

MANY democrats in the county say what is the use of voting the democratic county ticket? It is only giving support to a party that it uses in State and National politics with men who are interested in a National policy that has almost ruined the business of the Nation. Break down the pension list, break down manufacturing centers thereby throwing thousands and tens of thousands of men out of employment where they were the consumers of all kinds of farm products. The farmers cannot stand that kind of a party in the county and Nation, and on the bank question the democracy are no better. The people will not vote with the democracy this fall. The day of the deluge is about here.

Republican State Convention.

The Republican State Convention met and transacted its business within the period of an hour at Harrisburg on the 30th of August, nominating by acclamation David N. McLaughlin of Philadelphia for Supreme Justice and Colonel Samuel McCarty of Armstrong County for State Treasurer.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Republican State Convention.

The Republican State Convention met and transacted its business within the period of an hour at Harrisburg on the 30th of August, nominating by acclamation David N. McLaughlin of Philadelphia for Supreme Justice and Colonel Samuel McCarty of Armstrong County for State Treasurer.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

friends deny that. They say he had toothache and had a couple of teeth extracted and that is all that ailed him. Time will tell. It is hoped no ailment like cancer ails him.

A Horse Down the Well.

Yesterday morning Mrs. John Piper, of Millin township, had an experience that she will not soon forget. The family live upon the William Harvey farm, three miles north of Newville. On Saturday night the husband was absent. The horse was left in the field adjoining the barn, and during the night they got the gate open and found their way into the yard. When the wife awoke in the morning she found the horse in the yard and that one of them had pawed the pump bed off the well and fallen head foremost to the bottom a distance of forty feet.

The neighbors were summoned and found the animal dead and wedged between the wall and the pump stock. They rigged up a sort of a derrick and Simon Gutschall, an experienced well digger went down to fasten the rope to the animal. They could not raise the horse and were at a loss to know what to do. The evidence was just then it occurred to some one that Enoch Darr, living near, had a traction engine. They went after him. He steamed up and came upon the scene. He had some difficulty in getting a proper rigging. The first pulley broke and they then took two more and succeeded in hauling the horse out of the well. To say it created a sensation is putting it very mildly.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

Delaware News.

The hurricane that swept over our county last week has done a great damage to the peaches and apples.

OLD LOVE LETTERS.

The Huntingdon Journal relates the following:—A young lady, not a thousand miles away from a bundle of love letters written to her father by her mother many years before they were married. The daughter read them to her mother, pretending they were of recent date, and substituted her own name for that of her mother's and the name of a young man well known to both of them for her father's. The mother was very much disgusted and has forbidden her daughter to have anything to do with a young man that will write such nonsense. When the mother was convinced that the letters were her own property and was once read by her with the utmost satisfaction, looked surprised at her daughter and walked away saying, "there is nothing smart about that."

NEW GREEN GOODS METHODS.

Accompanied by Police Constable Irving and a friend, a gentleman whose acquaintance is made with the evidence he is of German extraction walked into the detective office last night and there related a most remarkable experience which, he stated, had befallen him. His name is Frank Hohlbein, he is the representative of a large concern, and in the register of the Red Lion hotel he has given his address as Dashedown, Ont. His business has taken him all over this country and the adjoining republic, and he has very recently returned from the southern states.

His story to the doctor is to the effect that on Saturday evening, having nothing to do, he paid a visit to the street on Young street. When the performance was over, he came out to the street and was about to return to his hotel when he noticed a very plump, rather handsome young lady, who appears to have had power enough to charm him away from his original intention to go home. Nothing she said have objected to the other's company, and to make a long story short, the two strolled away up the street arm in arm. Hohlbein is a stranger in the city, has no knowledge of all its geography, and therefore unable to give a description in very general terms, the route followed by him and his companion, but it is sufficient to know that at length they reached the outside of a house which he only recognized him as being the house. With some hesitation he accepted an invitation to enter and was ushered into a room furnished in a very ordinary way and containing, he noticed, a typewriter. He was offered some ale, and after some hesitation he drank the lady drank some for him.

After some pleasant chatting his companion stopped, and raising her hand lifted off her hat and a wig, and to his intense amazement he perceived that he was in the presence not of a woman, but of a man. Another twist of the wrist, and the man had removed a jacket, waist and skirt, and there he stood—a young man in ordinary male attire.

Hohlbein was at a loss to account for this very strange metamorphosis and grasped a revolver which he carried with him, the occasion for which he had not the occasion to explain. The stranger, in his case, as no harm would come to him. He then produced some samples of bills, which he handed to Hohlbein with the request that the latter express an opinion as to what they were. "Green goods!" said Hohlbein. "Right you are!" said the stranger, and he then offered him all the bills wanted for 25 cents for each dollar's worth.

