ILLUSTRATED

CATALOGUE

OF

NEW AND IMPROVED STYLES

OF

SCHOOL AND CHURCH

FURNITURE

AND

SCHOOL APPARATUS.

MANUFACTURED BY

The National School Furniture Co.
NEW YORK AND CHICAGO.

1872.

Iake Notice.

All of our Desks have our new Seat-Hinge, Patented Feb. 20, 1872. It is, without any question, the best joint in the market. Certain unserupulous venders of common furniture are endeavoring to impress the community with the idea that they tontrol all lift-seat combinations. We would caution the public against this audacious fraud, and urge upon them the advantages of our seat-joint.

13/3/872

The National Squool Hurniture Jo.'s

ELLUSTRATED EATALOGUE

OF

SCHOOL AND CHURCH

FURNITURE,

A BEE

School Requisites of all Kinds.

SALESROOMS.

111 & 113 William Street, New York. 515 State Street, Chicago. FACTORIES.

82 & 84 John Street, Brooklyn. 159, 161, 163 & 165 22nd Street, Chicago.

1872.

do not care to pay the slightly increased price for the Peard Desks. It is our wish to be able to meet the wants of every customer, and we cordially invite all who desire to be *exactly suited* to visit us before deciding to place in their school-rooms furniture that they will always regret having taken should they see ours after "the deed is done."

We also make a specialty of **Church Furniture**, and would call attention to our new and elegant designs in this department of our business.

It is our intention to make furniture for the whole country, and to the end that we may accommodate our western customers, WE HAVE ESTABLISHED A FACTORY AT CHICAGO, with sales and show rooms at the store of A. S. BARNES & Co. (515 State Street), where we shall be glad to welcome those in quest of school outfits, and where all orders sent will receive prompt and careful attention. Our manufacturing department is under the direct supervision of JOHN PEARD, the patentee of our folding-desks, who from a life thus far spent in catering to the wants of the school-room, is eminently fitted for the discharge of the duties which devolve upon him, and understands thoroughly the essentials of a comfortable and elegant school building, of which knowledge his patents are the fruit. Owing to the number of calls we are constantly receiving for our new styles of furniture, we would suggest to those who are contemplating furnishing Church or School Buildings to send in their orders as early as possible; for we can, if allowed ample time, do more credit to ourselves and better satisfy our customers.

Very respectfully,

THE NATIONAL SCHOOL FURNITURE CO.,

111 & 113 WILLIAM ST., NEW YORK. 515 STATE STREET, CHICAGO.

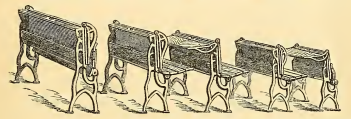
THE PEARD DESK AND SETTEE COMBINED,

PATENTED FEBRUARY 2, 1869,

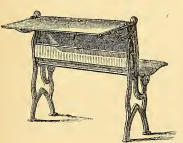
Is, without exception, the most approved style of School Furniture in the market,

And has for the PAST TWO YEARS been awarded the premium at the Fair of the American Institute over all competing styles. Therefore to it we would first invite special attention.

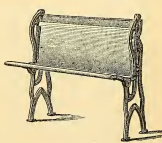
COMPARATIVE SIZES, SHOWING DESK IN DIFFERENT POSITIONS.



In the use of this Desk a School or Lecture-room is secured at pleasure.



In position for use as Desk and Settee.



Desk-lid folded for use as Settee only.

		AGE OF PUPIL	LENGTH OF DESK.				
HEIGHT OF SEAT.	HEIGHT OF DESK.	SEATED.	Single.	Double.			
$egin{array}{lll} { m No.116rac{1}{2} inches.} & 2 &15rac{1}{2} & \cdots & & & & & & & & & & & & & & & & &$	28 inches. 261 " 25 " 221 "	14 to 20 12 to 14 10 to 12 8 to 10 6 to 8	22 inches. 22 " 20 " 18 " 18 "	42 inches. 42 " 40 " 36 " 36 " 38 "			

In ordering please state whether Double or Single Desks are wanted.

We invite the careful attention of the buyer to the many advantages which this Desk affords over all others in the market:

1st. It economizes room. There is no desk that closes as compactly and conveniently, occupying as it does when folded *only nine inches of space*, and securing passage-ways between the desks of two-and-a-half feet. When folded as Settee the seating capacity is *one-third greater* than that of the common styles.

2d. Cleanliness, a most important consideration in the school-room, is attained with difficulty where the stationary desk is used, but with the PEARD DESK it is a matter of perfect ease to secure a neat and clean room, for sweeping is no more difficult than in an open hall.

3d. The Book-rack is always accessible—an advantage found in no other folding-desk.

4th. The folding of the desk adds greatly to its durability, for it is out of the way of damage.

5th. They are constructed with special reference to the comfort and health of the Pupil, and the seat and back are so shaped as to secure ease to the scholar, who unconsciously is compelled to assume an erect and healthful position.

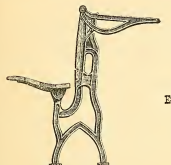
6th. The scut-hinge (our patent) is noiseless, and is so constructed as to be easily tightened when through long-continued use the seat works too readily or loosely in the socket. Thus a perfectly noiseless joint is secured as long as the furniture is in use. It is absolutely the only hinge in the market that is noiseless, and will continue to be so.

7th. The School can at pleasure be transformed into a roomy, comfortable, and elegant hall for Lecture and Assembly room purposes for Adults. In many localities this is a most important feature, for thus Town Hall and School-room are produced as the result of one outlay. Teachers of graded schools will also fully appreciate this advantage where assembly rooms are necessary in each department.

8th. They are made of the best kiln-dried lumber, elegant in finish, and are perfectly simple in construction, no machinery about them, as in every other style of folding-desk.

9th. When parties purchasing desks desire them shipped ready to screw to the floor, they will save more than half the expense of freight by taking the Peard Furniture.

VIEW OF CASTINGS OF PEARD'S DESK AND SETTEE COMBINED.



Open.

THESE CUTS

SHOW THE

END VIEW OF THE DESK.

both Open and Closed



Closed.

