In a successful state of the st		and a set of the Contract of the same of t	and the second barrier is a second place to second s	and the second state of th	of the second		to the second
IF WE HAD NEVER MET.	left the road there. The observant	AAUE FRIIAUA HUUTUTADA	does not seem that each crop requires	IA RIPATRIAITIE E PLUID	FORCED RESTITUTION.	you shall die where you sit! I give	with petroleum and coated with resin
P	Indian was right.			TRE LITERIDUALLY A THUN	TORONO MILOTALISTIC	you two minutes"	Among the most curious ingredients
If we had never met.		I ALIMP PRIMITIA INVENTIONA	a different fertilizer. Fertilizer man-	IIN PEPERNIKITY A PETHI	and the second se	time despairing games at the avenger,	for artificial fuel are clam abult.
	"I had my pistols, he his machete,		infacturers are apt to urge a special	+10 IIIUIAIUIII A IIIIU	Poor Mary Lakeman! People pitied	one more look at he clock and the cul-	charred garbage, cornment when
But, like two stars in orbits chained,	We pursued the abductors and caught	Come minero minerio	inanuro for each crop and to expa-	To LECONNOITI IN TEORD	her when she came forth from her old	Think allower house and here the	flour, sugar, senweed, broken gins
Pursued divergent paths, ordained	them before they reached the haclen-		I have seen to see a start set of a				lard, tar and leaves. One of the most
By unkind fate, would joy be gained-	da as ugly a quartet as I ever set		iate on the merits of some particular	and the second se	home-came forth to commence the	render! I will confess all if"	interesting of these contrivances is
If we had never met?	eyes on. The prudent Don Manuel		formula or other, which is but slightly		world nnew,	and the second se	composed of powdered charcoal and
	had directed the business from a safe	Abo Lincoln Tool a		One Man Anome What	Old Aaron Donberg had died and had	"If what?"	finely cut cork. The fuel burns very
If we had never met.	distance.	Abe Lincoln Took a		Une Man Argues That			Blowly and gives off a great deal of
But like two birds whose silent dight	"His fellows showed fight, of course,	1000	ways examine the guaranteed analy-	0	been buried, and his will had been	If the people had wondered when	Biowsy and Esves on a great deal of
Le contravened and in the night	but I managed to wing one at the first	Turn at It.	sis of a fertilizer, and if the percent-	It In Not	read, by which it was made to appear	they heard that Gaspard was the heir.	heat, being particularly well adapted
Led us apart, would life seem bright-	fire, when they all turned tail. I took	Turn at It.	age of potash is lower than that of	It Is Not	that all his wealth had been be-	they wondered still more when this	for the sick room. Exclusive rights
If we had never met?	my darling back to her aunt, with		phosphoric acid, you have good			new thing came out-That Gaspard	have been taken out for the manufar.
as we sad never mer?	whom she was quite safe. Don Man-	and the second		the second se	queathed to his stepson, Gaspard	Grammot had found the second will,	ture of a brick or cartridge of highly
Te ma but many much			grounds for seriously questioning the		Grammot, who had changed his sur-	by which the property was left to	porous clay, which is to be soulast in
If we had never met,	uel did not show up. He knew better.		adaptability of that brand to fruit		a second s	Mary, and had voluntarily surrender-	kerosene and put loto the kitchen
But groping as in hoodman blind,	111.	The Father of a Floating	culture,	Because It Doesn't Weigh	name to Donberg.	ed it to the surrogate.	stove when wanted. It is only acces.
Had passed, would other heart or mind	"My darling was very fond of her	The runner or waroung	For small fruits, a manure which	Decume It Docen e Weign	Aaron Donoerg had been twice mine	"Dear Jack," said Mary, as she nes-	sary to touch a match to this and the
. Await beyond for us to find-	aunt and unwilling to hurt her, so we	Dock.	will return as nearly as possible the	Amerilian	ried, but he had never had a child of	tled in her husband's embrace-they	fire is ready for cooking.
If we had never mot?	said nothing of her son's villainy.	DOOR.	plant-food removed by the crop	Anything	his own. His second wife had been a		None of these, however, are more in.
-Arthur Chapman,	But when Pope and I got back to our		should be chosen. Do not attempt to		and the second se	were in the old snuggery, in the bend	genions or economical than a fud
		The second s	draw the line too closely, and remem-		widow, with one child by a former		which is convertent to be in an fuel
Deserved and the second second	ruinous palace he advised me to bar-	Peter Cooper Evolved a Self-Rock-	ber that the analysis of different	And Because You Can't Hear It	husband, and Gaspard was that child.	been telling the story of his interview	which is reported to be in use at pres-
Bronze Satyr's Secret.	ricade the door of my room. How-		samples of the same fruit is subject	And because ron can't near it		with Gaspard-"would you really have	ent in Egypt. In this case Egyptian
and and a sector	ever, I didn't think it worth while,	ing Cradle and Ole Bull		Rattle When You Shake a	young old Donberg had been taken	shot him?"	mummics, chiefly those of cats, ibiser
Sumly up building of the star	But at nightfall I stretched myself	a Plana	to quite a variation. The soil will		very sick, and fancied himself dying.	"Hush, darling! I knew my man,	and other animals held sacred by the
Surely no building of its size ever	on the hide bed and fell asleep with a	a Piano.	correct any slight mistakes which may	Jar Full of It.	In his condition he sent for a notary,		ancients, are employed.
contained more food for the imagina-	revolver close to my hand.	the second se	be made in applying fertilizers, but if	Management and a second se	and made his will, by which he gave		DWARK CONTRACTOR
tion than my friend Norman's river-	"About midnight I was awakened	Nearly every prominent American	nothing but large amounts of potash	(By Hollis Contain, Kingertanni, T. 1)	his unquerts all to Gaspard his wife	ened the poor wretch with an empty	PEARY GIVES IT UP.
	by a cut on the head, which, luckily,		be added year after year, the store of	(By Hollis Corbin, Kingstown, Ind.)	to have the use of a certain portion	nisted "-New York News	
side bungalow. It was fairly cram-	did not stun me, or 1 wouldn't be	has at some period of his career ex-	nitrogen and phosphoric acid will ul-	As I believe the columns of the Stu-		brander Anna Manas	Lieutenant Peary has reached the
