

CANADIAN PUBLIC SCHOOL PHYSIOLOGY AND TEMPERANCE ILLUSTRATOR

PLATES—1st, Skeleton; 2nd, Muscular System; 3rd, Nervous System; 4th, Circulating System; 5th, Magnified Tissues.

MANIKINS—1st, Head; 2nd, Ear; 3rd, Eye; 4th, Arm; 5th, Leg; 6th, Bod,

TEMPERANCE PLATES.

- 1st—Stomach, healthy.
2nd—Stomach, after moderate drinking.
3rd—Stomach, after fifteen days' drinking.
4th—Stomach, ulcerated.
5th—Stomach, delerium tremens.



- 6th—Hob-nailed liver.
7th—Ulcerated Intestines.
8th—Alcoholic brain.
9th—Fatty degeneration of the kidney.
10th—Effects of narcotics upon the vital organs.

These plates and manikins show all the parts in nature's colors, proper position, etc. Lungs, Heart, Stomach, Kindeys, etc., are bisected showing their inner workings. When open, forms an easel, and is not only handsome but durable and most complete. It is really a work of art, and is pronounced "par excellence" by all educators.

This set has nearly 50 plates and is the finest in the world, and to be seen is to be appreciated and purchased. School trustees, physicians, teachers, students and heads of families are our patrons. The only smallness about the ILLUSTRATOR is the price.

E. N. MOYER & CO., School Furnishers,
60 Yonge St., TORONTO

FIFTH EDITION

Indispensable to every live Teacher

Practical * Problems IN Arithmetic

For First, Second and Third Classes

By JAMES WHITE, Public School Teacher.

EDMONTON, ONT.

This book has been prepared especially to suit the convenience of Public School Teachers. It contains about 700 Practical Problems suitable for First, Second and Third Classes in Public Schools. It is very carefully graded, and each principle required to be taught is introduced in logical order. It receives the hearty approval of Teachers and Inspectors.

Read their Opinions.

From ALLEN EMBURY, Esq., Inspector, Peel.

I have examined this little book of Arithmetical Problems, and can give it an unqualified endorsement. The questions are carefully graded, and are specially suited to the wants of our over-worked teachers who have not always the time to devote to the preparation of exercises upon various subjects in the school curriculum. The questions are not stated in the form of propositions; but their statement is incidental, leaving the inner connection of the problems to be discovered by the pupil himself; and in this important feature lies their special adaptability as an educational force. I heartily recommend this book to all teachers wishing to economize time and labor in their preparation for ordinary school work.

From E. TROUGHT, Esq., Teacher, Member County Board of Examiners, Inglewood.

I have examined with some care Practical Problems in Arithmetic for First, Second and Third Classes, by Mr. White, Edmonton. Without the slightest hesitation I say they are the best I have ever seen—the best in selection, the best in grading, and above all, the best for developing the reasoning powers of the child, and for exercising his ingenuity. A special feature of the grading is that the principles which have been introduced are being constantly made use of in the succeeding problems which are in their turn introducing new principles, so that the whole work may be said to be one unconscious review. It is a great boon to Teachers.

Price, Bound in Cloth, 25 cts.

THE EDUCATIONAL JOURNAL,
Room 20, 11½ Richmond W.,
TORONTO, ONT.

Maps AND Globes!



We have on hand the following Maps and Globes, which we will forward, carriage not prepaid, to any subscriber to the EDUCATIONAL JOURNAL at a discount of twenty-five per cent. from regular prices as given below:

MAPS.

	Size Inches.	Regular Price.
One Railway Map of Ontario	43 by 33	\$3 00
" Quebec	67 by 52	4 50
" New Brunswick	67 by 52	4 50
Two South America	67 by 52	4 50
One Asia	67 by 52	4 50
" Australia and New Zealand	67 by 52	4 50
" the World on Mercator's Projection	67 by 52	4 50

N.B.—Any Map not on the foregoing list will be procured and sent to order of a subscriber to the JOURNAL at 20 per cent. discount from regular prices.

GLOBES.

	Regular Price.
One No. 49 Terrestrial, 18 inch. full mounted, oak floor, standard, 48 ins. high	\$40 00
One No. 1, 12 inch, full mounted, bronze standard	13 00
One No. 2, 12 inch, half mounted, bronze standard	8 50
One No. 7, 6 inch, plain, bronze, standard	2 00
One No. 22, 8 inch, plain, nickel-plated standard	5 50
One No. 25, 6 inch, plain, nickel-plated standard	2 50
One No. 4, 8 inch, full mounted, bronze standard	8 00
One No. 3, 12 inch, plain, bronze standard	7 00

The Educational Journal,

ROOM 20,

11½ Richmond St. West,

TORONTO.

JAMES M. DAVIS

STILL AT THE FRONT

And by Authority of the Courts

EXCLUSIVE RIGHT TO WORLD'S FAIR

BOTH

Columbian at Chicago, and Midwinter at San Francisco

On What?

ORIGINAL RETOUCHE STEREOSCOPIC VIEW

Thousands of negatives made by Mr. Kilburn at the World's Columbian Exposition have been added to what was already an unparalleled selection from every country of the Globe, and he is now making the negatives of the California Midwinter International Exposition at San Francisco.

We furnish the finest stereoscopes made of every description.

Any student with energy can pay his way through college by selling our goods during vacations and have money on interest the day he graduates.

For complete catalogues and full information, address

JAMES M. DAVIS

At any of the following offices:—1015 Arch St., Phila., Pa.; 1207 Dolman St., St. Louis, Mo.; 111, Germany; 320 W. Adelaide St., Toronto, Can.; 19 St. Michael's Road, Liverpool, Eng.; Sydney, Australia; City of Mexico.

PLEASE MENTION THIS PAPER

THE POOLE PRINTING CO., Ltd

BOOK, MAGAZINE AND
CATALOGUE

PRINTERS

8 and 10 Lombard St.,

TORONTO, = = CANADA.