doubtless, it is true in many im-

portant respects. But I cannot for-

bear the suggestion at this moment,

that there was a time in the history

of the world when the science of

medicine was unknown, when peo-

ple lived to the incredible age of

many centuries; and, even after the span of life had been reduced to

threescore and ten, sickness was

comparatively unknown. In ancient

times, it was looked upon as a cal-

amity, that had overtaken a tribe

or people, when one of its members

"Other arts and sciences flour-

ished in Rome long before medicine

was thought of; and the historian

tells us that the first doctor who

settled in Rome, some two hundred

years before Christ, was banished

on account of his poor success and

the very severe treatment applied

to his patients; and it was a hundred years before the next one

came. He rose to great popularity,

simply because he allowed his patients to drink all the wine they

wanted, and to eat their favorite

ethics presented by Moses consisted simply in bathing, purifica-

tion, and diet. This simplicity of

life was not confined to the wander-

ing tribes who settled in the land

of Canaan, but was the universal

custom of all nations of which his-

tory gives us any account. This

simple arrangement for health was considered enough in those primi-

tive times, when the human system

had not been worn out and ex-

hausted by depletive medicines.

The luxuries of public baths, ath

letic sports and games, were deemed

"The whole code of medical

prematurely sickened and died.

The Medicines of the Ancients.

in this city, Mr. S. H. Wales, of the SCIENTIFIC AMERICAN,

addressed the graduating class, and from his remarks, we

"Many writers of our time persist in regarding this, above

quote the following:

At the recent commencement of the Homeopathic College

## Universal Boring Machine,

Our readers will recollect an illustrated description of an universal wood-working machine, published on page 79, Vol. XIII. of the SCIENTIFIC AMERICAN. The machine herewith illustrated is manufactured by the same firm, and subject in two hours), to show that the stoppage, in any deis a valuable addition to the many excellent wood working gree, of the natural functions of so important an organ as machines now in use. A boring machine, though one of the skin, is injurious. The immediate effect of the use of all others, as the best period in the history of our race; and, the simplest, is by no means

an unimportant adjunct to a full outfit of wood-working machines. The one shown in our engraving is one of the most complete ever brought to our notice, and the great variety of work it is capable of performing, renders the name chosen for it peculiarly applicable. It is called the "Universal Boring Machine" because the most prominent feature of its con. struction is its power to bore a hole in any desired angle with the axis of the bit.

Any sized bit required is inserted into the chuck, which is adjustable to fit large and small shanks. The mandrel which carries the chuck is made to traverse by a foot lever, so as to bore any depth up to twelve inches. The mandrel is driven by belt from a cone pulley of three faces, which gives the proper speeds for different sized bits.

Slots and stops upon the table enable the work to be set at any desired angle on the horizontal plane, while the table can be set on an incline to any angle not exceeding forty-five degrees. The table is twentyone inches wide, with fifteen inches slide, and it can be raised or lowered fifteen inches.

The countershaft rests in selfadjusting boxes, and has a tight and a loose pulley eight inches in diameter. The traversing mandrel is of the best quality of steel, and the machine is otherwise made of iron in a substantial manner.

The several adjustments enable the operator to do all kinds of light and heavy boring, with ease and with great rapidity.

This machine was awarded the first premium at the Cincinnati Industrial Exposition, in October, 1870, and was patented through the Scientific American Patent Agency, Aug. 16, 1870. It is manufactured by McBeth, Bentel and Margedant, of Hamilton, Ohio, whom address for machines rights to manufacture, or other information.

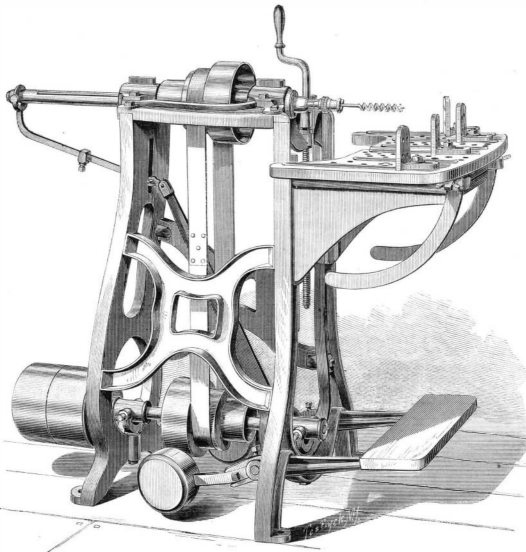
### COMBINED TRUNK AND ROCKING CHAIR.