med with curiosities from many lands.	spinning this yarn now. I started up,	pended more or less time, thought or		dent are open for discussion, I wish	while she lived.	MUMMLES FOR FUEL.	conclusion that polar expeditions -
Jack Norman had not only "been	with the blood streaming down my	experiment in the effort to produce	For orchard fruits use, a manure	to say a few words concerning an un-	But Aaron Donberg did not then die.	aromatings For Form	quire a man for a leader who can not
and a second and and and	face		containing a large amount of potash,		He got well and lived to discover that	and the second	only do as much as any other man
everywhere and seen everything," as	"Don Manuel stood over me, with	some machine, device or compound de-	less phosphoric acid, and still less ni-	settled question. People and opin-	his stepson was a mean, false, con-	A Curious Piece of Economy From	but a little more. Of course such lend.
the saying is; he had brought home a	my revolver in one hand and an up-	signed to either benefit mankind or to	trogen. The amount of potash re-	ions and theories are all liable to dif-	temptible fellow. In time his wife		ers are hard to find. This is a record.
shipload of mute but convincing wit-		profit the inventor. In the biographics	moved by the fruit should be taken		died, and at the same time he heard	Egypt.	breaking era. The best that one man
A REAL PROPERTY AND A REAL	lifted machete in the other. There's		as a guide when determining how	A share the second seco	of the death of his only sister.	and the second se	can do today is outdone by some other
nesses.	the machete,	of great men and women it will be	much fertilizer to apply. The orchard	Mr. Geo. B. Catlin, in his article en-	He knew that his sister had left a	The patent office at Washington,	man tomorrow. So the explorer con-
Capital yarns he could spin, too,	"'Now, you shall die, robber!' he	found that many heroes have stepped	should be kept seeded down to clover	titled, "Elementary Studies in Elec-	daughter, and he sent for the daughter	gays an exchange, has at present a	cludes that he will never see the north
but of one object neither he nor his	hissed, and aimed another blow at	out of the path which led to fame to		tricity," published in the Student	to come and live with him. And she	very curious assortment of contriv-	trate unions if is brought the north
and the second	me, which I avoided. Shouting loudly		for the purpose of collecting the re-		came and this was Mary Lakeman.		pole unless it is brought to hum,
pretty Spanish-American wife could	for Pepe, I grappled with him and got	solve some problem in the arts, sci-	mainder of the nitrogen required for	September 28th, states emphatically	She was then 16.	ances patented for cheapening the	When polar expeditions were first pro-
be induced to speak, except casually.	hold of his wrists. I was stronger,	ences or industries.	the fruit crop. Do not cut a crop of	that electricity is not a fluid. Per-	A widow named Prindle, whose hus-	cost of uel. Some of the ideas are ex-	jected it was reasonable to suppose
"The Liberator is sacred," he would	but loss of blood had weakened me.	It has been a favoite relaxation for	hay from a bearing orchard without	shape it is not, but I am cather more		ceedingly interesting. One patent	that something might come of them.
	He wrenched his right hand free and	and the second	making a corresponding return of	inclined to believe that it is than	band had been lost at sea, had been in		Peoule could not know the precise con-
say, when asked where he got it, or	cut me across the cheek. The blow	many great men and women. Indeed,	plant food; it is better to put the pigs	otherwise,	the habit of coming to Donberg's	provides for using corn cobs sonked in	ditions that existed in that region up-
"The Liberator has been in an earth-	dazed me-d staggered and fell on the	every famous person must have been	in the clover and give the chickens a	His fests certainly are not proofs.	house to work as occasion required.	petroleum; another would have peo-	til somebody had been there to look at
quake," when its battered appearance		an inventor, in the broadest sense.	chance at the insects for which they	although they are evidently intended	This widow had a son Jack-n wild,	ple cut leaves and grass when green	them. The testimony of one man was
	"Before I could rise his knee was on	water and the second of the second state of th	are hungry. Very little plant-food will	as such. He says: "A battery of	wayward fellow frank; and true		not conclusive. He could tell his own
was commented upon.	my chest, the machete at my throat.	Writers invent ideas, plots, themes and	be driven off to market with the plus	districted Levelent lang maigher my more	hearted. He saw Mary Lakeman and	and press them into compact blocks.	experience, but he might be mistaken
ilt was the figure of a satyr in	I felt the edge. With a last effort 1	methods of expression. Great generals	and many insects that fell with the	than the same battery mechanical"	loved her.	It is claimed for this particular patent	in assuming that other men would en-
bronze, about three feet high, with	flung him from me. That instant the	invent new maneuvers, positions and	imperfect fruit will have passed away	That is not a proof that the lars do not	When her uncles asked her about it	that such blocks might be used for	counter the same obstacles. But now
	bed heaved and tossed, the stout walls	manners of defense, scientists invent	so effectually that they will cause no	contain floid Magnetien down and	she replied that she loved Jack Prin-		enough explorers have exhausted them.
and an an an and an		theories, methods and principles.	trouble in future yearsAmerican	trast class while seastly does her at-	gle because she could not help it. And	building and fencing without impair-	and you be here yo best waln offered to our
ed horns, huge pointed ears, grinning,	shook, the sleeping city awoke with a scream of terror. Dazed as I was,	Our patent laws do not, of course,	Gardening.	it may be stranger than other strange	Aaron, knowing something of Jack's	ing their value as fuel. There are,	etrate to the supposed open sea that
lopsided mouth, and a broken nose,		contemplate the protection of new		things if stranger than other strange	good quaities, had said;	besides, many devises for utilizing	the conclusion is reasonable that other
