Woodworth's Planing Machin
(Continued from our last.)
It would be too rach for me in an interlocutory proceedroghke this to deny the validity of these letters-patent. I am inclined rather to adopt for the time the language of Jndge Story (in the case of Woodworth v. Stone, 1st Circ. May T. 1845, ) on a question not unlike the present, and take the countersignature, as he did the re-issue of the patent, "to be a lawful exercise of the officer's authority, unless it is apparent on the very face of the patent that he has exceeded his authority."
4. It is contended, that the grantee of a right under letters-patent cannot maintzin a suit in a crrcuit which forms part of Pennsylvania, if he derives his tille through a foreign administrator.

This idearefers itself to the local laws of Pennsylvania, which as it seems to me, have no application to the case. By the act of 1836, " all actious, suits, controverstes, and cases" whatever, arising under the patent laws, are without any exception originally cognizable in the courts of the United States; and it has been held in the only case in which the question has arisen, (Parsons v. Barnard, 7 Johns. 144,) that this jurisdiction is exclu-1 sive The right, which is vested by letterspatent, has its origin in the patent-laws, and is transferrable and transmissible according to their proviston. On the dea:h of the patentee in this case, it passed under them to his ad ministrator; and asit was, a personal right, the admiaistrator constituted by the forum of the domicil became liable to account for it.If the right has been siace violated, he may sue for damages in his own name, as for a wrong to his possession: if he had sold it in whole or in part, he may recover the price in his own name, as for a breach of contract with himself. (Grier v. Huston, 8 S. \& R 402, Wolfersberger v. Bucher, 10 S. \& R. 13.) I cannot doubt, therefore, that William W. Woodworth, the administrator, to whom the letters-patent passud upon the death of the patentee, might himself have maintained an action in the Circuit Court for a breach of the patent right, witheut taking out any new ers of administration in Pennsylvania.
Still lexskern I dondt the pagyer of this court prevent an intended violation of right. It would oe almost equivalent to a judicial repeal of the letters-patent upon the death of the patentee, toaffirm that the restraining action of courts shall have no operation beyond those of the twenty-eight or thirty states in which he patentee is represented by a local admin istrator.
But were the law in this particular other wise than as I believe it tobe, it is by no mean true, that the incapacity of a foreign adminıstrator to sue implies the same consequence to his alienee. On the contrary, it has been expressly declared by the highest of our courts that where a plaintif's title is derived through foreign administration, it may be asserted in a judicial proceeding here, without contituting a domestic administrator. (Trecotheck v. Austin, 4 Ma. $35 \cdot 6$; Harper v . Butler. Pet. 239.)
5. A good deal of evidence was adduced to show that the amended specification describes a different improvement from that whick is embraced in the original patent; and it was argued, that the amended patent was invalidated by the variance.
This however, on the authority of Judge Story, in a case affecting this very patent, (Woodworth $\mathbf{V}$. Stone, $u^{t}$ supra, I I do not re gard as open to question at this time. "It ap pears to me," he said, "that prima facie, and at all events in this stage of the cause, it mus be taken to be true that the patent is for the same invention as the old patent; and that the only difference is, not in the invention it self, but in the specification of it. **** For the purpose of the iojunction, if for nothing else, I must take the invention to be the same in bnth patents, after the Commissioner of Pa . tents has so decided by granting a new patent."
Though thus relieved from the necessity of passing upon the question, I feel bound to remark, that the evidence has not satisfied me of the fact it was intended to establish. The very title of the patent, in the words of the very title of the patent, in the words of the
inventor, "his Icoprovement in the method of
planing, tongueing, and grooving, or either,'
and the expression in the body of the speciication, that after the planing is completed, he tongueing and grooving apparatus is to be used " if required," indicate to me that the patentee had in his mind from the first, a machine of several parts or systems, which could be used separately or in combination, as his administrator has developed more fully in the amended specification. So too, his omission to declare in the first specification, that he employs rollers for retaining the board in its place while planing, tbough fully set out in his amended specification, cannot, in my view, support the idea that the inventions described are not essentially the same. The rollers, which he refers to in the first specification, and which are more unequivocally shown in the drawing annexed to it, as giving motions to the board, would almest necessarily perform the double office : besides which, there are other devices well known to mechanics, which could be conveniently adapted to the object. I see nothing in the two specifications, which could justity me in referring them to different machines.
These preliminary objections being disposed of, three questions present themselves :

