of the subject and for the wonderful skill in preparing, adapting, and grading a large number of examples and review exercises. While seeking to develop the theory of the subject in a manner entirely new in school algebras of to-day, the authors keep in close touch with the best current practices of teachers in other respects.

### A GRAMMAR SCHOOL ALGEBRA, 287 pages. Half leather, 80 cents.

This volume closes with the subject of Radicals. It is intended to contain only so much of the subject of Algebra as pupils in grammar schools are likely to study.

#### A SCHOOL ALGEBRA. 372 pages. Half leather. \$1.00.

This volume covers the requirements of admission to the classical course of colleges, as agreed upon at the conference between the representatives of leading colleges and preparatory schools.

### A SCHOOL ALGEBRA COMPLETE, 450 pages. Half leather.

This book contains, in addition to the subjects usually treated in a school Algebra, the more advanced subjects required for admission to universities and scientific schools, to wit: Permutations and Combinations, Undetermined Coefficients, the Binominal Theorem, Continued Fractions, and Logarithms. This Algebra also contains a chapter on the "History of Elementary Algebra," the first of its kind published in America.

# Points of Superiority Peculiar to the Durell and Robbins School Algebras.

1. The general theory, which makes evident to the pupil that new symbols and processes are introduced, not arbitrarily but for the sake of the economy or new power which is gained by their use. This treatment of Algebra is better adapted to the practical American spirit, and gives the study of the subject a larger educational value.

Clear and simple presentation of first principles. Bright girls of ten years read the first chapter; and with very little explanation on a few points of secondary importance, they understand the chapter clearly on first reading.

VXXX

3. Abundance of practice: (1) About 4000 problems and examples in the complete book—nearly 1000 more than in any other book of similar grade. Compare any chapter with corresponding chapter in other leading books. (2) Every exercise well graded; easy examples first; hardest examples last; work may be limited with any problem. (3) The problems are all sensible; no "catch," unusual, or bizarre examples, which

have no place in a text-book.

The Durell and Robbins School Algebras are superior not only in the development of the theory and in the number and character of the exercises—the main points to be considered in determining the strength of a text-book on Algebra—but also in modern methods, new treatment of subjects, systematic grouping of kindred processes, early introduction of substitution, emphasis placed upon verification of equations, concise definitions, clear and specific explanations, tactful omissions of a number of answers, frequent reviews, superior typography.

The success of these books is likely unprecedented. They have already secured for themselves, without any agency work except in Pennsylvania, adoption in the foremost schools in Pennsylvania, New Jersey, New York, Massachusetts, Maine, Ohio, Indiana, Illinois, Michigan, South Dakota, California, Texas, Oklahoma, Georgia, Tennessee, West Virginia, and

Maryland.

## Extracts from Letters by Superintendents, Principals, and Teachers of Schools in which the Books are Used.

W. F. SLATON, City Superintendent, Atlanta, Ga.—The Durell and Robbins Grammar School Algebra is admirably suited to the advanced grades of grammar schools and to the lower grades of high schools. In my judgment, factoring cannot be better taught than it is done in this book.

THOMAS A. BLACKFORD, Commandant of Cadets, Cheltenham Military Academy, Oyontz, Pa..—The authors of the Durell and Robbing School Algebra have certainly accomplished their purpose, to simplify principles and to make them attractive. I know of no book that I would stronger recommend for adoption.

GEORGE GILBERT, Principal Chester Academy, Chester, Pa.—I am pleased with the book under the test of the school-room. It is certainly gotten up on the right plan....It must be a favorite with teachers.

SISTER M. FLARIA, Directress St. Peter's Academy, Columbia, Pa.—It is the most complete work in Algebra I have yet seen.

DR. M. R. ALEXANDER, Principal Chambersburg Academy, Chambersburg, Pa.—The Durell and Robbins School-Algebra is a most excellent work, both in design and execution. I am sure it will attain great success.

THE NEW ENGLAND JOURNAL OF EDUCATION, A. E. Winship, Editor, Boston.—The Lawrenceville School, Lawrenceville, N. J., is one of the foremost secondary institutions in the country, and Messrs. Myers & Co. have made "a great hit," in the language of the hour, in securing the mathemetical specialists of that institution for the preparation of such a series of books as these prove to be. The books are attracting much attention.