Its left eye had also been in the wars	I knew what had happened. So did	ideas, theories, principles or themes;	IT IS PINE GUM.	things if electricity was the only thing or even one of the several things	"Well, well-we'll send the lad off	coal dust. One proposes to mix clay,	explorers would accomplish no more
	my enemy.	but their embodiment in the form of	an as raise oreat.	thing of even one of the several things	mon a voyage, and if he comes back	molasses and water, coal dust and pe-	than those who have gone before
-the metal was dented as if a heavy	"The earthquake shall not save	some concrete or tangible article may	in the second	upon which gravity has no effect?	a true man we'll see."	troleum. Another mixture is that of	There is no more fam: for an evaluat
blow, which had changed the figure's	you!' he yelled, and rushed at me over	be the subject of a patent.	And It Comes From the Far Baltic	Again Mr. Catlin says: "Open the		sawdust, Irish moss, ashestos fiber	unless he succeds where others it
original roguish expression into a	the quivering floor. But again the	Among the earlier great inventors	Sea Country.	jar and there is nothing inside but the	ally believed that Donberg would	and burnt limestone, these being	
	bed heaved beneath us. Something	Benjamin Franklin stood at the head,		metallic coating of tin foil. If there	leave all his wealth to Mary Lakeman.	boiled and made into bricks with coal	
	fell from above. There was a thud-	followed in due course by John Fitch,	Andrea in a second	was either solid or fluid there one	At length, when she had lived with	dust. Then there is a patent for	Some one suggests that the talk of
But it was Mrs. Norman who gave		Eli Whitney, Robert Fulton, Samuel F.	Amber is a substance which was	might shake them about and hear a	her uncle five years, the old gentle-	bricks without coal dust, to be com-	the third term is probably done to di-
me the clew to the secret.	rolled over and lay still, leaving the		long regarded as of a mysterious orl-	sound, but they are silent and empty."	man was taken sick, and the doctors	posed of ashes and sawdust siturated	the third term is produbly done to di-
Jack had been seriously ill-a return	machete across my neck. Ah! that	B. Morse and Joseph Herny, Franklin	gin. It is now known to be the fossil	Here I not only think that his theory		posed of ashes and sawdost siturated	vert attention from the second term.
and the second	was a close shave.	was not only the first to suggest tele-		is incorrect, but that he goes a little	said he could not recover. While he		
of jungle fever. His wife came to me	"I staggered to my feet and groped		And a second sec	outside of theory and makes a state-	was confined to his bed his stepson,		1 1 1
in the drawing room.	my way through the clouds of dust to	navigation. He conceived the ideas,	pines formed forests thousands of	ment which is scientifically riducu-	Gaspard, returned, professing great	To domandament	
	the street, which was full of people,	and they were reduced to practice by	years ago in the region of the Baltie	lous. In the first place one	penitence, and begging that he might		TA PANTANA
ten, no is do much ertter, one oard,	shricking, wailing, praying to the	others. Franklin never secured a pat-		might have a jar absolutely	be allowed to do his part toward ren-		1.0 1.011.12.00
with her dark eyes swimming. "He	saints. An hour the earthquake	ent for any of his inventions. He died	sea, where the gum which exuded	full of water or any kind	dering comfortable the last days of the		
soon will be well. Ah, me! what	lasted, shock followed shock.	the same year our patent system was	from their bark accumulated in such	of fluid, and when shaken no sound	good old man.		
	"When all was quiet and the people	inaugurated-1790.	quantities that it has supplied the	could be heard. A far might be half	At length Donberge died, and when		
would I do without my brave, true			markets of the world with amber		he had been buried his private desk		PORTLARD, OR., August 6, 1895.
husband! I think no wife has ever	had ceased to wall and pray I return-	maker, made the first steamboat in	since the most and with aniber	filled with air, or any kind of gas	had been opened and his will found-	EDITOR WEST SIDE:	
been so happy as I. And"-turning to	ed to the palace. Pepe lay in his ham-	1785 and it was provalled by tarabas	ancient Greeks got their supply from	(which are fluids, according to Web-	his old will by which he had be-	CARD CARDED IN CONTRACTOR CONTRACT	Owing to the entropy have
ab his me when the same him is	mock, bound and gagged. Together	publics six at althous side of the sur	there and the got their supply from	ster), and shaken about and yet pro-	queathed his property to Gaspard.	DEAR BD	c:-Owing to the extreme low water
	we entered the room where I had so	particles and at entirer ande of the ves-	there, and the merchants of Venice	duce no sound. But, to get back to		and short days it will be impossible to e	outinue our regular trips to Indepen
me, you dear old thing."	narrowly escaped death.	Balant Dalies is marked by	during the middle ages made regular	the theory part of the question, the	People were surprised. It was be-	dence longer than this week. After Mo	nday, August 11th we will make but
She swung her arms around the	"The body of Don Manuel, with the	Robert Fution, a portrait painter,	trips to the Baltic for cargoes of am-	electricity stored in a Leyden jar may	lleved that a new will had been made	one trip per week to Independence, whi	al will be Sanday assister to the
tudetal node and blogal the original	skull crushed in, lay beside my bed.	constructed the first practical steam-		be contained in the foll. A cubic inch	and that Mary Lakeman was the heir.	the hop per week to independence, whi	on whi or sounday, arriving in the after-
	Close at hand lay the Liberator in the	boat, in 1807, by subtituting side	Until recently no other way of ob-		Old servants declared that Mr. Don-	noon and leaves Monday morning at 6 a	t. m. Please change time table to that
	condition in which you now see it.	wheels for Fieth's baddles.	taining amber was known than to	thoroughly mixed occupy loss than	berg had sought for the first will that	effect during low water-trips to Salem	will be as usual, excent that we will
	The statue had toppled over in the	Samuel F. B. Morse, an art student,	gather such pieces as were thrown	two outly include at many Mouth is to	he might destroy it, but had not been		and the second second second and with