Notice these castings in the following particulars:

1st. The castings are of extra weight (being 25 per cent. heavier than those of any other desk), and are so flanged as to secure the greatest possible strength.

2d. The feet upon which the castings rest upon the floor are very large, and will, if desired, admit of four screws in each foot, insuring perfect stability to the desk.

3d. We invite special attention to our Patent Seat-Joint (patented Feb. 20, 1872), which by an application of pads is entirely free from noise, and is, without exception, the strongest hinge in the market. It will never become noisy, and is the only seat-hinge of which this can be said.

4th. Note the beautiful curve of the seat-arm, which we attain through the number of slats used.

5th. Observe what a compact form the desk assumes when both seat-arm and desk-lid are folded. There are no dangerous iron projections left exposed, as is the case with every other folding-desk, and the space occupied is only about half that of any other style.

The advantages of this Furniture can but be apparent to every school officer. We cannot too highly commend it to their consideration.

The Public are cautioned against the manufacture or purchase of any School Furniture WITH DESK-LID TURNING OVER TO LIE AGAINST BACK OF SEAT, THUS FORMING SETTEE, other than Peard's, as all such are infringements on his Patents; and those selling or purchasing will be prosecuted to the full extent of the law.

All who are using these Desks are loud in their praise. Read what a few of them say:

"St. Francis Xavier's College,
"New York, March 28th, 1872.

* * * "We have been using Peard's patent Desks and Settees, combined, for the past year, and have found them entirely satisfactory. We cordially recommend these Desks to any one desiring the best. "H. HUDON, S. J., President."

"Board of Education, Paterson, N. J.,
"October 25, 187:

"National School Furniture Co.:

"Gentlemen—Before deciding upon the style of furniture for our new school-house, I (as chairman of special committee appointed to determine upon what furniture should be adopted) examined all the latest and most improved styles of school desks and settees, and after carefully looking into the merits of each, gave your furniture, viz., Peard's Desk and Settee, combined, my unqualified preference, and it was chosen for our school as being without exception the best. It is the most durable in construction, the most elegant in finish, and affords many advantages found in no other style. I do not hesitate to pronounce it the ne plus uttra of school desks.

"Yours, etc.,

"ISAAC VAN HOUTEN,
"Chairman of Furniture Committee,"

Prof. Wm. F. Phelps, Principal of State Normal School, Winona, Minn., says, under date of Nov. 27th, 1871:

* * * "I like Peard's Folding Desk better than anything of that style I have yet seen. It seems to me to be simple, durable, convenient, and cheap."

"NORMAL COLLEGE, New York, March 14th, 1871.

"For economy of space, for simplicity of movement, and for practical usefulness, the 'Peard patent Desk and Settee, combined,' is just the thing for our schools, and I cheerfully recommend it to my fellow-teachers.
"THOS. HUNTER,

"President of Normal College."

Mr. N. J. Beedy, writing in behalf of the Board of School Directors, of which he is a member, at Pottsville, Iowa, says, under date of Nov. 28th, 1871:

"We are very well pleased with the Peard Folding Desk and Seat, and think them the very best manufactured."

"Grammar School No. 26,
"New York City, April 5th, 1871.

"I think the superiority of Peard's furniture is apparent on the most cursory examination; and after a year's experience with it in the school-house, to say nothing of its handsome appearance, I believe it to be the simplest, most compact, and convenient combination of desk and settee yet invented, and the very best that can be put into a school-room.

"HUGH CARLISLE,

"Principal of Grammar Department,"

Prof. I. I. Anderson, principal of Marshall Academy, of Marshall, Wis., under date of Dec. 16th, 1871, says:

"Peard's patent Folding Desk and Seat, for convenience, ease, and durability, surpasses everything in that line I have ever seen. * * * We are delighted with them, and feel sure that they excel all other school Desks in every respect, besides possessing advantages not found in any others made."

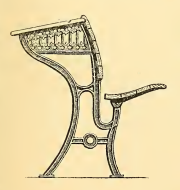
For Schools not wishing a Folding-desk, we have provided

THE WEM DESK,

The most perfect Stationary Top Desk in the market.

How few desks combine comfort, elegance, and durability! THE GEM we commend as complete in each and every particular. We make this desk with slatted back and seat, both of which are beautifully curved, rendering them thoroughly comfortable, while to look at it is the neatest and most graceful desk of its kind in the market.





We would call attention to the exceeding symmetry and beauty of the castings, as shown in accompanying cut. For strength the castings of this desk are unequaled. They are thirty percent. heavier than those of similar styles, and are so flanged as to render them the strongest made.

The seat-hinge is the same as upon the *Peard Patent Folding Desk*, and is *NOISELESS*, and will continue so, besides being the

STRONGEST MADE. It is the only hinge that won't wear out.

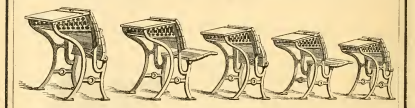
Where a stationary desk is wanted we cannot too highly recommend

"THE GEM."

"It is the 'ne plus ultra' of stationary desks," is the UNIVERSAL verdict.

THE GEM DESK

Is made in Five Sizes, as shown by comparison in Cut below.



A In ordering be sure to say whether Single or Double Desks are wanted.

				LENGTH C	of Desk.	AGE OF PUPIL	
NO. HEIGHT OF SEAT.		HEIGHT OF SEAT.	HEIGHT OF DESK.	Single.	Double.	SEATED.	
20		16½ inches.	28 inches.	22 inches.	42 inches.	14 to 20	
21		$15\frac{1}{2}$ "	26} "	22 "	42 "	12 to 14	
22		141 "	25 "	20 ''	40 "	10 to 12	
23		13‡ "	235 "	18 "	36 "	8 to 10	
24		12½ "	221 "	18 "	36 "	6 to 8	

This Desk for artistic beauty and finish is unexcelled, and for a stationary desk there is nothing in the market that so combines the requisites of perfect furniture. Strength, elegance, and comfort are in it so combined as to render it the admired of all admirers, and the choice of such as prefer a stationary to a folding-desk.

DON'T BUY

A STATIONARY DESK

WITHOUT SEEING

THE GEM.

"THE STUDY DESK,"

The only Desk in the Market with Easel Combination.

