

NEBRASKA NEWS.

Printers of Grand Island have organized a union... The Hastings Irrigation canal and Power company has filed articles of incorporation...

Mrs. Catherine McCarthy of Alexandria has just celebrated her 70th birthday... Harry E. Wells of Fairbury has been employed as physical instructor of the Young Men's Christian association at Fremont...

Twenty-five tons of good hay belonging to C. S. Phillips, and stacked on his farm a mile from Tecumseh, was burned Saturday...

Robert W. Baird of Lincoln, a young man of 26 years, shot himself in the head. He says it was accidental. The wound is not fatal...

Five children completely gutted the old look-alike elevator, owned and operated by H. A. Molte. The origin is unknown. Loss, \$10,000. No insurance...

Aurora has a Young People's Society of Christian Endeavor with a membership of sixty-one. It was organized last week by Rev. H. W. Troelich of Kearney...

Mrs. Caroline Strong died at her home in Tecumseh aged 71 years. She was one of the oldest settlers of Johnson county, leaving there with her husband in 1820...

Judge Chapman of Nebraska City has ordered a grand jury for the February term of the district court. Several names of importance will come up for investigation...

The jury in the case of Adam Cook of Fairfield, charged with having written an obscene communication to his niece of the same name, failed to agree and was discharged...

After one month of suffering from influenza Judge Kyron Tierney died at his home in Tecumseh, aged 29 years. He was a well-known citizen, leaving four daughters and a son...

Omaha has a full complement of policemen, but it does not deter chicken thieves from going in there and there many fat pullets, that roost in the shadow of the electric lights...

Frank Wallace, whose home is three miles south of Wallace, had his leg broken in two places, and he was taken to his home by his own horse. The injury was caused by the horse slipping on the ice and fell on him...

The military store of Mrs. M. C. Stewart at Seward was robbed last week by some sneak thief while the family was at supper. They took the money drawer, containing \$11...

During 1893 there were shipped from Omaha: Hogs, 50,000; calves, 400; horses, 12; colts, 10; ponies, 12; sheep, 12; goats, 12; mules, 12; chickens, 300,000; miscellaneous, 300,000. Total value, \$1,000,000...

Funds are being raised in Fremont for the maintenance of the Young Men's Christian association of the coming year. It is expected that \$1,500 will be needed. The association has already been raised with but little effort...

That train is foremost in the building line is evidenced by the number of new buildings springing up on all sides and the active preparations being made for the erection of a number of large and commodious business blocks...

While playing a tub of boiling water while the 13-year-old son of Mr. and Mrs. A. H. Johnson, of Tecumseh, slipped and fell into the tub. His back, arms and shoulders were terribly scalded. He will probably recover...

The large grain elevator belonging to H. A. Nott at Elkhorn was entirely destroyed by fire, originating in a fault through which the elevator is thought to have been heated. The buildings and contents were valued at not less than \$100,000, on which there is but little insurance...

County Treasurer William Carrol of Hall county last week sent his resignation to the county board which was accepted. Mr. Carrol had served two years and months as treasurer, and was re-elected by a handsome majority on the republican ticket, but had failed to give a sufficient bond...

The Lincoln fair of the district court of Saline county, James K. Hoagland recovered judgment against the Omaha Fire Insurance company of Omaha for \$100,000. The claimants of lower courts have served and the supreme court has set aside the judgment and granted a new trial...

A DISASTROUS REVENGE.

"I don't care for Berie Elmar at all! I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here. And I will punish her for taking him from me..."

And the brown-eyed, russet-haired beauty swept her mouse-colored skirts angrily over the glowing autumn leaves which carpeted the path. "What will it be, my lady? You mean to punish a mere little blonde, who possessed the happy faculty of turning most unimportant things to jest. 'What will it be, my lady? You mean to punish a mere little blonde, who possessed the happy faculty of turning most unimportant things to jest...'"

"I have a better plan of vengeance," she snapped coolly. "I'll have her see to it that she never again looks into my eyes. I'll have her see to it that she never again looks into my eyes. I'll have her see to it that she never again looks into my eyes..."

"Oh, it's about something she did when she lived in Upper Ferry village. I have a plan of vengeance. I'll have her see to it that she never again looks into my eyes. I'll have her see to it that she never again looks into my eyes..."

"You really don't want to injure the poor girl?" "I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

"I don't care for her for him," declared handsome Eugene Varley, illustrating his assertion by a snap of her shapely jeweled fingers. "But his attentions toward me alone. He had never been attentive to any girl but me, until this brazen girl came here..."