"How much money have you?" he asked Hohlbein. The latter produced his purse and showed his companion that there was nothing in it but some small change scarcely worth mentioning. The stranger smiled to express his contempt of the room, and with rather strong language he opened a door leading to the back yard and promptly invited his guest. Hohlbein said he would follow him a distance before he left a street, and when he had done so he hastened to his hotel. In the morning he related his experience to a friend, and the two interviewed Constable Irving, who went with them to the detective office.

The story is such a queer affair that it is difficult to come to any conclusion regarding it. The man who tells it is said to be honest, truthful and sober man, and he would know his place reliance on his word.—Toronto Mail.

Strange Cases of Ignorant People.

There is a sect in Orissa, in the Bengal presidency, who worship Queen Victoria as their deity. Colonel Graham discovered that her majesty was also an object of worship in the temple of the Phaloga-Lama, at Tamlong, in Tibet. A sect in the Punjab worshipped a deity whom they called Nikkal, son. This Nikkal was no other than the redoubtable General Nicholson, and nothing that the general could do or say dampened the enthusiasm of his adherents. M. du Chailu tells that some of the African savages looked upon him as a superior being, and the South Sea Islanders worshipped Captain Cook as a deity. Even when they had killed him and cut him into small pieces the inhabitants of Owhyhee fully expected him to reappear and frequently asked what he would do to them on his return. Lander, in his Niger expedition, says that in most African towns and villages he was treated as a demigod. Lord John Lawrence has been worshipped among the Sikhs in northwest India.—Boston Globe.

Old Fads.

In "The Arabian Nights" we read of a wise sage who cured a great king by a deception with which he amused the king with the handle of a stick with which the king was in the habit of playing a game at ball, to the end that when the royal hand perspired in the vigor of the play the open pores might receive the medication. The translator speaks of this stick as a "confstick" (sic), but it is plain from the context that the game was played on horseback. It was, in fact, polo. In the illustrations of the finest photographs show the said king playing the game on horseback.—Blackwood's Magazine.

He Won't Be Expelled.

Mouldy Mike—By all 't' saints, has he not lost your mind? Wot you carryin that saw for? Expelled Robert—it's all right, Lasop at houses an offer to give wood for me dinner. "You'll be expelled from the Travellers' Guild's union." "No, I won't. After dinner I tell 'em I can't work till I file me saw. They lend me a file an tell me to go away where they won't hear me file. Most any saloon will give a drink for a good file."—New York Weekly.

It is not safe to cure—MANNERS Double Extract Sarsaparilla. 50c. every where.

CURING A NERVOUS CRANK.

Employed in Restoring a Well Man Who Imagined He Was Ill. On the east side lives a physician who succeeds in the treatment of nervous disorders has brought him, rather against his own wishes, considerable practice among a class whom he describes as "nervous cranks." One of these patients, a man of large means, had counsel and of trouble to the doctor, who, seeing that the case was purely one of mental idiosyncrasy, was unwilling to prescribe a course of drugging or other injurious treatment. The man insisted upon nothing but that the physician should take his case in hand.

"There you can see how nervous I am," said the patient one day, in the doctor's office, as he picked up an incandescent electric light bulb from an adjoining table, took of that. See how that carbon coil inside of the bulb vibrates and trembles from my nervousness!" "Very well," replied the physician, determined now to deal with the case in a different manner, he took a coil of wire that I suggest, but I think I can fetch you out all right in five or six weeks."

An assortment of bogus pills and potions was given to the patient, and he was placed under a rigid rule for sleep, diet, bath and exercise. His physical health, which had been excellent to begin with, improved steadily; but his nervous condition, as indicated by the fluctuations of the incandescent bulb, which found convenient to hand every time he visited the doctor's office showed little or no trace of mending.

One day, however, near the end of the fourth week, the patient, upon taking the bulb from the accustomed place and holding it up to the light, began to find that the vibrations of the carbon were almost nothing. Beaming with new hopefulness, he called the physician's attention to the fact. The latter was silent, and the patient tested himself with the bulb in his right hand, then changed it to his left and then repeated the operation, always with the same gratifying result. The treatment had done its work. He felt that he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil I substituted one that I had made with a fine coil of oxidized wire that I had made. It was so stiff that it was capable of almost no vibration when the bulb was held in the patient's hand. He took it, and he was cured. He had not, however, put himself into first class physical condition. I simply changed the bulb for him. For the ordinary bulb containing a carbon coil