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Attached for your information is a copy, in translation, of an article submitted by Dr. Edward Ludwig for publication in Condor, a German language magazine published in Chile. The article is entitled "The Tystery of the 'Flying Discs,' a contribution to its possible explanation".

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## THE MATTERY OF THE "FLYING DISCS"

A contribution to its possible explanation.

By Dr. Eduard Ludwig, Santiago, Chile.

Though the continuously reappearing reports on the appearance of new, mystorious aircraft of unknown construction should be considered with severe shapticize as the result of a sort of mass-hypnosio, neverthaless some of the detailed and coinciding accounts of teginically trained observers deserve attantion and pormit one to draw conclusions as to the probable classification of these new aircraft,

Since so far the observations have been ride mainly in the dark, which means that only the luminous parts of the craft any visible, every report brings the description of shining discs or circles. If the should discard the about conjecture that these airmnit originate from byond this earth, then it is easy to arrive at the conclusion that the shining circles bear a relation to the exhibit of a rotary gas-turbine. The possibility exists that the rotar of a turbine is used at the same time as a stabilising top and is therefore fixed vertically to the level of the other turbine rings, which in the darkness proventees the effect of the "rings of Satura".

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These observations remind me of a completely new type of alruraft which was developed during the years I worked in the research plant of Professor Junkers in Dossau, which was attached to the cirplene factories known all over the world. I do not know how many of my co-workers are still alive today, but I do know that Dr. Book, Professor at the Technical High School of Berlin, and who was at that time my chief and irlend of many Taking, has been deported to the Soviet Union.

The name of Professor Bock was never widely known due to his modest character, but he may have been the greatest genius of German simpleme theoretics, and later, in view of his extraordinary faculties, he was named head constructor of the limistry of German livings and Director of the German Institute of Airways Research in Berlin-Adlershof.

in order to explain to a wider circle of readers the basic idea of the new aircraft, I should like to submit first the following explanations:

The first[physicing] and methematician who considered the new Science of Aerodynamics after the communication of purely experimental developments of aircraft construction was the Russian Frofessor "outed of Becow. Before the first thrild har and together with my estected teacher, Dr. Rutta from the frechnical Righ School of Stuttgart, Germany, he devels, of the theory of airplane-ringbeam. Professor Rutta succeeded in establishing the farces "Differential equation of the [houdary first time through the processes in curvant particles and which for the first time through the processes in curvant particles and which have a load while moving forward through the aire. Since then the "Rutta-Nuloweld Theory of Airplane-wingbeam" has been the foundation of all serodynamics. As already mentioned, the core of this work is the so-called "boundary discount.", which consists of the thin layer of air in which the transition of "Velocity Zero to the Velocity of the loving Object takes place. If the object is streamined then the boundary stratum will endeavor not to sever, no whirly had cour, and therefore no loss of energy will take place in that stratum. Since nature always functions most seconcaically, it always tries to avoid loss of snergy, and therefore a planewing would rether hear weight then cause a disruption of the courses of the ourent and let the wing drop.

The logical conclusions based on these theoretic discoveries were obvious: already in the year 1915 Professor E. C. Beuman, also from the Technical High School of Stuttgart, received a patent on the "Splitwing" through which the artificial interruption of the course of the current, the tearing of the boundary stratum and the compositent hydrology and diminishing of the landing speed would be attained. This



procedure was later applied to a great extent to the fighter plane lister Ju. 80 under the more of "dive-brake". This patent had to be handed to the lagists factory Handley-Page after World War I, which explains that the name of "Handley-Page Splitwing" is more widely known.

However, developments proceeded. It was principally the Astrofynanto Exparimental Institute of the Cottingen University, directed by the remound Professors Francit and Bets, and Constructor Flattmer, which drew its conditators from the theory of the simpleme-wing-been. Flattmer proved that the conditions of a rotating object are similar to those which appear in a "translatorischen" movement. Thus evolved the "Flattmer-Rotor".