PATENTED MAY 23, 1871.

"How shall we prevent our pupils from leaning over their books while engaged in study, thus inducing rounding of the shoulders and



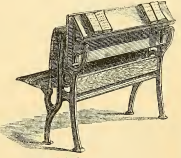
compressing the chest?" is a problem which has long puzzled the brain of every educator who has had the physical well-being of his scholars at heart; but is at last fully solved in the production of

"THE STUDY DESK,"

as shown in the accompanying cuts.

It is a folding-desk with book-easel attached, and so arranged that when the desk-lid is

folded the easel is presented directly before the pupil, enabling him, when the book is placed upon it, to assume an easy, erect position, while the book is brought on a line with the angle of vision without necessitating any bend of the neck or head. We recommend this desk especially for use in Normal, High Schools, and Academies. It is very elegant in finish, and thoroughly durable, and can but become a favor-



Folded, showing Easel.

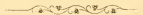
ite. We make three sizes of this desk, with beautifully curved slat backs and seats.

THESE DESKS HAVE OUR PATENT SEAT-HINGE.

	3= 3.37					
NO.			LENGTH	OF DESK.	AGE OF PUPIL SEATED.	
	HEIGHT OF SEAT.	HEIGHT OF DESK.	Single.	Double.		
10 11 12	$16\frac{1}{2}$ inches. $15\frac{1}{2}$ " $14\frac{1}{2}$ "	$28 \text{ inches,} \ 26\frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	22 inches. 22 " 20 "	42 inches. 42 " 40 "	14 to 20 12 to 14 10 to 12	

In ordering please specify whether it is the Single or Double Desk that is desired.

THE ECONOMIC DESK.



WE manufacture with a special view to meet the wants of country districts where the desire is to secure a cheap and yet substantial style of furniture. To such we cannot too highly recommend "THE ECONOMIC," which desk combines the comfortable features of our higher priced desks, while it is furnished at a price fully as low as the "old pine-box desks," with this in its favor, that in its use the comfort and health of the

pupil is ministered to. The seats are slatted, curved, and folding, with the same perfectly strong and noiseless hinge-joint as our best desks. We supply this Desk at a price twenty per cent. less than that of our regular styles, and far below the price of any Desk of other manufacture.



ABSOLUTELY, THIS DESK DEFIES COMPETITION.

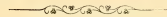
Don't fail to see it if you want CHEAP FURNITURE THAT IS GOOD.

We make five sizes, as follows:

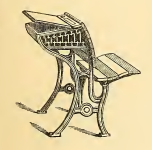
			LENGTH (AGE OF PUPIL		
NO.	HEIGHT OF SEAT.	HEIGHT OF DESK.	Single.	Double.	SEATED.	
30	161 inches.	28 inches.	22 inches.	42 inches.	14 to 20	
31	151 "	261 "	22 "	42 "	12 to 14	
32	141 "	25 "	20 ''	40 ''	10 to 12	
33	13 ; "	231 "	18 "	36 "	8 to 10	
34	12½ "	221 "	18 "	36 "	6 to 8	

A Say whether Single or Double Desks are wanted when ordering.

High and Normal School Desks.



Although we urge the claims of "The Study Desk" as being the most approved and desirable Furniture for



Schools of high grade, still for those who prefer a lift-lid desk we have a very handsome article to offer in the

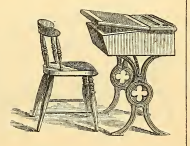
NATIONAL HIGH-SCHOOL DESK.

It is of the same ornamental pattern of iron work as "The Gem Desk." Is made with lift-lid and folding-seat, and is made either single or double, as desired.

40. National High School Desk, Single.
41. "Double.

THE VETERAN HIGH-SCHOOL DESK

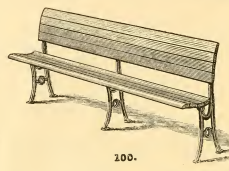
Is the old style desk to be used with chair. It is very roomy, has lift-lid, and is made with special reference to durability.



42. The Veteran High School Desk, Single.
43. "Double.





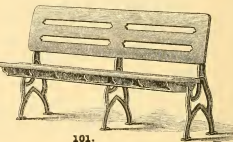


Lift Seat Recitation Settee.

This is the favorite style for recitation seat. Beautifully curved, slatted back and seat. Very elegant, strong, and cheap.

LIFT SEAT SETTEE. With Book Box.

This style is adapted for wants of Primary Departments where desks are not desirable.



102.

Stationary Box Settee.

Stationary seat, with box for books underneath.

We make our Settees with either Solid, Open, or Slatted Backs, and with Solid Slatted Seats, as desired, both backs and

seats beautifully curved. The usual length is six feet, and this length will always be sent unless ordered to the contrary.

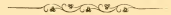
All our Lift Seat Settless have our PATENT NOISELESS SEAT-HINGE, which, aside from other advantages, renders them the most desirable in the market.

TEACHERS' DESKS

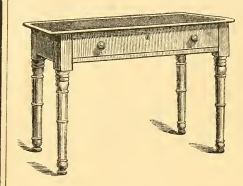
 $\mathcal{A} \mathcal{N} \mathcal{D}$

CHAIRS.

TEACHERS' DESKS.



We give below cuts of all the **standard styles of Teachers' Desks**, which we keep **constantly** on hand. From the variety we offer we think the **most fastidious may be suited**. If, however, a desk of more elegance than any offered here is desired, we shall be pleased to manufacture it on order.



No. 500. Teachers'
Table, with one drawer.

No. 501. Teachers'
Table, with two
drawers.

No. 502. Teachers'
Table, with fluted legs and one drawer.

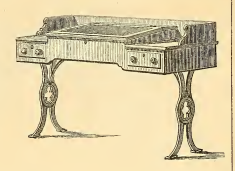
No. 503. Teachers'
Table, with fluted legs and two drawers.

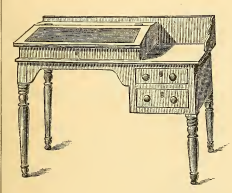
No. 504. Teachers' Classroom Desk.
It is 3 feet long.
Has lift-lid, enamelled cloth top, lock and key.

No. 505. Same, with fluted legs.



