Working Drawings of the "Demoiselle" SANTOS-DUMONT'S Remarkable Aeroplane

The Smallest Flyer Ever Built

One of the Most

Complete plans for the construction of the wonderful monoplane offered to the public for the first time.

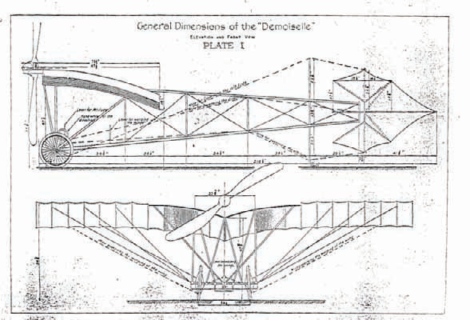
SENDING OF THE SENDING WALLES

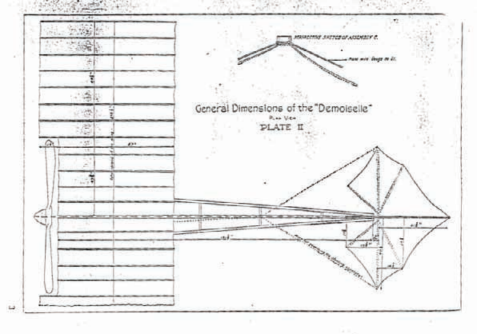
The machine is unencumbered by patent rights, the famous aviator preferring to place his invention at the disposal of the world in the interest of the art to which he has devoted his life.

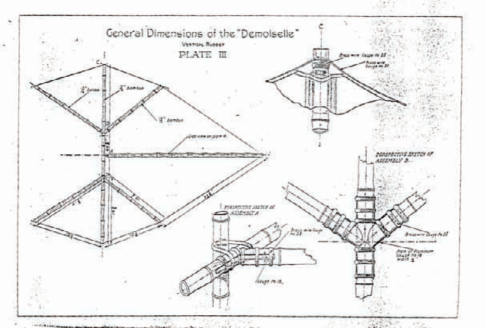
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proven so easy to balance as the monoplane. The principal objection to it up to within a short time has been the difficulty of bracing the plane. With the biplane the trussing was of great acryice in this connection. But with the guide wires firmly fixed from the frame to the wings there is little probability of any difficulty with the Santos-Dumont type.

At the very beginning it might be well to state that the greatest items of expense in the construction of the machine will be the motor and the propeller. Santos-Dumont used a Darracq motor of 30 lap, in his record-breaking flight, although he had previously made some fine flights with a 17-hp, motor. There are American motors which will do just as well, probably, and will undoubtedly be much cleaper, as the importation of one from France involves the expense of freight and eustoms duties.

The construction of the propeller is vitally important, and we would advise that this be purchased.

A good place at which to start would be the vertical rudder, Plate III. The thickness of the bamboo there given is the maximum one. The stronger and beavier portions are used for the renters where the joints are formed and the strain is heaviest. The detailed drawing C on this plate shows the manner in which the cloth is attached to the framework by gauge No. 21 piano wire. As it is done at this point so it should be done on all parts of the monoplane. After having sewn the piano wire into the outer edge of the cloth, taking care to leave open the part where the wire is to be attached to the framework, the wire should be stretched to get it to the extremity, and then dropped into the slot made for it to rest in on the outer end of the bamboo. Thus the planes of cloth are well stretched, and are held firmly in place, adding to the strength of the machine. The same end could not be accomplished nearly as well by first attaching the wire and then sewing the cloth thereon. This applies to the wings also where every added bit of strength and firmness adds to the successful completion. Slots are made at the end of the bamboos for the



M. Santon-Dumont shops to Start Plight in the

wires to slip into and be held fast. It is a good idea to put a cork into the hollow ends of the rods, and to cut the slots in both at the same time. brass wire, gauge No. 25, should also be wound around the rod just below the end of the slot. This prevents the piano wire on which the cloth is sewn from splitting the rods. It may seem that this arrangement is crude, yet it is the way that Santos-Dumont made the ends when he flew from St. Cyr to Buc. Later on-he had a number of "Dempiselles," and small breaks happened now and then-he put a little metal cap over the ends of the rods. Slots were made in these caps to receive the wires. We have described the former because it is by far the easier way for amateur airabio builders.

