

# Catarrh

Is just as surely a disease of the blood as is scrofula. So say the best authorities. How foolish it is, then, to expect a cure from snuffs, inhalants, etc. The sensible course is to purify your blood by taking the best blood purifier, Hood's Sarsaparilla. This medicine has permanently cured Catarrh in a multitude of cases. It goes to the root of the trouble, which is impure blood.

# Hood's Sarsaparilla

Is the best—in fact the One True Blood Purifier.

Hood's Pills are the only pills to take with Hood's Sarsaparilla.

## Heat, Cold and Light.

From the well-known fact that heat hastens the emission of light stored up in phosphorescent substances, M. Charles Henry has inferred that the emission might be prevented by cold, and experiment has proved the correctness of this theory. Intense cold exerts a powerful action in preserving light in a latent condition in phosphorescent bodies, and opens up the marvelous possibility of keeping the absorbed sunlight stored up, as meat and vegetables are kept from decaying by refrigeration, ready for use at night or when needed.

## Frugality.

"There are men, I suppose," he remarked, pensively, "who are engaged to more than one girl at the same time." "Yes," he answered, "but I am not one of them."

"I am glad to hear you say that. It is so frivolous and insincere."

"Of course. And there's no reason why a man shouldn't make one engagement ring go all the way around if he only takes his time."—Washington Star.

## Mystery of the St. Lawrence River.

For seven years the St. Lawrence river gradually decreases in depth; then for seven years it gradually increases in depth, the difference in level being about five feet. Why it does so no one has yet discovered.

## HYSTERICIS.

WOMEN SHOULD UNDERSTAND THIS NERVOUS DERANGEMENT.

A Symptom of Something Far More Serious—Mrs. Harris, of Beaver Springs, Relates Her Experience.

The spasms at top of wind-pipe, or in bronchial tubes, the "hail-rising" in the throat, violent beating of the heart, laughing and crying by turns; muscular spasms; throwing the arms about, etc., tell of a derangement of the female system.

Any female complaint may produce hysterics, which must be regarded as a symptom only. The cause, whatever it may be, yields quickly to Lydia E. Pinkham's Vegetable Compound. It acts at once upon the organ affected, and the nerve centers; removes the cause, and dispels effectually the symptoms.

Mrs. Harris relates her experience for the benefit of others.

"I had been sick with ulceration of the womb, causing all kinds of disagreeable experiences, such as irritability, sleeplessness, faintness, and at times hysterics. My physician said it was the worst case he ever had. My back ached, leucorrhoea very profuse, and I had a severe bearing-down pain. The physicians thought I should never recover, and as the last remedy, they procured your Vegetable Compound. I had not taken more than one-fourth of a bottle, before I was more comfortable. I continued its use, also the Sanative Wash, and Liver Pills. After using four bottles, I was able to be out, and do almost all my work. I think the Vegetable Compound is the only medicine that will cure female complaints, and it will reach the worst cases in a very short time. I know it saved my life."—Mrs. M. HARRIS, Beaver Falls, Pennsylvania. All druggists.

# Potatoes,

Tomatoes, Melons, Cabbage, Turnips, Lettuce, Peas, Beets, Onions, and all Vegetables, remove large quantities of Potash from the soil. Supply

# Potash

in liberal quantities by the use of fertilizers containing not less than 10% actual Potash. Better and more profitable yields are sure to follow.

All about Potash—the results of its use by actual experiment on the best farms in the United States—is told in a little book which we publish and will gladly mail free to any farmer in America who will write for it. GERMAN KALI WORKS, 93 Nassau St., New York.

## REV. DR. TALMAGE.

### The Eminent Washington Divine's Sunday Sermon.

Subject: "A Passion of Souls."

Text: "I could wish that myself were accursed from Christ for my brethren, my kinsmen according to the flesh."—Romans ix, 3.

A tough passage, indeed, for those who take Paul literally. When some of the old theologians declared that they were willing to be damned for the glory of God, they said what no one believed. Paul's text meant that he was willing to die for his relatives. He used hyperbole, and when he declared, "I could wish that myself were accursed from Christ for my brethren, my kinsmen according to the flesh," he meant in the most vehement of all possible ways to declare his anxiety for the salvation of his relatives and friends. It was a passion for souls. Not more than one Christian out of thousands of Christians feels it. All absorbing desire for the betterment of the physical and mental condition is very common. I would take more of a mathematician than I ever can be, to calculate how many are up to an anxiety that sometimes will not let them sleep nights, planning for the efficiency of hospitals where the sick are nursed, or for the treatment of the eyes and ear infirmities, and for dispensaries and retreats where the poorest may have most skillful surgery and helpful treatment. Oh, it is beautiful and glorious this wide-spread and ever increasing movement to alleviate and cure physical infirmities. May God encourage and help the thousands of splendid men and women engaged in that work! But all that is outside of my subject today. In behalf of the immortal soul, in the inner eye, the inner ear, the inner capacity for gladness or distress, how few feel anything like the overwhelming concentration expressed in my text. Barer than four leaves of clover, rarer than century plants, rarer than prima donna, have been those of whom it may be said, "They have a passion for souls." You could count on the fingers and thumb of your left hand all the names of those who recall who in the last—eighteenth—century were so characterized. All the names of those who could recall in our time as having this passion for souls you can count on the fingers and thumb of your right and left hands. There are many more such consecrated souls, but they are scattered so widely you do not know them. Thoroughly Christian people by the hundreds of millions there are to-day, but how few people do you know who are utterly oblivious to the things in this world except the redemption of souls? Paul had it when he wrote my text, and the time will come when the majority of Christians will have it. It is the best of all things to be lifted out of the slough in which it has been sinking and foundering for near nineteen centuries, and the betterment had between him and myself and yourself. When a Committee of the Society of Friends met upon a member to reprimand him for breaking some small rule of the society, the member replied, "I had a dream, in which all the friends of the assembly had their names written on a scroll, and I saw some of the members around his said, 'Friends, I think if each one would take a broom and sweep immediately around his own seat, the meeting house would be clean.'" So let the work of spiritual improvement begin around your own soul. Some one whispers from the right hand side of the pulpit and says, "Will you please name some of the persons in our times who have this passion for souls?" Oh, no! That would be vain and imprudent, and the mere mentioning of the names of such persons would be an arraignment for high treason and other perfections, purifying and sanctifying him so that his works, entitled "Trial and Temptation of Faith" and "Christ's Calling and Drawing Sinners to Himself," and, above all, his 215 unparalleled letters showed that he had the passion for souls; Richard Baxter, whose paraphrase of the New Testament I think of as the best of any of our times; Harlan Page, Robert McChesney, Nettleton, Finney and more whom I might mention the characteristic of whose lives was an overflowing passion for souls. A. B. Earl, the great evangelist, had it. J. S. Inskip, the Methodist evangelist, had it. Jacob A. Bayard, Dr. Bachus, President of Hamilton College, had it. And when told he had only half an hour to live said: "Is that so? Then let me live my life as I please, and let me call on God for the salvation of the world." And so he died upon his knees. Then there have been others whose names have been known only in the most remote neighborhood, and here and there you think of one. What action they had in prayer? What power they had in exhortation? If they walked into a home, every member of it felt a holy thrill, and if they walked into a prayer meeting the dullness and stolidity instantly vanished. One of them would wake up a whole church. One of them would kindle electricity in a whole city.

