

another, a single man, or, at least, a small body of men, were firm in the belie that we would yet sail by steam, send messages by dots over wires, actually talk over wires, ride in horseless carriages, send and receive messages over thousands of miles of space without the aid, even, of intervening wires! And this is the word that a great many of us let rise to our lips when we hear learned man, orthodox in all things else, solemnly declare that we will

Fly, not float, mind you.

We can float in the air now. The trick is nothing. We have been floating in the air, lo! these many decades past. The balloon is a floating bag

This is true of both the dirigible and non-dirigible types. In each case the thing that gets the balloon up in the air and keeps it suspended there is gas Gas, as every one knows, is a substance lighter than air, and so it is capable when used in sufficient quantity, to float the silken cloth, the ropes, the woven basket, and whatever else goes into the make-up of the contraption we call a

But the invention that is to give us the mastery of the now uncharted highways of the air will travel along these very highways on its own initiative. It will be an active, not a passive, sojourner in the realm of overhead.

In this feature it will be like unto the sand times heavier than the air it dis, when floating in the straight out bal. Langley, of the Smithsonian Institution, world to-day seems to be to fly, many be difficult, because we have many medium the hurtled miles out of

places: the machine in which man wil prove to the world the complete prac ticability and utility of air travel wil be-who knows how many hundred time heavier than the substance filling the un seen and boundless sea through which i will shoot with speed outrivalling the homing pigeon's, with the steadiness and docility of an old family horse?

And our flight through space will be in conscious imitation of the flights of

Every bird, every flying thing, flies be cause its flight is based upon the resist bird, and again, like the bird, it will ance offered to the air by its wings. be heavier, many times heavier, than the In other words, we shall never attain

oon or the so-called airship of to-day. Further, we will fly as does the pigeon It, "in full flight, raises itself by each tist who has paid any attention whatof its rapid wing beats, an almost imperceptible distance, and shoots forward between each flap along a plane of very slight inclination, downwards by just the mount the wing beat raises it, and forwards a considerable distance—the reult being rapid flight."

Our flight, then, will be a gradua gliding down an inclined plane and a onstant recovery by upshoots. In som forms of flight these two actions occur almost simultaneously. So will they in he perfected flying machine, insuring a delightful sense of safety to the passenger, nonchalantly defiant of the law of gravitation, he knowing full well the machine's ability constantly and arbitrarily o correct the position of the center of gravity, bird fashion, thus insuring permanent stability in the air.

The wisest of men declare all this; till, you say, a dream-a phantasmaoria of the brain?

glided on an inclined plane forward through the air, recovered itself and thousand times as heavy as the air it down the ages as the inventor of the greyhound" are lighter than the weakglided again. Though the public has not displaces. There is nothing but a ma- first machine to demonstrate beyond the yet seen it in action, there are many chine and a small brain, and it is not trustworthy men who have testified to naving beheld the flying machine of the then in self-evident disgust: "Why is it Wright brothers, of Ohio, gliding that man cannot make a flying machine through the air like a bird. Any scienever to aeronautics will tell you that Pilcher's gliding machine acts in the air just like a bird in flight. And there

Like a bird in gliding flight have they traveled overhead for varying distances. might as well say that it was never No bag of gas lifted them in the air intended that man should ever have any and kept them suspended therein, while light aside from the sun and the moon a motor or an engine of some sort fur- and stars which were originally pronished driving power to a propeller, as vided for him, or that he should not in the case of the Santos Dumont and move about faster with the aid of other airships. Like a bird they have wheels because no wheels were supplied sailed; remained in the air by reason of to him by nature." their own initiative, the power furnished | Through further study of the bird and by motors or engines causing the me-

are others.

But, alas, because we do not yet pos sess the full knowledge of the principle of flight, as does the meanest of birds flight "will find out nothing new. Pow- pellors and rudder will do more than haps, say the most daring, man, as he and flying insects, those flying machines which have justified their name, in part Surely not when man has already at least, have been wont to play queer down in or flown machines as the pigeon tricks at the most inopportune moments on their inventors and an anxiously Time after time the aerodrome-air watching and waiting world. And so, air itself. A vulture's body is a thou- flight by merely displacing air, as we do runner-invented by the late Prof. E. P. though the greatest ambition of the ture of a bird. I do not believe it will caught in the swirling, clashing, battling fought in the air; the victor will lay

All this is paraphrased in the one word imitate the bird have the wise men be- just as the automobile motor of to-day

"is a natural flying machine which is a would not like his name to go rolling a very remarkable machine, either." And quest of the air by man? as efficient as a bird?

"A lot of people say that it was never meant that man should fly, that if nature had intended such a thing man would have been provided with the necessary machinery in his body, such as is now possessed by the bird. But you

its method of flight man will discover chanisms to offer the necessary bird-like how to fly, says Mr. Edison, and all resistance to the air, with the result of others who have given the subject any great planes, two or more, mechanically serious thought agree with him fully. But, Mr. Edison adds, somewhat para- propellors and rudder. doxically, he who solves the problem of erful motors of wonderful compactness will be applied to a framework of extreme lightness, and that will be all there

convinced that we will yet fly shadow of a doubt the complete con-

Though man, when he flies, will fly like the birds, it does not necessarily follow that the flying machine, on ac count of its structure, might be taken for some long surviving antideluvian inhabitant of the air. Indeed, not a few scientists who have been busy with aeronautics declare that, once man has discovered the principle of flight, his wonderful ingenuity will enable him to construct a machine that will incorporate the principle and at the same time have nothing about it resembling wings in the lightest degree. Propellors there will be, and a rudder, doing the work of wings and tail. But it will be flight without wings-and we have been taught from childhood that even the ingels need wings to fly. Other scien tists, however, believe that there will be worked like wings, in conjunction with Again, in their perfected state, pro-

to give flight. Once more man will improve on nature, and the mechanisms of power from space, and in his air conhis ingenuity will drive the good air machine through gales that the strongest "Doubtless this framework will be bird could not face, will keep it sesomething similar to the physical structrenely on its course, while birds,

Will the shell of the machine be of

The shape of the machine? Probably that of a bird's body-a huge, torpedolike structure, with one nose pointed and the other blunted somewhat. The artists, taking their cue from the scientists,

What will drive it? Motors of wellnigh miraculous power, and many times lighter in weight than machinery capable of such power could now be built, "Here," says Edison of the vulture, And some day-some day-ah, who only a few years ago even, and the mighty engines of the modern "ocean

lings of fifty odd years ago. And the motors will revolve the propellers so astonishingly fast that flight will be born of this very rapidity of motion, offering resistance to the air; and flight will be sustained by it, as in the case of the bird, and as was the case for a short time with Prof. Langley's

How fast will we travel? The wild goose, with a brain much smaller in proportion than man's, has a speed, in full flight, of from two hundred to three hundred miles an hour. Surely we will not journey through the air at less than this speed, we who are the brains of twelve seconds, the Atlantic crossed in a single night, an after-lunch and beore-dinner trip between New York and Chicago, a run of minutes merely from he metropolis to the Hub!

What will give life to the driving machinery? There is a wide diversity of pinion, but all are agreed that its bulk vill be very small, its weight light, and a little will go a very long way. Perflies, will snatch the necessary electric emble the giant fuel bunkers of the cean greyhounds.

When man flies our wars will be (Continued on Page 2)