

The Caxton School Series.

Fifty-four beautifully lithographed pages, two feet by three feet in size, thirty-one of these artistically finished in colors.

The following outline gives but a faint idea of the extent of the work.

READING.—Ten pages beautifully illustrated with bright, attractive pictures representing scenes familiar and interesting to every child.

ARITHMETIC.—Practical, simple and interesting. Page 1. Elementary principles. Page 2. Common fractions and decimals. Page 3. Weights and measures. Page 4. Mensuration made easy by the use of ingenious diagrams. Pages 5 and 6. Practical Business Methods. Page 7. The principle of Land Survey, also diagrams illustrating Cube and Square Root. Page 8. Business Forms. Notes, with correct forms of endorsement, explaining to what extent the endorser is liable.

DRAWING.—

PENMANSHIP.—Three pages old style. Vertical penmanship 1 page.

MUSIC.—

BOOK-KEEPING.—

GEOGRAPHY.—Full page outline maps of each of the continents from latest reliable surveys, also table showing principal products of the various countries. Also map of world in hemisphere and on Mercator's Projection.

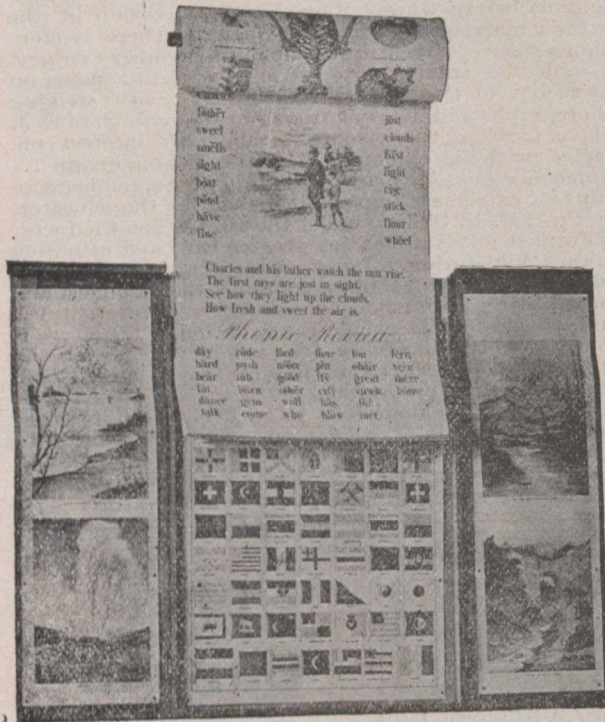
PHYSICAL GEOGRAPHY.—Illustrating, by beautiful lithograph plates, formation of the earth's crust, the origin of the Volcano, Geysers, Springs, and the principle of the Artesian Well.

CIVIL GOVERNMENT.—Giving in a clear, concise and practical form, the principles of our Government, its formation, growth.

HISTORY.—A valuable set of Historical Maps, location and dates of all principal battles are given.

PHYSIOLOGY.—Eight full page illustrations. Page 1. The Human Skeleton (from a photograph). Page 2. Rear view of same. Page 3. The Muscular System. Page 4. Digestion from mastication to assimilation. Page 5. Circulation is here illustrated in an especially clear manner, veins being shown in blue and arteries in red. Page 6. The Nervous System showing the brain as the great nerve centre and its thirty-one pairs of spinal nerves with branches in all parts of the body. Page 7. Showing the evil effects of Tobacco on the system. Page 8. Showing the evil effects of Alcohol on the system.

Besides these full page illustrations, there are numerous smaller plates such as the Heart with its valves and chambers, the Eye with its various coats, muscles, nerves, and arteries, the Brain with its blood vessels, etc.



The Improved School Series in Use.

The series is enclosed in a hardwood cabinet, handsomely finished, supported by an easel and fitted with lock and key. In addition to the pages already described, the inside of the cabinet is ornamented with a splendid full size plate, showing the flags of all nations.

This work is pronounced by leading educators, teachers, inspectors, and superintendents to be the most accurate, practical, complete, scientific, attractive, durable and useful piece of school apparatus yet produced. It is economical because with it your school is fully equipped.

WHAT EDUCATORS SAY OF IT.

EDUCATION OFFICE, Fredericton N. B., Feb. 24, 1897.