No. 506. Teachers'
Desk, with drawer at
each side, raised centre,
with inclined desk, top
covered with enamelled
cloth. Supported on
iron stanchions of very
neat pattern.

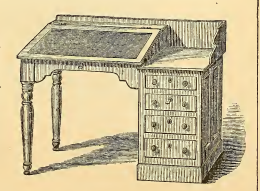


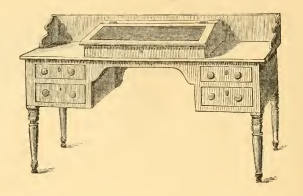


507. Desk with inclined enamelled cloth top, with space for books and papers at side of desk. Two drawers.
508. Same Desk, with fluted legs.

509. This desk is similar to No. 507, the only difference being in number of drawers, this pattern having *four*.

510. Same, with fluted legs.





511. Extra Large Desk. Inclined desk-top in centre, with ample room for books at either end, and four drawers.

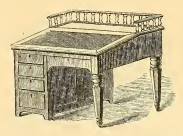
512. Same desk, fluted legs.

All of the foregoing Styles are made of Cherry Lumber.

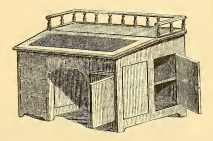
The following are of Black Walnut:



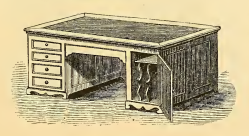
513. Small Neat Desk. (3 ft. long.) with rail back. Inclined enamelled cloth top, which does not raise. Two drawers below.



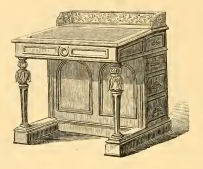
514. Has rail back. Is 3 ft. 6 in. long. Inclined stationary top, with large drawer underneath, and four smaller drawers to the side. A very desirable style.



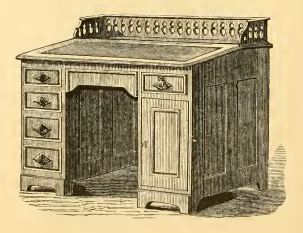
- 515. A very Roomy Desk. 4 ft. 6 in. long, rail back, inclined stationary top, with six drawers, and book-rack in front, and large closet in end.
- 516. Same desk, with finished back.



517. Large, flat enamelled cloth top, with four drawers and book closet. This desk has panelled back.



518. A beautiful design of desk, intended more especially for use in rooms where Board and Committee meetings are held. The desk-top raises, and in the inside are pigeon-holes. The interior is finely finished in shellac. At one end are four drawers, in the other a closet with book-rack. Length of Desk, 3 ft.



519. Is similar to, though more elegant, than No. 514, and is without closet in the end. This is just the desk for a Principal's platform.

SCHOOL CHAIRS.

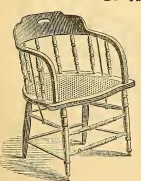


Wood Seat, Bent Top.



Fancy Back, Cane-seat.

C -- Fancy Back Platform Chair.

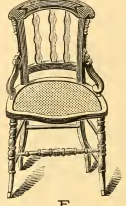


D-Bent Oak Arm.



E--Bent Oak Arm, Revolving.

PRINCIPALS' CHAIRS.



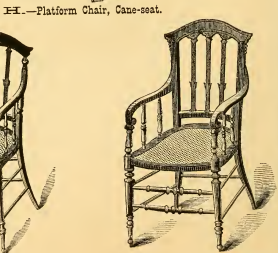
Brace Arm, Cane-seat.



Cane Back, Seat Revolving.



I .- Prescott Arm, Plain.



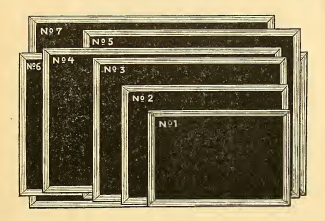
J_—Prescott Arm, Fancy.

BLACKBOARDS.



Our Boards are all finished with the Silicate Surface, which it has been fully decided gives the finest and most lasting finish of any liquid slating in the market.

BLACKBOARDS WITH ASH FRAMES.



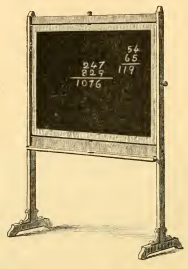
Sizes and Price. Finished on both sides.

No.	1.	Size	2	× 3	ft.,				. \$3.50
				$\times 3^{\frac{1}{2}}$					
66	3.	66	3	\times 4	66				. 7.00
66	4.	"	3 1	$\times 4^{\frac{1}{2}}$	66			- •	. 9.50
66	5-	"	3:	$\frac{1}{2} \times 5$	"				. 10.25
66	6.	ĊĊ	4	\times 5	66				. 12.00
46	7.	"	4	\times 6	"				. 16.00

Our Boards are so framed as to admit of shrinking and swelling without danger of splitting or warping.

FRAMED BLACKBOARDS IN STANDS.

REVOLVING.



No.	3.	3	$\times 4$	feet,					\$13.00
66	4.	$3\frac{1}{2}$	\times 5 $\frac{1}{2}$	"					16.00
66	5.	4	× 5	44					18.00

BLACKBOARD PAPER.

Where Schools do not care to incur expense of wood black-boards, they can obtain a good substitute in our *Silicate Paper*, which may be tacked to the wall in mouldings. This paper comes in rolls ten yards long, and either 3 or 4 feet wide.

3 feet wi	de, per yard,				. \$1.08
4 "	66				. I.44

SILICATE WALL SLATING.

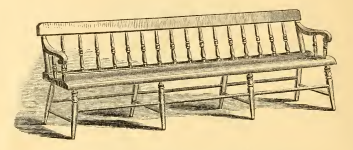
Put up in Cans. A Quart covers 100 square feet one coat.

Price per	pint,					. \$1.75
66	quart,					. 3.00
	gallon					12.00

Makes the finest and most durable wall surface ever used.

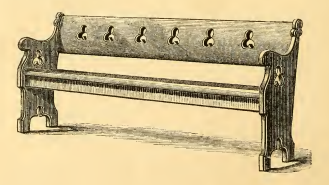
CHURCH FURNITURE.