A unique invention, calculated to increase the comforts of travellers on steamboats, ships, and in crowded rooms of hotels, is illustrated in the engraving published herewith. It is the invention of T. Nye, of Westbrook, Me., and was



patented by him, June 18, 1867. It is a combined trunk and rocking chair. The rockers are made to fold into recesses, where they are retained by suitable appliances till wanted.

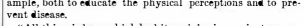
done through the pores of a healthy person than through the lungs; and we need not remind our readers of a ghastly piece of cruelty once enacted in Paris (that of gilding the body of a child, for a triumphal procession, which killed the



MCBETH, BENTEL, & MARGEDANT'S UNIVERSAL BORING MACHINE.

ing like dilapidation."

cheap infant dining chair, which can be attached to any of the ordinary chairs in common use.

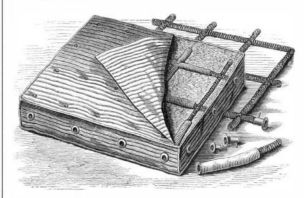


dishes.

"All this wisdom, which had its origin in ancient games and sports of the field, led to the erection of extensive bath-

## BARNES' VENTILATOR FOR MATTRESSES, ETC.

Many diseases are caused by the use of beds not properly aired; and it is difficult, if not impossible, to properly air, or ventilate, a mattress, made in the usual manner. If this could be done more thoroughly than it generally is, much sickness would be avoided.



To secure this object cheaply and efficiently is the design of the invention herewith illustrated. By it a complete circulation of air through the mattress is secured, which carries off all dampness arising from constant use. Thus the mattress becomes more healthy for sleeping purposes, more durable and better fitted for the sick room. The ventilators consist of coiled wire, covered with coarse cloth (to prevent the stuffing closing up the tube), running through the mattress in all directions. The ends of the coils are secured to the ticking by means of metal thimbles, inside of which are pieces of wire gauze, to prevent insects getting in, but which admit air freely. The cost of the ventilators is small, and they will last as long as any mattress. They can be applied to any bed at small expense. This invention was patented through the Scientific American Patent Agency, January 10, 1871. The right to manufacture will be disposed of in any part of the country. Fur ther information can be obtained by addressing the proprietors, Barnes & Allen, Hoosick Falls, N. Y.

# such compounds is to destroy the vitality of the skin, and to ample, both to educate the physical perceptions and to prerender it, in appearance, a piece of shriveled parchment. We must warn our readers that a temporary and meretricious "bloom" can only be attained at the cost of future freshness and lively appearance, so that a year or two of houses, and the adoption of other healthful luxuries to which "looking like paint" is followed by a long period of "look- all the people could resort to recreate their wasted powers."

# SMITH'S INFANT DINING CHAIR.

The accompanying engraving illustrates a convenient and

The trunk being opened, as shown, forms a back to the seat, which is held by metallic braces. When closed, the whole presents the appearance of an ordinary trunk.

## Cosmetics.

The extensive use of preparations for hiding nature's bloom on the human countenance, and presenting to our view a sort of metallic plaster, suggests the inquiry, " how are these pigments made?" Without going into an unnecessary analysis of the "Bloom of Youth," the "Rejuvenator," the "Corpse Decorator," or the other inventions for destroying the skin, with which the druggists' stores abound, we may state again the fact, always unheeded, that all the detestable compounds are injurious. They are nearly all metallic poisons, and, if there be any that are innocent of this charge, they are in every instance harmful to the health. The color and surface of the skin cannot be changed by any application which does not close the pores; the pores, which are so exquisitely fine that there are millions of them to the square inch, and which must be kept open if a healthy and cleanly body is to be preserved. There is more breathing Toledo, Ohio.



It consists of a chair without legs, suspended by the posts of the back, as shown, on pins engaging with hooked bars, which are placed upon the back of an ordinary chair. The details of the device will be seen by a glance at the engrav ing. The chair is adjusted in hight by placing the pins in the proper holes in the posts made for this purpose. For further information, address Smith, Hollenbeck & Co.,

THE third annual exhibition of the National Photographic Association takes place at Horticultural Hall, Philadelphia, June 6, 1871. Prof. Morton is to deliver two lectures on Light.