THE AGRICULTURAL WORLD.

MATTERS OF INTEREST TO FARMERS. Agriculture in Minnesota—Common Sense in Farming—Change Influence Milk-Farm Notes.

The Country Gentleman of December 7 has the following letter from Gen. C. C. Andrews of St. Paul: "The hard times through which we are passing will have had one favorable effect on agriculture. People in cities who have expected to accumulate wealth rapidly, but who now are suffering from the long continued business depression, have been inclined to under value agriculture as too slow a business; but now, they witness the comfortable and independent situation of the farmer, they are almost daily his happiness. They are sorry they have not farmed themselves, and many of them will try to procure one. The farmer is growing more and more popular, that take it all in all his occupation is one of the safest and best. Certainly, he feels the depression less than any other class..."

"The change of food showed plainly in the quality of milk, as a ration of poor quality showed loss in per cent of fat and protein and one of rich nutrient food caused increase in per cent of fat." "The final result shown was, that there was little change produced in the milk, but the change in per cent of fat were fully compensated in changes in the milk yield of the cows."

The study of sudden storms and cold waves included the diminished yield of these, seven showed the diminished yield of four per cent, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

"The corn crop, which was the average of 12 bushels per acre. Our best farmer, however, who planted a rotation of crops, average 20 bushels of wheat per acre. Such farmers have a part of their land in red clover, alfalfa and timothy, which, together with the liberal use of farm-yard manure for the corn crop, maintains a high fertility for the whole farm. The present year this state produced \$200,000 worth of apples. The Oklaheba, Duchess and Wealthy prove to be hardy and very early varieties."

A WONDERFUL INVENTION.