Juney and Hall Seatings.



150. Stationary Back Spindle Settee. 151. Reversible ""

The above Settee makes the best cheap seating for Lecture and Assembly rooms, when wanted for Sunday-School purposes. One Reversible back should be ordered to two Stationary back, which secures each alternate seat a reverse back.

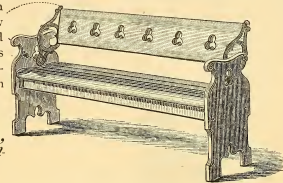


152. This is a very popular style of Settee, is made of ash, with shaped back and curved seat. It is thoroughly comfortable.

153. The Same, in Black Walnut.

154. Pendulum Back Settee. This is designed to use

alternately with 152, and is very convenient and beautiful. It is a more comfortable style than the reversible.



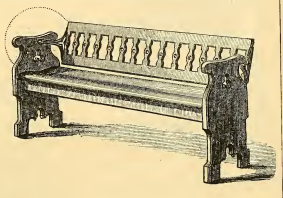
155. Same, in Black Walnut.

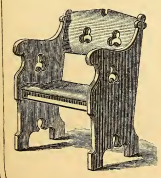
156. Reversible Baluster Back Settee. Is a favorite

for use in Sunday school rooms. Beautifully curved seat.

157. Same, in Black Walnut.

158. Reversible Spindle Back Settee.
The cheapest reversible settee made.



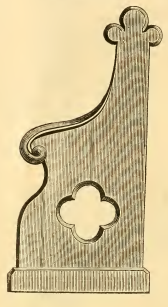


PLATFORM SEATS.

159. Platform Seat, uniform in style with Settees 152, 154, and 156. The use of this seat upon platforms when the settees similar in style are placed in the body of the lecture room or hall, gives a very uniform and elegant appearance to the whole.

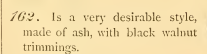
REW ENDS.

We invite special attention to our new styles.



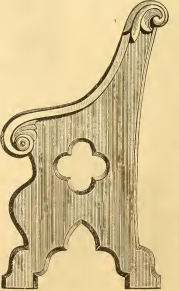
160. Neat and simple style, in ash.

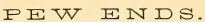
161. Same, in Black Walnut.



163. Same style, made of ash plain.

164. Same, of Black Walnut.

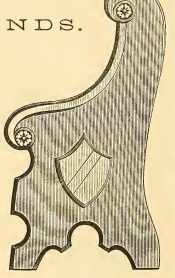


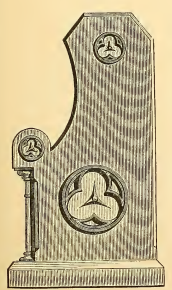


165. A very unique and beautiful style, ash, with black walnut trimmings.

166. Same, in ash, plain.

167. Same, in black walnut.





168. A most elaborate and elegant design—ash, with black walnut ornaments.

169. Same, ash, plain.

170. Same, black walnut, plain.

Hequisites.

GEGBES.

"A good Globe is as essential in every School-room as an English Dictionary or a Blackboard."

Our Globes are beautifully printed in colors; the water is blue, which, besides being more natural than white, shows the ocean currents very plainly, and the land more distinctly. They are manufactured under the Schedler patent, and do not soil and look old nearly so soon as the white ones. To them was awarded the Prize Medal at the Paris Exhibition, 1867; also at American Institute Fair in New York, 1869.





SIZES AND PRICE.

τ.	20 in., bronzed pedestal frame, 42 in. high, with horizon, me-		
	ridian, divided in half-degrees, hour-circle, and quadrant,	\$65	00
2.	22 in., bronzed pedestal frame, with full meridian. and		
	inclined axis,	50	00
3.	12 in., bronzed pedestal frame, with horizon, meridian,		
	hour-circle, and quadrant,	30	00
4.	12 in., low bronzed frame, with horizon, meridian, hour-		
	circle, and quadrant,	25	00
5.	12 in., bronzed stand, with full meridian, and inclined axis,	18	00
6.	12 in., plain iron stand,	15	00
1			,

GLOBES—Continued.



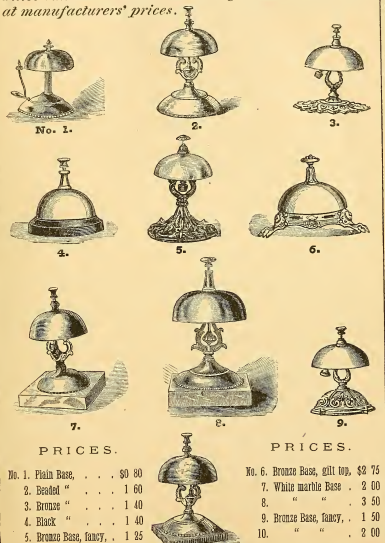
SIZE AND PRICE.

7.	9 in., low bronzed frame, with horizon, meridian, and	
	hour-circle,	00
8.	9 in., bronzed stand, full meridian, inclined axis, 12 c	00
9.	9 in., plain iron stand,	00
10.	6 in., bronzed stand, with full brass meridian, and in-	
	clined axis,	00
II.	6 in., bronzed stand, with brass half-meridian, and in-	
	clined axis, 6	00
12.	6 in., bronzed iron stand, with full meridian, and inclined	
	axis, 5	00
_	6 in., plain bronzed stand, with inclined axis, 4	00
14.	6 in., in paper box. The Globe, when used, to be put on	
	the top of the box,	00
15.	3 in., bronzed iron stand, with full meridian, and inclined	
	axis, 2 5	50
	3 in., on iron stand, to be used as desk weight I 5	50
17.	3 in., in paper box. The Globe, when used, to be put on	
	the top of the box,	50

PACKING BOXES CHARGED EXTRA.

CALL BELLS.

No teacher's desk is completely furnished unless provided with a nice call bell. We offer the following new and beautiful variety



NO SCHOOL SHOULD BE WITHOUT

A SET OF

HARRINGTON'S GEOMETRICAL BLOCKS,

(Patent applied for,)

THE ONLY SIMPLE AND YET COMPREHENSIVE SYSTEM

OF

OCULAR MENSURATION.