I could not help smiling. "You laugh," she said, "but it is derer and set me free. On such true. Some day Jack will tell you, chances do the lives of men hang, "Don Manuel's mother never knew perhaps. We do not like to speak of it. There is a grave beyond the sea, the truth respecting his death. It was A mother tends it who would grieve attributed to the earthquake, as also were the cuts on my head and check if the truth were known." Soon afterward I had the good luck I left Granada as soon as I could, taking my bride with me."--Answers. to do Norman a service.

"I must make you a present," he THE OREGON'S BIG GUN. said. "Look around and tell me what you would like. I bar the Liberator, and consisted of long, bellows-like air of course." The Largest in Any Part of the Counreceptacles, supported one upon either "I won't take anything," I antry Now at San Francisco. side of the vessel, and operated by swered. "If you'll tell me why you vertical rods or poles passed down set such store by that old bronze we The biggest gun ever seen in Sat shall be ouits." Francisco or in any other port of the "I couldn't have done it a week ago -for a certain reason. But the per- United States is at the Union Iron son concerned is dead." I had no-Works in San Francisco. Everything ticed that Mrs. Norman was in deep is in readiness there for the reception mourning. He took a nude, guardless sword of the monster, but before any at-

nick of time, killed the would be mur. laid down the palette and brush to upon the shore in stormy weather; or any stranger than other strange things able to find it. reduce Franklin's telegraphy to prac- dive for it. But today there are great if electric fluid and tin foil, combined