1. Was William Woodworth the inventor of the mackine, for which he obtained letters. Patent in December, 1828 ?
2. Has he had since the issuing of the let-ers-patent, such an exclusive and continued possession under them; or have his rights as patentee been so vindicated by the judicial action, as to claim for him the summary intervention of Equity at this time for his proection and repose?
3. Is the machine now made or used by the defendants the same in principle and substance with the machine so patented, or with any material and distinguishable part of it? 1. 2. The two first questions have been so often decided in the Circuit Courts of the United States, as to dispense with the consideration of them at this time. In the case Van Hook against Scudder, in the Circuit Court for the Southern District of New York. in 1843 ; and in another case in the Northern District of the same state; in that of Wilson
trict; in Washbourn v. Gould, in the First Circuit, before Judge Storg, at May Term, 844 ; and in twenty other cases decided sum marily immedıately afterwards by the same judge ; and agan, in Woodworth $\nabla$. Stone, at May Term, 1845 ;-in all of these, and in numerous other cases which have been alluded to in the arguments, the Woodworth patent has been recognized as valid, and the claimant under it as entitled to protection by injunction.
Two cases only have been mentioned, as mplying a different opinion. The first is that of Woodworth v. Wilson, in the Circuit Court for Kentucky, where an injunction which had been granted was dissolved after more full hearing. But in this case the decree dissolving the injuaction was reversed by the Su preme Court at its last session, and a perpetual injunction directed.
The other case is that of Richards v. Swimley, on the Equity side of this Court, No. 1 of April session, 1841, in which Judge Hopkiason is supposed to have refused an injunction to claimants under the Woodworth patent, against a person who used a machine closely resembling that of these defendants. But an inspection of the record shows the supposition to be mistaken. The bill in that case was filed on the $4^{\text {th }}$ November, 1840 ; and notice was given of a motion for an injunction, to be made on the 14 th . On that day they omplainants filed two affidavits, which defined the infraction to consist in the use of Woodworth's tongueing and grooving appa ratus, making no mention of the machinery for planing. It does not appear that the mo tion was ever heard ; and on the 16 th, two days after the the tume noticed for making it, it was withdrawn by the complainants : since which no proceedings have been had in the cause. The right of the complainants in the machine expired in 1842. No judicial opin ion on the part of Judge Hopkiuson can be in ferrred from these facts ; and I am left therefore to the concurrent judgments that have been pronounced in other circuits.
(To be coxeluded.)

The Benefits or Machine Lalbor. Mr. Evitor - I have been often pleased o observe the candor manifested by you in treating questions of a controversial or scien tific nature, and no subject has received from you greater justice, tempered with judicious language, than the question of machine and hand labor. No one can dispute the fact that in articles of the most absolute necessity; ma chinery has diminished the cost of production and at the same time added to the number of workmen. Without machmery it would be impossible to raise food, to manufacture im plements, to supply fuel and water, to carry on communications, to produce clothes, to build houses and furnish them, and to distri bute knowledge at a price which should allow all men, more or less, to martake of the great blessings of civilization. There are some ve ry curious effects of machinery, in the pro duction of articles of inferior value, to thos chiefnecessaries of life which are in such gene ral use among us, and however triffing they may appear in themselves, the want of them would be felt as a severe privation. One article that I have in view could not be made withou machinery, or otherwise very coarsely and as mere curiosities, but with machinery they are made in such numbers that they constitute ve ry large branches of trade, and give employ ment to hundreds of thousa ads of people.
This article is employed in dress, which is at once so necessary and so perfect thai the highest lady in the land uses it , and yet the poor as well as the rich are enabled to procure it. If the article was made by hand alone it would become so dear that the riches could only afford to use it. The article that I have referonce to is a Pin, simple in form but valuable in its use. A pin hammered by hand would present a number or rough edges, which greally injures clothes, and is removed by the machine made pin, and thus its bene ficial effects are visıble to all.
If pin making by machinery was to stop altogether, there would be no remedy for our fair ones, but to rely upon the old skiver which the Indian maidens use to secure their blankets. Success I say, to every improve ment in machinery, and success to the Sciendustry and improvement in the Arts. John Kempton.