Every Geometrical Formula accurately demonstrated.

Every form, however irregular, so hinged as to enable the teacher to dissect it before the pupil, and show "the reason why" of each rule for measurement.

By the use of these blocks, the pupil who is acquainted with the common rules of Arithmetic may, in a few hours, learn to measure any surface or any solid.

Price per Set, .

. \$10 00

Prof. H. A. Newton, Prof. Mathematics in Yale College, says:
Mr. Harrington has shown me a series of blocks intended to assist teachers in illustrating the rule of Mensuration wherever given in Arithmetics without demonstration. The blocks correctly illustrate the reason of the rules, and in the hands of an intelligent teacher would, I think, be very valuable.

CHAS. DAVIES, LL.D., author of "Davies' Complete Mathematical Course," says:

They are thoroughly accurate and simple—just the thing for every school-room.

STATE OF CONNECTICUT, OFFICE OF SECRETARY OF BOARD OF EDUCATION,

State House, New Haven, May 19, 1871.

Dr. I. Harrington's Geometrical Blocks for the illustration of the rules of Mensuration seem to me to be the simplest and best yet invented. They make plain what many scholars fail to comprehend.

B. G. NORTHROP, State Superintendent of Education.

NUMERAL FRAMES.

BAADE'S PERMUTATION READING CASE.

Patented August 22, 1871.

CONTAINING

26.000 Sentences,

which can be

INSTANTANEOUSLY

CHANGED.



OBJECT

AND

Word Method

PRACTICALLY

AND

Attractively Combined.

This apparatus consists of a neatly finished black walnut case, and a set of thirteen large printed cards. The frame is arranged with three vertical tiers of small slides upon the front, which may be easily moved up or down at pleasure. To prevent their becoming loose and inoperative, small springs are placed in the ends of each, which press lightly in the grooves in which they work. Upon the cards, which are contained in a receptacle behind the slides, are printed in large distinct type, that may be easily read across the school-room, three columns of ten words each, spaced to correspond with the slides in front. The slides are arranged so as to show but three words upon the card at a time, which always form a sentence, in whatever position the slides may be left. From each side of every card 1000 sentences may be formed, and the change from one to another is instantaneous. Upon the upper portion of the Card, which is always in view, are cuts of objects, animals, etc., which illustrate the exercises and enhance their interest. As a device to facilitate the instruction of primary classes in learning to read, no other apparatus has been invented that so practically meets the purpose designed. It is simple, convenient, and inexpensive. It is always ready for use, and is so constructed that it can never get out of order.

Price,

. \$10 00

SCHOOL APPARATUS.

CHEMICAL.

The following Set is prepared expressly for and is adequate to the performance of all experiments found in Elementary Text-Books in Chemistry.

Price, \$20 00.

CHEMICALS.

CHEN	AICALS.					
1 lb. Black Oxyd of Manganese	¼ oz. Chloride of Barium					
1/4 lb. Bleaching Powder	4 oz. Ammonia					
14 lb. Chlorate of Potash	% oz. Tartaric Acid					
¼ lb. Alum	% oz. Chloride of Mercury					
14 lb. Sulphur	% oz, Metallic Antimony					
% lb. Caustic Potush (Sticks)	% oz. Arsenious Acid					
14 lb. Sugar of Lead	% oz. Iodide of Potassium					
1 oz. Bichromate of Potash	% oz. Iodine					
2 oz. Bone-black	% oz. Potassium					
2 oz. Sulphuret of Ivon	% oz. Sodium					
1 oz. Nitrate of Potash	% oz. Solution Chloride of Platinum					
1 oz. Chloride of Ammonium	4 oz, Sulphuric Ether					
16 oz. Catorate of Ammontant 16 oz. Yellow Prussiate of Potash	1/3 oz. Chloride of Coba.t Solution					
	1% oz. Bisulphide of Carbon					
72 02, Ateu	% oz. Phosphuret of Calcium (Pieces)					
% oz, Oxalic Acid	1 oz. Lithurge					
1/4 oz. Ground Nut-gall	% oz. Nitrate of Silver Solution					
14 oz. Phosphorns	2 oz. Sulphate of Iron					
2 oz. Fluor Spar	2 oz. Sulphate of Copper					
% oz. Litmus	3 oz. Gun Cotton for Collodion					
2 ft. Magnesium Ribbon	6 sheets Filtering Paper					
1 Specimen Metal, Aluminum	o sacets ratering raper					
APPARATUS.						
1 Funnel-3 inches	1 Ring Platinum Sponge					
1 Alcohol Lamp-1 oz.	2 Tubes for Hydrogen Tones					
2 Evaporating Dishes	¼ lb, French Glass Tubing					
1 Tripod	1 ft. Rubber Tubing for Connectors					
6 Assorted Test Tubes	1 Small Lead Tray					
1 Mortar and Pestle	1 Evolution Flask, Funnel, and De-					
1 Mouth Blow-pipe (Jewellers')	livery Tube					
1 Stop-cock and Connector for Gas	- 1 Florence Flusk with Delivery Tube					
bag	1 Deflagrating Spoon					
The above articles are securely	packed in a nice Slide-Cover Box, and					
can be transported any distance wi	thout danger of breakage					
can be transported any distance wi	inout uunger of breakage,					
	O O D d dd Ivan					
Chemical Apparatus for making	O. Copper Retort with Iron					
Stand, Gas-Bag Rubber T	ubing, and Gallow's Screw					
Connectors						
Chamical Apparatus for making	and inhaling N.O. Wash					
Chemical Apparatus for making Bottle, Large Rubber Bag,	C. 11 Describb Stop cook					
Bottle, Large Rubber Bag,	Small Bag with Stop-cock					
and Mouth-piece, I lb. Nitra	ite of Ammonia, 22 50					
Compound Blow-pipe, Two Rub	ber Bags with Tubing Con-					
nectors and Jet complete,	, , 40 00					
	· · · · · · · · · · · · · · · · · · ·					
The above three items complete,	in one Set,					

Set of Philosophical Apparatus fully adequate for the performance of all the leading experiments in any text-book.

We would call attention to the extremely low price at which it is offered. The set contains the following articles:

MECHANICS.