In Professor Joseph Henry, at one time a public school teacher. In 1849 Abraham Lincoln, then a state legislator, obtained a pattern for the sear to about a quarter of a "camel and floating dock," so termed by the patent specification, written by the inventor's own hand. The invention was designed for the purpose of assisting boats over shoals. is shoveled into cars and drawn up t nce cannot be detected. he mouth of the mine, where th earth is driven down a sinice by a force of water that dissolves and septrates it from the amber. Nets with neshes of different sizes catch the amber, which is found in pieces from the size of a pea to the bigness of me's hand and sometimes larger. Thirty dredging ships work during eight months in the year at fishing the amber out of the sea with winding chains of buckets, which drag along the bottom and bring up sand, stones and amber, the last being afterward place them in a straight line at an er washed out in nearly the same manne gle of 45 degrees with their ends i is on land. Many divers also labo contact. Now let a very small stream in the gathering of amter, descending of water run on the upper stick and i to the bottom from row boats in will run the length of both. Separate livers' armor, with shovel and bag the ends slightly and the water will Sometimes they stay under water for ontinue to flow down the lower stick. five or six hours at a time- not con the separate them still more and the ng up until their bags are filled. In water will drop off from the end of uddition to their regular pay they re the upper one. It is just the same celvo a prize for every piece that with an are lamp. Let the carbons reaches a certain weight. touch and the current flows through Amber has a wonderful variety o both. Separate them slightly and the olors. Some of it is as clear as cryscurrent continues, Separate them tal, some as yellow as honey, some still more and the current is broken. light blue, and again a transparent The water is effected by gravity and green. Then it is found as white a the electric current is not His now, the color of cream, and often Do you not agree with the above many of the tints are blended in one statements? plece. There is a popular notion to the effect that amber has curative THE COMING RAILROAD. qualities for such ailments as croup and sore throat, and many thousand The annual report of the New York, necklaces of it are sold annually for New Haven & Hartford Railroad comthat purpose.

CAPT. A. W. GRAHAM.



Main Street. West of the water works.

kinds

sult him this day.

tice, and he found a worthy co-worker In Professor Joseph Henry, at one

amber mines in the region of the Bal-

towing to the possible fact that the tic which are worked day and night former is composed of speedical atoms or these who were supposed so to

The notice was dead. The two sub scribing witnesses to the second will-

from the wall. "Do you know what tempt is made to trundle it into the this is?" he asked. yard the trestles are to undergo a "Some sort of a sword," I replied.

"It is a Nicaraguan machete, car- critical examination and be submitted ried by all the men and many of the to a severe test. The gun, which is women in that unquiet country. Look for the Oregon, is heavier by ten tons along the edge." than the Monterey's "Big Betsy," and I did so and perceived a dull stain four of the same pattern are to occupy

near the square point. Jack drew his the two main turrets of the battleship finger down a long white scar on his The four terrors will probably grou bronzed cheek. rusty in the yard before they ar "That stain is blood. It came from swime into position. The Oregon has

here-some of it. I get a worse cut been lying at the dock for over a year on the head. Now, I'll tell you the awaiting her turret armor, and it will story." be some time in the spring before the II. last of the latter arrives. A mistuke

was made in harvevizing the arma "Some years ago I had an interest for the first 13-inch turret and this in a Segovian gold mine. Segovia, I will have to be remade. It will not be should say, is in Nicaragua, between ready for shipment until some time the great lake and Honduras. Tiring next January. The armor for the of the wild life, I resolved to visit. other turret is to be shipped next Granada. One night I passed in the month. hotel, and that was too long, for I was

As far as the contract of the Union eaten alive. Next day I sought out a Iron works with the government is vacant house, found the owner and concerned it was completed a year struck a bargain. ago and the trial of the battleship sat-

"The house I rented was an imisfactorily made. The government mense building, erected on three sides has about a half a million doliars of of a court-yard paved with marble. the local concern's money, the interest There was not a pane of glass in it, on which is an important item. but plenty of iron bars. The court-The Oregon makes the fifth vesse yard had a broben fountain in the built at the Union Iron works for the center, waterless, of course, and half United States. The others, in the orhidden by rubbish and shrubs, run der named, are the Charleston, San wild long since.

Francisco, Monterey and Olympia. "The time hung heavily upon my for this work the Scotts have receivhands, so one morning I set to work ed \$10,000,000, not including the \$500, to clear away the rubbish that choked 000 held back on the Oregon. Of this the basin of the fountain. At the bot- big sum it is claimed that \$7,000,000 tom of the heap I found the Liberator. | was spent for labor alone, making an "I cleaned the statue myself. Pepe average of \$1,000,000 a year paid out

dared not touch it at first. He said to the employes at the Union Iron It was a Carib god. It wasn't in its works. present battered condition then, and

I considered it a great find. We set it A GRUNT OF SATISFACTION. up on a shelf above my bed, and in Some Remarks That the Salem Hog

is hours I had forgotten all about it. "At a gambling house I met Don Can Really Enjoy. Manuel Arguella. By way of return

tion.

coast

the avarice of Salem people; but from

The Dalles Chronicle for the money he had won of me he In addition to the many attraction took me home and introduced me to his mother and cousin. After that I that Salem now has, the capital city

called every day, for I had fallen in D to be enriched by the location o the medical dopartment of the Willlove with Senora Isabel. "The passion of my life was reamette university. Some of the East-

ern Oregon papers will again raise turned. But I was unaware that Don the cry of "Salem hog" and denounce Manuel also loved her. I did not learn until too late that he had long looked impartial observers, who delight in forward to repairing the broken fortunes by marriage with his cousin. He enlightened me-I need not describe the scene-and I refused to energy and enterprise of Salem win stand aside. Then he threatened to call forth praise instead of denunciatake my life.