But the most wonderful one of that characterized the world ever saw or heard of was a peasant in the Far East, wearing a plain blouse like an inverted wheat sheaf, with three openings for his neck and the other two for the arms. His father a wheelwright and house builder and given to various carpentry. His mother at first under suspicion because of the circumstances of his birth, and he chased by a wild mania for his native land to live awhile in the shadows of the sphinx and pyramid of Gizeh, afterward confounding the L.L.D.s of Jerusalem, then stopping the paroxysms of temper and of madness. His path strewn with slain droppings and catalepsies and ophthalmias, transfused on one mountain, preaching on another mountain, dying on another mountain and ascending from another mountain—the greatest, the lowliest, the mightiest, the kindest, the most self-sacrificing, most beautiful being whose feet ever touched the earth. Tell us, ye desert who heard our Saviour's prayer, tell us, ye sea who drenched Him with your surfs, tell us ye multitudes who heard Him preach on deck, on beach, on hillside, tell us, Gossolita, who heard the stroke of the hammer on the bolt-heads and the dying groan in that midnight that dropped on millions did anyone like Jesus have this passion for souls?

But breaking right in upon me is the question, How can we get something of this Pauline and Christy longing for saved immortality? I answer, by better appreciating the propagation of the soul's existence compared with everything physical and material. How I hope that surgeon will successfully remove the cataract from that man's eye! It is such a sad thing to be blind. Let us pray while the doctor is busy with the delicate operation. But for how long a time will he be able to give his patient eyesight? Well, if the patient be forty years of age, he will add to his happiness perhaps fifty years of eyesight, and that will bring the man to ninety years, and it is not probable that he will live longer than that, or that he will live so long. But what is good eyesight for fifty years more as compared with clear vision for the soul a billion of centuries? I hope the effort to drive back the typhoid fever from yonder home will be

successful. God help the doctors! We will wait in great anxiety until the fire that fever has extinguished, and when the man rises and walks out, with his eyes clear and his heart and his church and his business circles! He is thirty years of age, and if he shall live sixty years more that will make him ninety. But were a surgeon to make more of earthly years compared with the soul's health for a quadrillion millenniums—a millennium, as you know, a thousand years? This world, since fitted up for man's residence, has existed about six thousand years. How much longer will it exist? We will suppose it shall last as much longer, which is very doubtful. That will make its existence about twelve thousand years. But what are we to do? We are to be eternally with the eternity preceding those years and the eternity following them—time, as compared to eternity, like the drop of the night when the sun rises, or the twinkling of the eye of the cow's hoof on its way along the Mediterranean and Arabian and Atlantic and Pacific waters and islands!

A stranger desired to purchase a farm, but the owner would not sell it unless he was offered a price of \$100,000. The stranger hired it by lease for only one crop, but he sowed a corn, and to mature that crop 900 years were necessary. That was a practical proposition, but I desire you not when I tell you that the crop of the soul takes hold of unending ages.

I see the author of my text seated in the house of Galius, who entertained him at the dinner table, and he was writing, let it be remembered, that he was writing the letter containing the text, which Christians read so much he had it read to him twice a week, and among other things he says those darling and startling words of my text, "I could wish that myself were accursed from Christ for my brethren, my kinsmen, according to the flesh."

Another way to get something of the Pauline longing for released immortality is by examining the vast machinery arranged and set in motion and operating on the edge of the garden of Eden, just after the cyclone of sin prostrated its symonore and thrust of your left hand, and will not cease to revolve until the last sin and every act of its last sin and enter the heavenly Eden. On that stupendous machinery for soul saving the patriarch put his hand, and apostle his hand, and Christ his hand, and almost every hand that touched it became a crashed hand. It was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not by ordinary motive power, but by force of tears and sweat, and it was the most extensive machinery ever constructed. It cost the world billions of dollars, and it cost more to keep it running than the world's cost that ever made revolution on this planet. That machinery turned not