The cloth used by Santos-Dumont was a very finely weven silk. Silk does not rot as easily as cotton and is considerably stronger. Silk has the great objection of expense, however, and it would probably be as well to use percale or strong muslin, care being taken to secure the best grade of closely weven and umbleached goods.

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TO BUILD THE FAMOUS "DEMOISELLE" SANTOS-DUMONT'S MONOPLANE

By ARTHUR E. JOERIN AND A. CROSS, A. M.

(Paris)

TOROM time to time vague descriptions of the manner of constructing aeroplanes have been given to the public. All over the United States there are thansands of persons who are intensely interested in the subject of aerial flight, but until now nothing of a tangible nature has been presented on which work could be started with a reasonable brosbect of success. It is a great satisfaction therefore, to be able to present the working drawings of the wonderful monoplane invented by M. Santos-Dumont. As the authors point out, however, it would be useless for anyone not possessed of some mechanical shill, and plenty of common sense, to attempt to construct a copy of the famous fluer. even with such detailed workings and instructions. - THE EDITOR.

EOLLOWING the announcement gmade some months ago by Alberto Santos-Dumont that he intended to give the plans of his latest aeroplane, the "Demoiselle," to the world in the interest of aeromantics, great interest has been centered in the wonderful monoplane. It is the lightest and smallest of all heavier-than-air machines, yet is thoroughly practical. It was with this monoplane that the renowned aviator made a flight from St. Cyr to Buc, on the 13th of September last af a speed of 56 miles an hour.

This machine is better than any other which has ever been built, for those who wish to reach results with the least possible expense and with a minimum of experimenting. The plans which accompany this article are identical with those from which the machines are now being built in France. As it would lead us too far from the purpose of this article if we were to take up at length such questions as the strength, flexibility, and resistance and other properties of materials we shall restrict ourselves to a description of the manner of constructing the flyer. It would be well, of course, for the prospective aviator to make him-

self acquainted with the subject of at-

incephere as it applies to accommittee, to have a good general knowledge of gasoline motors, and to study the properties and qualities of the different materials which enter into the construction of the monoplane

It is clearly impossible to go into these subjects at any great length here, but the one who is ambitious to become thoroughly conversant with the subject of acrial navigation, will not fail to consult suitable books on these subjects. Of course the possession of plans is the basis without which it would be impossible to set about building the airship, but at the same time it is necessary to possess some mechanical skill and ability, and plenty of common sense.

In presenting the plans through Popular Mechanica Magazine we trust that no one of our readers will start to build unless he possesses these qualities, especially the latter, without which he will never be able to accomplish anything.

That the monoplane is the superior form of heavier than air machine is the opinion of a majority of the aviation experts. Biplanes and even triplanes have made wonderful flights, but no flying-machine ever built has



This View Gives a Good Idea of the Location of the Quadrat Yank and the Radiana

Santos-Dumont had his motor control so arranged that he could regulate the supply of gasuline by his foot. The spark switch may be placed on the steering lever. These controls may be arranged differently, however, with other motors.

It is of prime importance that the motor should be perfectly balanced. It should be direct connected to the axle holding the propetter. The gasoline reservoir is located behind the pilot's seat, the fuel being forced up into a smaller one just above the motor. In his remarkable flight from St. Cyr to Bue, the inventor of the monoplane used a two-cylinder Darraco motor of 30 hp., which gave the propeller 100st r.p.m. It weighed a little over 99 lb. The entire machine weighed 200 lb. without the pilot. At the end of the crankshalt, opposite the propeller, is a pinion and eccentric working the oil pumps. This pinion also meshes with the gear which operates the water pumps. The cams which raise the valves at the same time operate the magneto. The radiator, which is composed of a great many small copper tubes connected up to a larger tube at the front and rear, is placed under the main surface of the wings and extends from the front to the rear of the planes.

RAZORLESS SHAVING OUTFIT

A rasorless shaving outfit, consisting of a sponge, two measures, a shaving cup, and a powder the mere application of which (mixed with water) removes the hair as faultlessly as the best razor, has just been introduced as the latest tonsorial discovery. The fact that it is warranted to contain no acids, give out no offensive odor, and accomplish shaving without danger of enting, might persuade some shavers to contemplate substituting it for the timeworn tazor. The powder is, however, only for post mostern shaving.