"As you know my lofe is a capital horsewoman, and it was our custom to ride daily on the Los Cocos road. One morning my darking failed to meet me at the trysting place. I dismounted to wait, leaving my horse to Pepe. Presently he called me, and I found him examining the tracks

"Senor,' said he, in his grave fashion, 'here is the trail of the senora's mare. It is fresh. It was made this He went on, bent double. morning. "'Other horses have halted here, have plunged about and have gone. The senora's mare went with them." Again he moved on.

"'Ah,' he exclaimed, presently, there is the print of a lasso ring which missed its mark. There the

"What on earth are you driving

brough the air receptacles. The rods connected by ropes to a revolvng shaft or windlass, supported cen cally lengthwise of the deck. Cords passed also from the tops of the reeptacles were filled with air by pushng downward upon the rods and pull ing upward the top of the bellows The buouyancy of the receptacles was calculated to carry the vessel over shallow paces. The contrivance, as a whole, has been regarded as inoperative by many, for the reason that no vision is made for the admission f air to the bellows or receptacles art it would not be unreasonable to uppose that the holes in the top of receptacles to accommodate ods were intended to be sufficiently arge to admit air when the rols wer

depressed. In fact, it would be quite difficult to make an air-tight fit between the rods and the holes. Peter Cooper, the millionaire philanthropist and founder of the Cooper Institute in New York city, obtained several patents early in the century. first patent was dated March 27, 1815.

and was for a "self-rocking cradle, The device consisted of a pair of uprights for supporting a swinging box or bed for the infant, and a cord weight, winding mechanism and esapoment for operating the swing. A key or crank was used to wind up the weighted cord, and the cradle would took with a motion similar to the pen

dulum of grandfather's Whether the venerable philanthropist sonceived the idea while minding the baby or was led to it by philanthropic motives is not specifically set forth in the patent.

The famous Norwegian violin virtuoso, Ole Bull, while residing in America, secured a patent dated Nov. 15, 1870, for a plano, the distinguishing features of which were a sounding board of sonorous wood, having thin wooden braces glued to the bottom thereof edgewise of the braces and run ning parallel with the grain of the wood of which the sounding board was

made, the strings also extending in the direction over hollow bridges. The legs of the instrumuent were also hollow, and provided with valves, to be operated by pedals, to increase or diminish the volume of tone. The instrument was provided with an indined board behind the strings for reflecting the sound upward and outward. It is stated in the specification that a plano constructed as described would improve the tone by age, owing to the peculiar construction of the ounding board braces, the hollow

bridges, and the relative arrangement seeing a city use every honorable means to enlarge its influence, the of the strings parallel to the grain of the wood. Mr. Clemmens has found time to in-The "Salem hog," to borrow vent and patent a few articles of widely different characters. His first patthe inelegant expression, is not an

ugly animal for Salem, and many ent is Dated Dec, 19, 1871, and is for an "adjustable and detachable strap other cities in the state would find a profitable investment to import for garments, consisting of two elassome of the breed. The success of ic straps having buttonholes, to be Salem is not entirely due to its naconnected to buttons upon vests or tural advantages, but is the result, in pantaloons, and to be detachable herefrom for use upon other gara large measure, of the push which nents." The inventor was doubtless its citizens display. Salem will simnore successful with his next patent hdy get all it can, and cities, as well as individuals, will find that little -a scrap book. Mark Twain's name comes save for the asking. The medappears as assignee in quite a numical school, if conducted on a high ber of patents, some of comparatively plane, will place Salem in the front recent date. rank of the educational centers on the A well-known novelist and tourist,

Judge A. W. Tourgee, has selected quit a peculiar field of invention to operate in, and has proved prolific and

POLITICAL ANNIVERSARY. versatile in his chosen art. In the class entitled "harness" in the patent acteristic.

> plorer, has taken out a number of patis still in the field.

A PETRIFIED QUEEN.

Strange Discovery by a Seattle Man on Prince Edward's Island.

A curious tale is told by passengers who arrived at Victoria, B. C., from Alaska, on the steamer City of Topeka, of the discovery made by one of their number, a Seattle man named Brenen, on Prince of Wales Island, says the San Francisco Examiner.