## Fairhaven, Mass. Dee. 7, 1848

## Komatic but True.

About twenty or thirty years ago, one of the fair dames of Paisley, Scotla id, was offered the hand of an anxious and importunate suitor. The lady was, however, deaf to all the entreaties of her admarer and he shortly left for America. In America, it appears, hat he soon found one willing to share his fortunes, for "better or for worse," and to her geny blessed their wedded life; but the wite after sesing some of her children get rather beyond their teens, bade adieu to this world and all its concerns. The husband had by this time amassed a considerable fortune, and speedily bethought himself of securing another helpmate. He cast his eyes across the Atlantic, and found that the lady who had formerly rejected his addresses was a widow
with six or seven of a family. To her he resolved to make a second offer, and with this object went lately across to Pasley from the United States. His succees was all that he could deeire, and accordingly the widow and the widower were joined in the bonds of holy wedlock. The wife, who was at the time of her present husband's first offer, a blooming airy girl of four-and-twenty, is now a sober sedate lady of full fifty. Her new husband has settled on her a handsome annuity, besides acquaintances in Paisley.

## Onal PIE Exploalo

At Whitehaven in England, a serious acci dent occurred listely by an explosion in a coa pit, by which 17 persons were killed. The explosion took place from some workmen taking off the top of their Davy lamps to light their pipes, which fired the infammable air of the pit ; and out of 30 persons employed in be works, only one man, engaged in the far thest woiking from the shaft, succoeded in es caping with life.

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## The Bank of Eingland.

The bank has a capital of eighteen millions terling, and is managed by governors, \&c. Its notes are never re-issued by the Bank, after being presented for payment. They may continue in circulation for any time, and pass fromionebmale wather; but when presenerson bank or specie the name with his esidence; then after a careful examination the note is paid and cancelled.
The priutiug, binding, acc. required by the ank and its branches are done within the building by the mestapproved methods. The teampresses and all the machinery the best hat can be obtained in England or Scotland. Each note is printed on what is called one heet of paper; the lowest denomination is five pounds, the highest one thousand.

## Anecdote of Frankilin.

Doctor Franklin and I (said Jefferson) were ome time together in Paris and we dined one day in a mixed company of distinguished rench and American characters. The Abbe Raynal and Franklin had much conversation, mongst other things, the French philosopher bserved that in America all things degeneraed and he mademany learned and profound observations to show this effect of the climate on people although recently from a European stock. Franklin listeued with his usual pa. tience and attention, and, after the Abbe had inished, pleasantiy remarked, that where a difference of opmion existed, it was the cusom of deliberative assemblies to divide the house; he therefure proposed that the Europeans should go to one side of the room, and he Americans to the other, that the question might be tairly taken. It so happened that he Americans present were stout men, full of life, health and vigor, while the Europeans were small, meagre and dwarish. The Docter, with a smile, cast his eyealung the lines and Raynal candidly acknowledge the refutation of his theorg.

## scxpenses ar Government

The following curious statement is put forth The expenditures, per minute, of Washingon's administration were $\$ 3,82$; Adams, the elder, \$2 58 ; Jefferson, \$9 95; Madison,
$\$ 3488$; Moaroe, $\$ 2518$; Adams the younger $\$ 435$; Jackson, $\$ 3515$; Vall Bureu, $\$ 6578$; Tyler, \$4s 90 : Poik, \$145 88.