How Santus Domint Conveyed His Accoplant to the Aviation Field

. The method of making the Joint at B is well shown in the drawing. The use of steel or aluminum plates is very important for it would be impossible to secure the necessary strength without them. The clever idea adopted by the inventor of the machine practically the vertical rudder on both sides. If this is done properly no rods will be visible, all being covered by the cloth. The manner in which the cloth covers the rods is shown at C on Plate III.

The method of attaching the rudders



Bleng Vision of "Demoinable"

makes this joint in one piece, and he experienced little or no trouble at this point. The ends of the two smaller pieces are inserted for about a quarter of an inch into the vertical piece as is shown. If one wishes to finish the work particularly well, cabinetmaker's muscllage or several coats of varnish may be put on at these joints. It serves to retard deay in the lamboo.

Plate IV shows the details of the horizontal rudder which governs the altitude of the machine. "Gouvenail de Profendeur" is the French term for it. It should be constructed in the same general way as the vertical rudder. At the point where the rudders join it is necessary to ent the cloth of the horizontal rudder and sew it to the cloth of

to the frame is shown on Plate IV. This is practically a universal joint, allowing the steering device to be turned in any direction by the controlling wires shown on Plate I, and also in the smaller illustration of the monoplane. These wires should be excefully selected and tested for a great deal depends upon their strength. It would be very imprudent to use ordinary piano string or wire. Santos-Dumont uses a flexible metallic wire, gauge No. 13, with a flaxen cord in the center. This wire will withstand the constant bending without danger of breaking. The joint should be made of the best steel tubing procurable as it performs a very important function. Good bicycle tuleing is excellent.

SANTOS-DUMONT WORKS

LEVER WITH HIS BACK

The little fixture shown attached to the back of Santos Dumont's coat in this photograph is the unique and effectual means he utilizes to work the warping lever of his little aeroplane. "Demoiselle." By leaning sideways in one direction he warps one plane, and a like movement in the ofher direction warps the other. The extent of the warping is determined by the distance and direction he sways his body, and the very novel idea works to perfection. It practically gives him a third hand in the middle of his back.



Santos Dumout's Third Hand

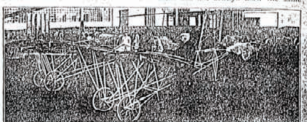
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Having finished the steering arrangement it would be wise to take up the construction of the wings. The wings of the "Demoiselle" are made entirely of hamboo rods with hamboo or ask lateral beams as shown in Plate V. However, Clement Bayard, at whose factory in France these monoplanes are being manufactured, makes them of poplar or ask. Aluminum tubes have also been used. It would be advisable, however, to stick to the hamboo rods which served Santos-Dumont so well.

front. The whole plane structure is kepts rigid by guide wires running from the rods to the frame as shown in Place 13

In order to attach the cloth to the cost tremities of the rods, it is not necessary to employ any other method than that shown at C. Plate III. This is the best method known. As with the steering dervice the front ends of the rods have to be covered by means of cloth hemmed over. This diminishes the friction of the air against the rods. Sautos-Dumont has not always used the same.



Building Ranton Dumont Monoplanes at the Clement Bayard Factory in France

In order to secure the curves as shown at the top of Plate V, on the left, it would be sufficient to bend the rods over a form by force. They may also be bent by means of a string tied to the ends, drawing them together, and then plunging them into boiling water for about 15 minutes. The rods should be given plenty of time to dry before the strings are removed and they are placed in position. They will retain their shape it given time to dry, so no attempt should be made to hasten matters. If the builder desires to use wood he may proceed in like manner. The curve is almost the true are of a circle. of a circle.

It is not necessary to bend the rear lat-

method of attaching the cloth, but the method shown here is the one he used on the machine with which he made, the famous flight, and is the method, which the builder is advised to follow?

In the original flyer there was a roljust above the local of the pilot, it has been thought advisable, however, to leave, this rod out. Santos-Dumont is quife, short, and when he was in the pilot's seat, his head did not reach the rod. In the machines may bring manuffactured in France, the rod is omittell.

The wings completed, it would be well t

to next indertake the construction of Uje frame. The wheels are easily made for a eave that they have a longer him dier are very similar in construction to the