Brench went north some time ago the report adds that "the current exwith a small sloop laden with a misellaneous cargo, on which he realized sult is economically obtained." good profit, trading among the natives of the northern coast. It was on this expedition he chanced to visit one of the least accessible villages of the isolated tribes on Prince of Wales island, and while there to see the mysterious divinity that is supposed to keep watch and ward over the tribe, a former priestess or queen, who by some rare action of the pecullar soil in which her burial place was made was not turned into dust, but the matter of electric railroading. into solid stone.

Years later the rude grave was un of the ponderous steam engine, which covered by chance, and the petrified body was found. The natives halled it as an omen of good, and carefully examining it, enthrough it in a place of honor in the village, the idol so rescued being ever since the more honored than the oldest totem. Brenen claims to be the first white

man to see the statue, but so far from feeling awe or being moved to adoration, he at once realized that if t could be safely transported to the United States it would be worth a mint of money for exhibition purposes. The petrified woman, according to his account, stands as though frozen into granite while in the act of directing some important movement of her subjects. The features as well as the limbs are clearly de-

fined, as though life was still in the body, and the whole aspect of the strangely preserved body is almost regal, although the goddess was mistress of a savage tribe. So much did the commercial value

of the image impress the shrewd trader that a few words incautiously

But a ship came in from India, and commander thereof was Jack I am not prepared to believe that Urindle. Mary told him her story, he force which is hustling our street and he heard it from others, cars about, lighting our cities, run "If your uncle left such a will as w ning our printing presses, and other have spoken of," said he to Mary, " wise assisting us in thousands of sure Gasperd has not destroyed it. ways, is simply nothing. Neither do I know him well, and I know that he believe it is only "a motion," or a via coward. If he has disposed of the bration. It can't be a solid and must econd will I think he has hidden i necessarily be a fluid. I will describe The burning of it would be a hold a simple experiment which illustrates rime; but in hiding it he pursues a the fact that electricity has an action similar to water and other fluids sifer course, "Should the witnesses ever turn up, Take two stender pieces of wood and should anything occur to render

he fact of Mr. Donberg's having made uch a will positive, he could, at the hast moment, allow the will to be proun sailly out of my reckoning if I do. not run Gaspard Grammot hoard and bring him to a speedy surrender.

Gaspard Grammot sat in the apartcents which had once been Aaron Donberg's "suuggery." But Gaspard Grammot did not appear to have found much comfort. The servants shunned him, and the neighbors sought not his society. He was sitting in the great easy chair in which old Aaron had once sat, and he was thinking what steps he should take for the selling of the estate, when the door opened, and Jack Pridle entered.

"Don't be alarmed, Mr. Grammot-"Donberg, if you please, str." "It's all one to me; but I choose to all you by the name your father and nother gave you."

Jack turned and locked the door, and ket Beach railroad the first line in America to run trains by electricity put the key in his pocket. The report of the railroad company Gaspard was frightened. In other cars he had known Jack Prindle for a says that the experiment on the Nan eckless youth, totally regardess of tasket line the past few months has demonstrated that power generated in sersonal danger. He sut back in the creat chair, and awaited the result. a stationary plant, and transmitted "Grammot, I will be very brief. by electrical agency, can be used suc cessfully in the operation of a standhink you would prefer to have it so? The false beir gasped an attirmative ard railroad. It scarcely needed an actual experiment to prove this, but nswer. And the stout sailor proceed-

penses for fuel indicate that the re-"We will have no argument. I hold your life a worthless thing, and I woud The company contemplates extend hoot you as I would a highwayman ing the use of electricity on its lines and says that the commercial result depends only on the durability of electhe cost. Now, listen: Aaron Dontrical equipments. Abort that there berg made a will by which his propneed be little concern if the plant is erty was left to Mary Lakeman; and properly designed and built. Amerion know what has become of that will-Hold! If you move from that can genius that has brought along steam railroads and electric street chair except to obey me, you die!" cars to such a high grade of perfec And Prindle drew a pistol from hi tion will prove equal to the task in nocket and cocked it

"If you will produce that will, yo The absence from the railroad train may live. If you refuse to produce in

