## FLYING AS A SPORT.

## By Otto Lilienthal.

Ons can get a proper insight into the practice of flying only by actual flying experiments. The journey in the air without the use of the balloon is absolutely necessary in order to gain a judgment ss to the actual requirements for an independent flight. It is in the air itself that we have to develop our knowledge of the stability of fight so that a safe and sure passage through the air may be obtained, and that one can finally land without deatroying the apparatus. One must gain the knowledge and the capacity needed for these things before he can occupy himself successfully with practical flying experiments. As a rule the projectors and constructors of flying machines have not gathered this absolutaly necessary practical experience, and have therefore wasted their efforts upon complicated and costly projects.
In free flight through the air a great many peculiar phenomena take place which the constructor never meets with elsewhere; in particular, those of the wind must be taken into consideration in the construction and in the employment of flying apparatus. The manner in which we have to meet the irregularities of the wind when soaring in the air can only be learned by being in the air itself. At the same time it must be considered that one single blast of wind can deatroy the apparatus and even the life of the person flying. This danger can only be avoided by becoming acquainted with the wind by constant and regular practice, and by perfecting the apparatus so that we may achieve safe flight. The only way which leads us to a quick development in human flight is a systematic and energetic practice in actual flying experiments. These experiments and exercises in flying must not only be carried out by scientista, but should also be practiced by those wishing for an exciting amusement in the open air, so that the apparatus and the way of using it may by means of common use be quickly brought to the highest possible degree of perfection.

The question is therefore to find a method by which experiments in flying may be made without danger, and may at the same time be indulged in as an interesting amusement by sportloving men. Another condition is, that simple, easily constructed and cheap apparatus should be used for such flying exercises, in order to conduce to a atill more general participation in this sport.

All these conditions are easily fulfilled. One can fly long distances with quite simple apporatus without taxing one's strength at all, and this kind of free and safe motion through the air affords greater pleasure than any other kind of sport. From a raised starting point, particularly from the top of a flat hill, one can, atter some practice, soar through the air, reaching the earth only after having gone a great distance.

For this purpose I have hitherto employed a sailing apparatus very like the outspread pinions of a soaring bird. It consists of a wooden frame covered with shirting (cotton twill). The frame is taken hold of by the hands, the arms resting between cushions, thus supporting the body. The legs remain free for running and jumping. The steering in the air is brought about by changing the centre of gravity. This apparatus I had constructed with supporting surfaces of ten to twenty square metres. The larger sailing surfaces move in an incline of one to eight, so that one is enabled to fly eight times as far as the starting hill is high. The steering is facilitated by the rudder, which is firmly fastened behind in a horizontal and vertical position. The machines weigh, according to their size, from thirty-three to fifty-five pounds.

In order to practice flying with these sailing surfaces one first takes short jumpe on a somewhat inclined surface till he has accustomed himself to be borne by the air. Finally, he is able to sail over inclined surfaces as far as he wishes. The supporting capacity of the air is felt, particularly if there is a breese. A sudden increase in the wind causes a longer stoppage in the air, or one is raised to a still higher point. The charm of such flight is indeecribable, and there could not be a healthiar motion or more exciting sport in the open air. The rivalry in these exercises cannot but lead to a constant perfecting of the apparatus, the same as, for instance, is the case with bicycles. I speak from experience, for, although the systam of my sailing apparatus remains the same, it has gone through numberless changes yearly.

The apparatus which I now employ for my flying exercises contains a great many improvements as compared with the first eailing surfaces with which I commenced this kind of experiment five years ago. The first attempts in windy weather taught me that suitable steer-
ing surfaces would be needed to enable me to keep my course better against the wind. Repeated changes in the construction led to a kind of apparatus with which one can throw himsell without danger from any height, reaching the earth safely after a long distance. The construction of the machine is such that it reeembles in all its parts a strut-frame, the joints of which are calculated to stand pull and presesure, in order to combine the greatest strength with the least weight. An important improvement was to arrange the apparatus for folding. All of my recent machines are so arranged that they can be taken through a door about six and a half foet high. The unfolding and putting together of the flying implements takes about two minutes.