Centrifugal Hoops

Leaning Tower

Collision Balls

ELECTRICITY.

12-in. Plate Machine Leyden Jar-quart Spiral Tube Set Bells

Leyden Jar-quart Discharger

Plates for Images

PNEUMATICS.

Air Pump and Receiver Hemispheres Fountain in Vacuo Globe to Weigh Air

Hand and Bladder Glass

HYDROSTATICS.

Equilibrium Hydrometer and Jar Water Hammer Bottle Imps

Syphon

OPTICS.

Compound Microscope Concave and Convex Mirrors Set Lenses Magnifier

Prism

MAGNETISM AND GALVANISM.

Pot Battery Electric Magnet Magnet Bar Magnet Magnetic Needle Dip Needle

CHEMISTRY.

Retort Stand Spirit Lamp 6-Bulb Tubes Barometer Tube and Mereury

6 Rupert's Drops

Funnel and Filters Glass Tube, Assorted Porous Cup

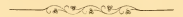
Glass Tubes for Sound Compound Bar

Flask

Price, \$125. Packing Extra.

The National Jock Jak-Well.

Peard's Patent, Feb. 20, 1872.



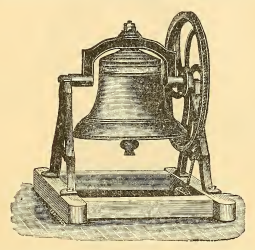
The Newest! The Handsomest! The Best! and the only real Lock-Well made.

There are many ink-wells in the market, the manufacturers of which claim for them that they lock, but the National Ink-Well is the only one that actually accomplishes the much to be desired end of so locking as to prevent the possibility of the pupil in any way getting at the ink, when it is the teacher's desire that he should not. It is perfectly simple in its construction; it can't get out of order. While it locks perfectly tight if desired, it can also be used as an open ink-well by those who prefer such an one. It is made of non-corrosive metal. It may be inserted in holes made for the ordinary glass ink-wells. No part of it can be removed the cover unscrewing with a wrench which accompanies it, and all the movable parts of the well are under this cover. It is perfectly air-tight—prevents all dirt and dust from getting into the ink. The same quantity of ink will last twice as long in this well as in any other. We invite the attention of Teachers and School Officers to it.

Academy Bells,

OF

THE CELEBRATED "MENEELY" MANUFACTURE.



Our School Bells range in weight from 100 to 375 pounds, and are mounted with rotary yoke, which permits the bell to be turned in a moment, so as to cause the clapper to strike in a new place when desired. Frame consisting of iron uprights bolted to platform of timber and iron wheel, steel clapper springs attached. Bells of these weights are often used for small Churches and Chapels.

BE	LL.	MOUNTING	as.	BE	LL.	MOUNTINGS.			
Weight.	Diameter.	Size of frame, outside.	Price m'tngs.	Weight.	Diameter.	Size of frame, outside.	Price m'tngs.		
100 lbs. 125 " 150 " 175 " 200 "	17 in. $18\frac{1}{2}$ " $19\frac{1}{2}$ " $20\frac{1}{2}$ " $21\frac{1}{2}$ "	2 5 by 2 8 2 6 by 2 8 2 6 by 2 8 2 6 by 2 8 2 8 by 3 1 2 8 by 3 1	\$13 13 15 20 20	225 lbs. 250 " 300 " 350 " 375 "	22 in. 23 " 24½ " 26 " 27 "	2 8 by 3 1 3 0 by 3 2 3 1 by 3 4 3 1 by 3 4 3 1 by 3 4	\$20 23 23 27 27		

Price per pound, Bell of any size, . . .

\$0 60

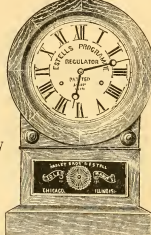
For which we are SPECIAL AGENTS.

THIS CLOCK

is a

Superior Eight-day

TIME-PIECE.



IS FINISHED

in a

Handsome Rosewood

or

Black Malnut Case.

Patented January 11th, 1870.

It is easily set to strike any desired programme of exercises in which the intervals consist of five minutes or multiples of five, thus:—It can be set to strike at 9.00, 9.05, 9.15, 9.30, 9.50, &c., or at any other five minutes during the day. It gives a single, clear stroke, like a "call-bell."

When once arranged it needs no changing, except as the order of exercises is changed, and then the change is easily and quickly made.

The machinery is very simple, and cannot get out of order.

The movement of this clock is superior in finish, the metal being extra heavy and the plates screwed together instead of being pinned as in the ordinary way. One of these clocks will last as long as half a dozen of the cheap, common clocks usually purchased for schools, and what is better, it will keep much better time.

STYLES AND PRICES.

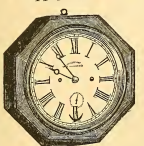
1. Estell's Programme Regulator. Height, 20 in.; dial, 10 in. Walnut case.
oil finish. Price,
2. Polished Rosewood or Walnut. Square top, rubber or gilt front. Height,
16 in.; dial, 5 in. Price,
3. Polished Rosewood. Square top, plain, neat finish. Height, 13 in.; dial, 5 in.
Price,
12 50

These are all shelf clocks, for the reason that they are much more easily kept perpendicular and "in beat" than hanging or suspended clocks are.

EVERY TIME-PIECE WARRANTED.

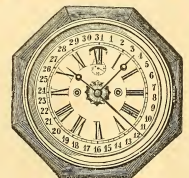
SCHOOL CLOCKS.

We supply any style of Clock desired at manufacturers' prices.

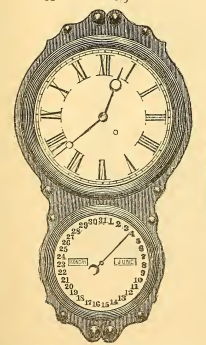


OCTAGON LEVER.

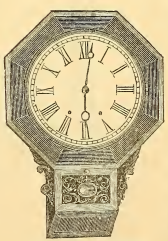
8-day, 8 in. dial, \$5.50 " 10 " 6.00 " 12 " 6.50



CALENDAR LEVER. 1-day, 10 in. dial, \$7.00



CALENDAR. 8-day, 12 in. dial, \$14 00.