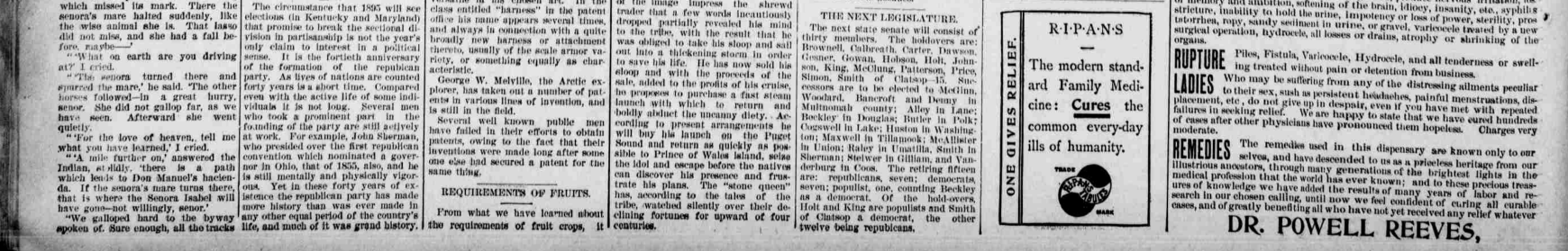


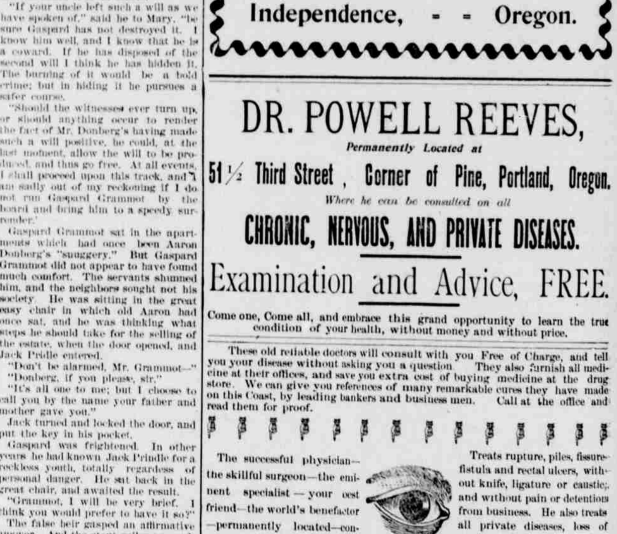
(Between 6th and 7th Sts.) Co and karn how wonderfully you are made and how to avoid sickness and disease. Muscum enlarged with thomands of new objects. Admis-sion 25 cts. Privato Office-Same Building 1054 Market Street-Diseases of ment and kidneys quickly cured without the use of mer-cury. Treatment personally or by letter. Send for book. for book.

SCHOOL BOOKS.

. . . The serie of school book now to be used in the Public Schools have arrived and are on my counters .

. . . M. E. Wheeler, C St. Independence.





all private diseases, loss of power, spermatorrhoa, syphilis, pimples, etc.

who sought to rob me! I have come Most Successful CATARRH Doctors IN THE WEST.

These old reliable specialists of many years' experience, treat with wonder-a success all lung and throat affections, Cancer, Piles, Fistula and Rupture.

EVE All cases of acute or chronic inflamation, ro faredngiranetsh ness of vision, scrofulous eyes, closing of the eye duct, squinting, cross yes, wild hairs, syphilitic sole eyes, granulated lids, tumor, cancer of the lids, etc Deafness from catarrh, singing or roaring noises, thickened drum, in-EAR Deafness from catarrh, singing or roaring the form the ear, etc. flamation of external ear, purulent discharges from the ear, etc.

HEAD Neuralgia, sick, nervous, or congestive headache, duil, fall teeling loss of memory, dizziness, softening of the brain, tumors and eczema

THROAT Catarchal and syphilitic sore throat, acute and chronic pharyngitis, enlarged tonsilitis and palate, hoarseness, loss of voice, thick phlegm

LUNGS Consumption in the first and second stages, hemorrhage and chronic bronchitis, dry and loose cough, pains in chest, difficulty in breathing hepatizations, asthma, etc.

HEART Valvular diseases, weak and fatty hearts, dropsy, and rheumatism of the heart, languid circulation, etc.

STOMACH Catarrh and ulceration and acid dyspepsia, indigestion, pain and fulness after eating, heartburn, waterbrash, and difficulty in

LIVER SPLEEN All diseases of the liver, spleen, bowels, constipation, chronic diarrhoea, kidney and bladder, all nervous and reflex disorders, rheumatism and all skin diseases, eczema, salt rheum, ringworm, hip joint disease, old sores, fever sores, stiff joints, hair lip, spinal irritation, nerv-ous prostration, rupture, piles, fistula, rectal ulcers, which produces pain in

SEXUAL ORGANS All private diseases, spermatorrhea, nightly or daily losses, which, neglected, produce nervous irritation, losof memory and ambition, softening of the brain, idiocy, insanity, etc., syphiles stricture, inability to hold the prine, impotency or loss of power, sterility, pros

train can be started and stopped quicker than one run by steam engine. For this reason trains can be run more frequent on trunk and suburban lines, and frequent trains would give such convenient service as Today electric street car railways are connecting cities, towns and villanes. One may ride twenty or thirty miles across the country from one city

pany recently issued has one featur

that will interest the majority of peo

ple. This company owns the Nantas-

to another in the east. There are no reasons why the electric railroad cannot do the same, and even more. The frequent train service provided on the Nantasket electric railroad has greatly increased tracel on that road. The electric railroad will revolutionize

traffic in a few decades. THE NEXT LEGISLATURE.

gine, is highly advantageous to the easy handling and more perfect control of the train. The electric railroad

would control the traffic.