The new "Duplex Typewriter," which carried off highest honors at the World's Fair, and which is destined to revolutionize the printing of the most remarkable machine. It is a western invention, manufactured in Des Moines, Iowa; is neatly and compactly built, and so strongly made as to insure very long service. Its mechanism is of special interest. As suggested by its name, it is a double writing machine that will write two lines of copy at the same instant, and yet it is lighter and no larger than other standard typewriters. The World's Fair Examining Committee reported the following points of superiority over other typewriting machines as conclusive reasons why the "Duplex" should receive the highest award in preference to all other typewriters, to-wit: 1st. Because it is a successful attempt to double the speed now attained by capable operators on other typewriters. 2d. Because this machine can print any two different letters on each hand, but at the same instant, and as quickly as any one letter can be printed by other typewriters. This is consequent on having an alphabet on each hand, hence permitting both hands always to be at work. 3d. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 4th. It is strongly built, with great probability of long service in office work. 5th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 6th. It is strongly built, with great probability of long service in office work. 7th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 8th. It is strongly built, with great probability of long service in office work. 9th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 10th. It is strongly built, with great probability of long service in office work. 11th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 12th. It is strongly built, with great probability of long service in office work. 13th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 14th. It is strongly built, with great probability of long service in office work. 15th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 16th. It is strongly built, with great probability of long service in office work. 17th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 18th. It is strongly built, with great probability of long service in office work. 19th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 20th. It is strongly built, with great probability of long service in office work. 21st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 22nd. It is strongly built, with great probability of long service in office work. 23rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 24th. It is strongly built, with great probability of long service in office work. 25th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 26th. It is strongly built, with great probability of long service in office work. 27th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 28th. It is strongly built, with great probability of long service in office work. 29th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 30th. It is strongly built, with great probability of long service in office work. 31st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 32nd. It is strongly built, with great probability of long service in office work. 33rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 34th. It is strongly built, with great probability of long service in office work. 35th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 36th. It is strongly built, with great probability of long service in office work. 37th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 38th. It is strongly built, with great probability of long service in office work. 39th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 40th. It is strongly built, with great probability of long service in office work. 41st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 42nd. It is strongly built, with great probability of long service in office work. 43rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 44th. It is strongly built, with great probability of long service in office work. 45th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 46th. It is strongly built, with great probability of long service in office work. 47th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 48th. It is strongly built, with great probability of long service in office work. 49th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 50th. It is strongly built, with great probability of long service in office work. 51st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 52nd. It is strongly built, with great probability of long service in office work. 53rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 54th. It is strongly built, with great probability of long service in office work. 55th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 56th. It is strongly built, with great probability of long service in office work. 57th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 58th. It is strongly built, with great probability of long service in office work. 59th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 60th. It is strongly built, with great probability of long service in office work. 61st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 62nd. It is strongly built, with great probability of long service in office work. 63rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 64th. It is strongly built, with great probability of long service in office work. 65th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 66th. It is strongly built, with great probability of long service in office work. 67th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 68th. It is strongly built, with great probability of long service in office work. 69th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 70th. It is strongly built, with great probability of long service in office work. 71st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 72nd. It is strongly built, with great probability of long service in office work. 73rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 74th. It is strongly built, with great probability of long service in office work. 75th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 76th. It is strongly built, with great probability of long service in office work. 77th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 78th. It is strongly built, with great probability of long service in office work. 79th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 80th. It is strongly built, with great probability of long service in office work. 81st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 82nd. It is strongly built, with great probability of long service in office work. 83rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 84th. It is strongly built, with great probability of long service in office work. 85th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 86th. It is strongly built, with great probability of long service in office work. 87th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 88th. It is strongly built, with great probability of long service in office work. 89th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 90th. It is strongly built, with great probability of long service in office work. 91st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 92nd. It is strongly built, with great probability of long service in office work. 93rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 94th. It is strongly built, with great probability of long service in office work. 95th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 96th. It is strongly built, with great probability of long service in office work. 97th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 98th. It is strongly built, with great probability of long service in office work. 99th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 100th. It is strongly built, with great probability of long service in office work. 101st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 102nd. It is strongly built, with great probability of long service in office work. 103rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 104th. It is strongly built, with great probability of long service in office work. 105th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 106th. It is strongly built, with great probability of long service in office work. 107th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 108th. It is strongly built, with great probability of long service in office work. 109th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 110th. It is strongly built, with great probability of long service in office work. 111th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 112th. It is strongly built, with great probability of long service in office work. 113th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 114th. It is strongly built, with great probability of long service in office work. 115th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 116th. It is strongly built, with great probability of long service in office work. 117th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 118th. It is strongly built, with great probability of long service in office work. 119th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 120th. It is strongly built, with great probability of long service in office work. 121st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 122nd. It is strongly built, with great probability of long service in office work. 123rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 124th. It is strongly built, with great probability of long service in office work. 125th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 126th. It is strongly built, with great probability of long service in office work. 127th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 128th. It is strongly built, with great probability of long service in office work. 129th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 130th. It is strongly built, with great probability of long service in office work. 131st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 132nd. It is strongly built, with great probability of long service in office work. 133rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 134th. It is strongly built, with great probability of long service in office work. 135th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 136th. It is strongly built, with great probability of long service in office work. 137th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 138th. It is strongly built, with great probability of long service in office work. 139th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 140th. It is strongly built, with great probability of long service in office work. 141st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 142nd. It is strongly built, with great probability of long service in office work. 143rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 144th. It is strongly built, with great probability of long service in office work. 145th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 146th. It is strongly built, with great probability of long service in office work. 147th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 148th. It is strongly built, with great probability of long service in office work. 149th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 150th. It is strongly built, with great probability of long service in office work. 151st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 152nd. It is strongly built, with great probability of long service in office work. 153rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 154th. It is strongly built, with great probability of long service in office work. 155th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 156th. It is strongly built, with great probability of long service in office work. 157th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 158th. It is strongly built, with great probability of long service in office work. 159th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 160th. It is strongly built, with great probability of long service in office work. 161st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 162nd. It is strongly built, with great probability of long service in office work. 163rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 164th. It is strongly built, with great probability of long service in office work. 165th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 166th. It is strongly built, with great probability of long service in office work. 167th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 168th. It is strongly built, with great probability of long service in office work. 169th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 170th. It is strongly built, with great probability of long service in office work. 171st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 172nd. It is strongly built, with great probability of long service in office work. 173rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 174th. It is strongly built, with great probability of long service in office work. 175th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 176th. It is strongly built, with great probability of long service in office work. 177th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 178th. It is strongly built, with great probability of long service in office work. 179th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 180th. It is strongly built, with great probability of long service in office work. 181st. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 182nd. It is strongly built, with great probability of long service in office work. 183rd. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 184th. It is strongly built, with great probability of long service in office work. 185th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 186th. It is strongly built, with great probability of long service in office work. 187th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 188th. It is strongly built, with great probability of long service in office work. 189th. It has a double center, or two points of contact for type and ink, thereby doubling the speed, and with great probability of long service in office work. 190th. It is strongly built, with great probability of long service in office work. 191st. It has a double center,