F. P. MATZ, Ph. D., Sc. D., Irving Female College, Mechanicsburg, Pa.—Since the School Algebra has drawn heavily upon the excellent works on Algebra by Hall and Knight, the book is the more highly to be commended. Taken all in all, there is no better school Algebra published than the one by Durell and Robbins. [Dr. Matz has for a number of years been editor of the Mathematical Department in the New England Journal of Education.]

L. W. HOFFMAN, Principal Warwick Institute, Warwick, N. Y. — ... Its equations, notes on special methods, and the number and variety of the problems give the book an especially pleasing face, and will do much to awake and retain interest in a class of boys. The evident idea which the authors have kept before themselves has been that of masters.

PROF. JOHN T. DUFFIELD, Princeton University .- I have had some occasion to examine the work, as it has been used by my grandson since he entered Lawrenceville. It gives me pleasure to express my highest appreciation of its merits. Its concise and accurate definitions, its tactful presentation of processes, its judicious selection and arrangement of examples, and its avoidance of superfluous explanations, all show it to be the work of teachers of experience, of scholarship, and of good common sense. I congratulate the authors on having rendered a valuable service to mathematical science, and one that will reflect honor on their institution and their alma mater.

PROF. IRA B. PEAVY, Department of Mathematics, State Normal School, Edinboro, Pa.—After having tested the Durell and Robbins Complete School Algebra in all of our classes for one year,

gives me pleasure to testify to its merits. The authors have done what so few are able to do—written a book that is eminently practical, scientific, attractive, and strictly up to date.

PROF. MARTIN BAHLER, Principal Orange Schools, Orange, N. J.—I am using the Durell Algebra in my classes, and do not expect to use any other for a long time to come. It is superior to any other book of the kind that has come to my notice.

W. M. SWINGEL, Ph. D., Principal, Rahway, N. J.—The principles are stated in a clear and foreible manner, and the application is made in a way to be easily understood by the beginner. It is one of the best of elementary algebras.

D. G. ESHBACH, B.S., Principal High School, Vineland, N.J.—I especially commend the clear and explicit statements in introducing new subjects and the progressive and accumulative arrangement of the problems. I have used the book in factoring with one class and in radicals with another, and have secured excellent results. I think you have made a hit, and predict a large sale for the book.

W. W. RUPERT, City Superintendent, Pottstown, Pa.—This book is, indeed, an excellent one; written, evidently, by men who are both mathematicians and first-class teachers.

Dar ROBERT J. ALEY, Professor of Mathematics, Indiana University, Bloomington, Ind.—The Durell and Robbins School Algebra is remarkable for its clearness, and for the attractive form in which the various subjects are presented. For the student it is certainly an interesting book, and for the teacher a suggestive one. Dr. Durell is also author of "A New Life in Education," one of the very best books on pedagogy of recent years. (In the Inland Educator, May, 1898.)

PROF. MARK MOFFETT, Superintendent of Public Waveland, Ind.—We are using the Durell and Robbins School Algebra in the first year of our high school with marked success. It contains an admirable selection of problems, serving pupils of that grade best of all books I have used, both in variety and number, while general principles and other matters have been discussed as fully as can be understood without the teacher's direction. The authors have had the rare good sense of stopping when enough discussion has been given. No unreasonable elaborations are to be found, which in some books often dishearten the pupil.

PROF. H. R. HIGLEY, A.M., Department of Mathematics, State Normal School, East Stroudsburg, Pa-We have used the Durell and Robbins School Algebra Complete in our classes during the past year, and expect to use it for years to come. The book is just what the practical teacher should have. Our pupils were never so well prepared as they have been since we use this book.

THE EDUCATIONAL FORUM, The Auditorium, (hicago, Illinois.—The subject of algebra has in this book (Durell and Robbins Grammar School Algebra) been simplified, and the practical reason for each step is given in such a plain common-sense way that algebra is made far more attractive than by any previous text-book....This method is extremely practical, and adds materially to the interest of the pupil.

WILLIAM J. BOONE, President of the College of Idaho, Caldwell, Idaho,—The Durell and Robbins School Algebra presents the subject in the liveliest, clearest, and most forceful manner. I am acquainted with about two dozen texts on elementary algebra; but I consider Durell and Robbins the best.

PROF. G. H. DOSCH, Department of Mathematics, Central Pennsylvania College.—We are using the Durell and Robbins School Algebra Complete. We are delighted with the results. It is an excellent work, clear, thorough, and up to date.

2=8 3=27 4=64 3=125 4=125 6=343 9-729 10=1331 12=1728 256 256 256 361 