I have examined with some care the "Caxton School Series" of charts to which you have invited my attention. The series is very complete, covering the course of study in the common school and some of the subjects of the high school course. For purposes of illustrating and teaching, the charts present in an attractive and compact form nearly everything necessary to aid the teacher and supplement the text-books, especially in the common schools.

J. R. INCH, Esq., LL. D.,
Chief Superintendent of Education for N. B.

I have examined carefully the "Caxton School Series," and very willingly express my appreciation of it. I do not remember having seen anything approaching it for general utility in the school-room.

H. V. B. BRIDGES, Inspector of Schools,
District No. 5, Fredericton, N. B.

I have examined the "Caxton School Series" with much interest and satisfaction. The typography is excellent, the coloring clear and attractive. The maps are just such as schools require. The illustrations in physiology are among the best I have ever seen. By the use of this Series the necessity for much expensive apparatus will be obviated.

W. S. CARTER, Inspector of Schools, District No. 4, St. John, N. B.

I have examined the "Caxton School Series" and have been deeply impressed with its utility. It would enable the teachers to keep their pupils constantly and properly employed, a task often not possible of accomplishment with the ordinary school outfit. The charts on physiology, history and applied mathematics seem to me to be worth the price of the whole series.

GEO. W. MERSEREAU,
Inspector of Schools, District No. 1, Doaktown, N. B.

I can freely bear testimony to its many excellent features. Its treatment of the various subjects dealt with is suggestive of the proper methods of teaching. It is attractive in appearance, insuring the attention of the learner from the outset.

R. P. STEEVES, Inspector, District No. 3, Sussex, N. B.

I am most favorably impressed with the character of the "series." One great advantage over others which I have seen is the variety of subjects it deals with. It can be used in all the classes from the primary grade up. I cordially recommend it for use in all the schools in my inspectorate.

GEO. SMITH, Inspector, District No. 2, Shediac, N. B.

After a careful examination of the "Caxton School Series," I have no hesitation in pronouncing it excellent in every respect. Teachers will find it particularly useful in presenting lessons in a clear and attractive form. The physiological charts are the best I have yet seen.

F. B. MEAGHER, Inspector District No. 6, Woodstock, N. B.

HALIFAX, 11th February, 1897.

I have examined the "Caxton School Series" of maps, and charts in cabinet case, and I think them very suitable for rural schools in particular. It covers much of the work which should be illustrated in the common school course, is compact and easily preserved, and the diagrams are large enough for the classes generally found in the ungraded schools.

A. H. MACKAY, LL. D., Superintendent of Education.

The "Series" is excellently gotten up and must prove a great aid to teachers in teaching the various subjects of which it treats. The illustrations are so apt and natural that for the child to see them is to learn the lesson. The physiological charts are especially valuable. I hope a set may soon be added to the equipment of all the schools in my inspectorate.

COLIN W. ROSCOE, Inspector District No. 5, Wolfville, N. S.

It will serve a most useful purpose in the schools of this district. It takes in almost everything in the common school course, and while they are so simple that the youngest pupil can understand them, the older ones will receive a more comprehensive view of many things they have studied. I heartily recommend them to this district.

JAMES H. MUNRO, Inspector District No. 3, Yarmouth, N. S.

It will be especially helpful in miscellaneous schools where teachers are taxed to direct the activities of childhood. In this work teachers will find a new resource open to them. To teachers and trustees of Cumberland and Colchester, I cheerfully recommend its adoption.

INGLIS C. CRAIG, Inspector District No. 10, Amherst, N. S.

I have examined the "Caxton School Series" and unhesitatingly pronounce it the best I have ever seen. It will be especially valuable in our miscellaneous schools, in fact the large schools of this class cannot afford to be without it. I heartily recommend it to all trustee boards in this inspectorate.

H. H. McINTOSH,
Inspector District No. 2, Lunenburg, N. S.

I consider it admirably adapted to the purpose for which it is designed. The maps in particular strike me as being exactly the right sort. I have no hesitation in recommending it highly to the trustees, patrons, and teachers of my inspectorate.

W. E. MACCLELLAN,
Inspector District No. 9, N. S.

All the charts of this "series possess merit of high order, but those devoted to mathematical, geographical, physiological subjects are to my mind especially valuable. I therefore certainly recommend this useful apparatus to every board of trustees in this inspectorate.

L. S. MORSE, Inspector District No. 4, Digby, N. S.

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