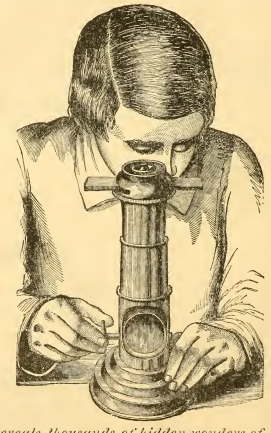
DROP OCTAGON SPRING. 8-day, 12 in. dial, \$6 00.

WE ARE AGENTS FOR

THE PRAIG MICROSCOPE.

MAGNIFIES 10,000 TIMES.

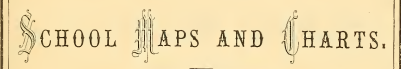
It is of inestimable value in the School-room.



Power equal to that of Microscopes of many times its cost.

It reveals thousands of hidden wonders of Nature, which would never be discovered to the naked eye.

Every instrument is neatly boxed and handsomely labeled, with full directions for use.



MONTEITH'S REFERENCE MAPS.

Eight Numbers, on Rollers.

The first and only *Complete Reference Maps* for schools. They may accompany any series of Geographies to advantage.

They are of a convenient and uniform size (30 by 36 inches), are beautifully printed from engravings on copper, neatly colored, and highly ornamented.

Price per set, \$20 00.

NATIONAL OUTLINE MAPS.

Seven Numbers, Muslin Back, with key.

These are the cheapest Outline Maps published. They are printed on muslin and handsomely colored. *Price per set*, \$10 00.

THE NATIONAL SCHOOL TABLETS.

Ten Numbers-Five Cards,

Embracing Reading and Conversational Exercises, Object and Moral Lessons, Form, Color, etc. *Price per set*, \$8 00.

EUREKA ALPHABET TABLET.

Two Numbers-One Card.

NATIONAL PHONETIC TABLETS.

Eight Numbers-Four Cards.

These Tablets, each 24 by 30 inches in size, printed in colors and mounted in the best style, may be read at a distance of 100 feet.

Price per set, \$8 00. The sume, Four numbers, on Rollers, \$5 00.

CLARK'S GRAMMATICAL CHART.

On Muslin.

NORMAL CHART OF ELEMENTARY SOUNDS.

Mounted-Colored.

This chart was prepared by the celebrated teacher, DAVID P. PAGE, author of "Theory and Practice of Teaching." In design it is tasteful and ornamental.

Price, \$3,75.*

School Stationery.

PENHOLDERS.

LINII												
Accommodating Holders, per gr	oss,					. \$0	60					
Tin Reverse " "						. :	80					
RULERS.												
Boxwood, 12 in., per dozen, .						. 1	75					
Beech, " " .			٠,			. (oc					
Ebony, " " .						. 2	75					
	NK.											
David's Ink, quarts, per dozen,												
Arnold's " " "	•		•	•	•	. (00					
Attious	•		•	•	•	. 5	, 00					
MUC	CILA	GE.										
Amber, 3 oz. cones, per dozen,												
" quarts, "						. 11	00					
THERMOMETERS.												
Japanned Case, 7 in., each, .												
" 12 in., ".	٠	•	•	•	•	•	75					
PA	PEF	₹.										
Good Note, per ream						-, 2	00					
" Letter, "						. 3	00					
" Cap, "						. 4	. 00					
BLC	TTE	ER.										
Blotting Pads, per dozen (144 pa	ds)					. І	00					
SCHOOL	SA	ТСН	ELS.									
Long or Short Handles, per doze	en,					. I2	00					
INK-\	NEL	LS.										
Glass, per dozen,							60					
Covers, iron, per dozen,												
							/					

SCHOOL STATIONERY—Continued.												
CRAYONS.												
White Chalk, per gross,	25											
BLACKBOARD POINTERȘ.												
Plain Pointers, any length from per dozen, 3 Ivory Knob Pointers, " " 4												
BLACKBOARD RUBBERS.												
" wood handles, per dozen, 4	00											
SLATES.												
5×7 , square frames, bev. edges and round corners, per doz. I 6×9 , " " " 2 $6\frac{1}{2} \times 10$, " " " 2 7×11 , " " " 2	50 10 20 40 90											
SLATE PENCILS.												
Slate Pencils in wood, per M, 9	50 50 00											
LEAD PENCILS.												
Eagle B. R. G., " 6	75 00 50											
STEEL PENS.												
National School Pen, per gross,	50 60 60											

WE ARE AGENTS

FOR

The Gardner Portable Book-Rack and Book-Case and Desk Combined.



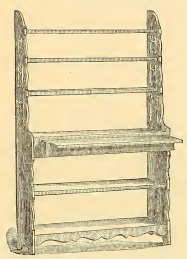
Portable Book-Rack.

PRICES OF IMITATION OF WALNUT.

		wide by												
		"												
36	66	cc	64	"	"	-		-			-		-	5.00
36	"	66	76	"	"		-		-	-		-		6.00

PRICES OF SOLID BLACK WALNUT.

				1	1 1 . 1											at
		wide by														
		"														
24	66	"														
30	"			66												
36	"			66												
34	"	"	48	66	66	-		-		-		-		-		6.00
36	66	"	76	66	"		-		-		-		-		-	10.25



Book-Case and Writing-Desk Combined.

PRICES OF IMITATION OF WALNUT.

36	inches	wide by	66	inches	high,	-	-	-	-		- \$10.00
36	66	"	76	66	" -		-	-	-	-	11.00

PRICES OF SOLID BLACK WALNUT.

36	inches	wide by	66	inches	high,	-	-	-	-	-	\$12.50
36	66	**	76	"	66	-	-	~	-	-	13.50

PRICES OF PORTABLE CABINET WITH BOOK-CASE AND WRITING-DESK COMBINED,

36	inches	wide by	66	inches	high,	-	-	-			- \$21.00
36	66	"	76	66	" -		-	-	-	-	20.00

PRICE OF YOUTH'S CABINET BOOK-CASE.

31 inches wide by 60 inches high, - - - - \$16.00

These cases are well made and handsomely finished, and will add to the appearance of any teacher's room. Nothing has ever been made that is more convenient for the purpose intended.