Professor Juniers, head of the pull known simpleme works in Dessau, who in the year 1915 received his pathbreaking patent on the one-piece netal ving vithout junctures, ordered a research group, which was headed by Professor Dr. Book, and to which I had the honor to belong, to investigate to what extent the uplift of a ving could be increased through the attachment of a Flettmer-Rotor in the shape of a cylinder turning at great speed. The cylinder was two-thirds of the length of the wing and was installed in the nose of the wing, where it could best be adapted to the wing's profile. To assist us with acrodynamic problems, the Gottingen University sent us Professor Frundti. The experiments turned out to be extracely difficult and involved many casualties. The purely technical question of the speedy uplift of a long cylinder of light construction could not be solved at that these inexplicable vibrations and axis breakages occurred these after the which Professor Juniers ordered us to investigate, and with which we were compled for months not them than four ren, all experiments. It was clear to us that only a gua-turbine could problems swaited colution, experiments with this type of air-outsift were interrupted.

ibanulile the lerodynamic Experimental Institute of Octtingen made new and enlightening discoveries. Frofessor Betz found that supersonic speaks, such as are produced by quickly rotating propellers, created entirely new conditions. This investigation, however, needed the furnishing of a wind tunnel for superponic speaks which could only be built many years later, and which after the war was forwarded to the United States where it greatly smassd all scientists.

boundary stratum at supersonic speeds involved ruch greater resistance, so that an object with full strougheric pressure practically "hange" from the upper layer of air, and theoretically experiences there the same uplift as an object of the same surface in the vater. The converting of the revelations found in research into reality, however, needed the solution of the starting force through a gasturbine or another equivalent mobiles or instrument. Now light was shed on many things. It was found that the tearing of the

Intry heretofore memplained phenomen now found an explanation. For example it had often been observed that the range of quality rotating missiles ("Drell-virknegs") was much greater than could be explained according to the lave of ballieties. Farafordes! explanations were sought for this such as that the air resistance decreases with growing speeds. Foday we know that these quickly rotating missiles "swim" in the surrounding layers of air and therefore lose part of their weight. Full clarification was brought about only with supersonic speeds, which were obtained in the experiments with rockets (V-2) and were arrived at by flights of any hundreds and thousands of kilometers, and which can only be explained by the way in which these missiles literally "hang" in the air. The surprise of the specialized scientists the world over at the actounding results of the German V-2 was not less than that which is produced today by the appearance of the systerious "Friends" in the that which is produced today by the appearance of the systerious "Flying Meos".

In the same way in which the ingenious discernment of Professor Jumburs pointed the way for sirplane construction for the whole world, thus also may his idea of attaching Fletimer Rotors have a revolutionary effect. Airplanes of this type must have such an enormous carrying capacity as to be practically comparable to amphibious planes of the same size. The lack of uplift produced by the Flettmer Rotors can easily be achieved through the oblique position of the entire airplane



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with a positive ficarting angle in connection with the enormously high starting opend. The attaching of speedily rotating tops assures side stability. There is also the possibility of attaching horizontal sumiliary propellers of the helicopter type. Ind what about the question of the starting force? The safety of such an aircraft stands and falls on the starting force of the cylinders, and only too well do I remember the assuables inflicted by the lack of it. As I mentioned before, only the development of a gas-turbine can bring the solution, since it consists only of rotating parts and works with the dependability of a steam engine.

There is only one more question to be answered: could such an aircraft carry enough fuel for veride-ride journeys? This question is easily answered in the affirmative. In the first place such an aircraft has a transdous carrying capacity, as we have aircraft seen; and in the second place chemical research has made astounding developments in this respect. We know today—quite apart from a tonic energy—carriers of energy of unsuspected power and duration. (If should be recembered that the missiles of German enti-tank weapons were conted with chemical substances which melted up to 20 onte. of steel plates within fractions of a cecoul. Junctly carriers of this type, if applicable to a gas—turbine, should make an affirm—radius possible which far surpasses that of gasoline engines.

The future will show whether the "Flying Discs" are only the products of inngination or whether they are the results of a far-advanced German science which, possibly, as well as the nearly finished atomic bonbs, may have fallen into the hands of the Russians.

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