A single grip of the hands is sufficient to attach the apparatus safely to the body, and one gots out of the apparatus just as quickly on landing. In case of a storm the flying sail is folded up in half a minute and can be laid by anywhere. If one should not care to fold the apparatus, he may await the end of the storm under cover of the wings, which are capable of protecting twenty persons. Even the heaviest rain will not damage the apparatus. The flying apparatus, even if completely drenched, is soon dried by a few sailing flights after the rain stops, as the air passes through the same with great speed. The latest improvements of the flying apparatus which I use for practical experiments refer to gaining of greater stability in windy weather.

My experiments tend particularly in two directions. On the one side I endeavor to carry my experiments in sailing thmugh the air with immovable wings to this extent: I practice the overcoming of the wind in order to penetrate, if possible, into the secret of continued soaring flight. On the other hand I try to attain the dynamic flight by means of flapping the wings, which are introduced as a simple addition to my sailing flighta.

As long as the commotion of the air is but slight, one does not require much practice to go quite long distances without danger. But the practice with strong winds is interesting and instructive, because one is at times supported quite by the wind alone. The size of the apparatue, however, unhappily limits us. We may not span the sailing surfaces beyond a certain measure, if we do not wish to make it impossible to manage them in gusty weather. If the surleces of one hundred and fifty square feet do not measure more than twenty-three feet from point to point, we can eventually overcome moderate winds of about twenty-two miles per hour,
provided one is well practiced. With an apparatus of this size it has happened to me that a sudden increase in the wind has taken me away up out of the usual course of flying, and has sometimes kept me for several seconds at one point of the air. It has happened in such a case that I have been lifted vertically by a gust of wind from the top of the hill, floating for a time above the same at a height of about fifteen feet, whence I then continued my flight against the wind. It is in the wind that this practice becomes so exciting and bears the character of a sport, for all the flights differ from each other, and the adroitness of the sailing man has the largest field for showing itself. Courage also and decision can be here shown in a high degree.

If such exercises are gone through with in a regular and approved method, they are not more dangerous than if one engages in riding or sailing on the water. Just as it is in sports on the .water, $s 0$ it is in sports in the air, that the greateat aim will be to reach the most startling results. The machines themselves, as well as the adroitnees of their operators, will vie with each other. He who succeeds in flying the furthest from a certain starting point will come forth from the conqueat as conqueror. This fact will necessarily lead to the production of more and more improved flying apparatus. In a short time we shall have improvements of which to-day we have not the faintest idea. The foundation for such a development exists already; it only needs a more thorough carrying out to gain perfection. The greater the number is of such persons who have the furthering of flying and the perfecting of the flying apparatus at heart, the quicker we shall succeed in reaching a perfect flight. It in therefore of paramount importance that as many physically and technically well-trained men as possible take interest in theee affairs, and that an apparatus be constructed which is as conveniont and as cheap as possible.

From a hill one hundred feet high one can take flight of nearly seven hundred feet distance, and the floating through the air on such long distances affords indescribable pleasure. Added to which this highly exciting exercise is not dangerous, as one can effect a safe landing at any time. A place in which young men can practice sailing flights, and can at times make motor experiments with the wings, would prove to be of great interest; both to those participating and to the public in general.
And when, from time to time, competitive flights were arranged, we should soon have a
national amusement in this as in other sports to the person flying, but also to those looking which we have already. One can see even now on. It is with astonishment and admiration that that the pleasure and interest of the public in .we follow the air gymnast swinging himself from such races, when the gymnasts skilled in flights trapese to trapese; but what are these tiny shoot through the air, would be greater and more springs as compared to the powerful bound inteuse than, for instance, in horse or boat racing. which the sailer in the air is able to take from The air is the freest element ; it admits of the the top of the hill, which carries him over the most unfettered movement, and the motion ground for hundreds of yarde?-Aeronaulical through it affords the greateat delight not only Annual.

