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AERODYNAMIC COMPUTATION OF GLIDERS.
By M. Schrenk.

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The remarkable soaring-filight periormances of last autumn and the large prizes now offered lead us to expect considerable improrement in the maximum performances this year. Every interested constructor must therefore strive all the more to obtain insight by couputation into the most favorable proportions for his cliders.

There is indeed no perfect glider theory, that has been confirmed by scientific experiments. One follows the theory of Knoller-Betz** and is successful, another adopts adjustable wings (Harth) with like success, and a third makes record performancee with an ordinary airplane, without special theory. We may however lay down one principle, which is of equal significance for every kind of construction, and which will serve as the starting point for all computations: The energy requirement of an aircraft for gliding flight must be the minimum.

In the following discussi on, a knowledge of the theoretical principles of airolane construction is assumed, as presented in detail by Vogt and Lippisch in Nos. 7 and 10-13 of the 1919 volume of this publication. A few quantities will however be otherwise designated, in accordance with the Gottingen symbols.

* From "Flugsport," May 24, 1922; pp. 170-177.
** Dr. A. Betz, of the Göttingen Aerodynamio Institute, had already computed, in 1912, that an airfoil capable of turning about its transverse axis may reap an advantage from a periodic change in the direction of the wind (Zeitscirift für Flugtechnik und Motorluftsohiffahrt, 1912, pp. 269-272).

The above-mentionea requirement of minimum energy is selfevident. Any aimplane must have a certain speed for each angle of attack, in order to maintain horizontal flight. This produces a certain nead resistance, which is the sum of the resistance of the wings and the "parasite" resistance of the non-lifting parts. This resistance $D$, at the speed per second $v$, must be overcome by a flight energy Dt in kg.m/sec. If, with an engineless aimcraft, we designate horizontal flight as soaring filght, and consider, further, that the energy of such an aircraft is obtained in gome way from the energy of moving air, we realize that soaring flight will be just so much more easily attained as the energy to be obtained"from the wind is smallex. It is fundamentally the same, whether this energy is acquired through the skill of the pilot or through the better adaptation of the aircraft itself.

Instead of expressing this energy requirement by our usual symbols $C_{L}, C_{D}, S$, and $W$, we wjill represent these relations in another manner (Fig. 1). We will let $v_{y}$ represent the verti.. cal descenaing speed per secona of the aircraft in gliding flight. If the aircraft were now raised the distance $v_{y}$ per second by the weight $W$, it would continue its flight without loss of altitude. This process can be imagined as divided at will and leads quite simply to the representation of the flight energy as the product of $W$ times $\nabla y$. Since, nowever, the weight $W$ of the aircaft remains constant, any lessening of the required flight energy amounts to the same thing as a lessening of the descending speed. In other words: "The descending speed must be reduced as much as possible."

In gliding flight, the air speed of the aircraft is computed (See also "Flugsport," 1919, p. 522) from

$$
L=W \cos \varphi=o_{L} S \frac{\rho}{2} v^{2}
$$

in which $\rho=\frac{\gamma}{g}$ the air density. At small gliding angles (5 to $10^{\circ}$ ) of our best airplanes, $\cos \varphi=1$ is accurate enough and hence

$$
L=W=C_{L} s-\frac{P}{2} V^{2}
$$

from which we obtain the wind speed

$$
\mathrm{v}=\sqrt{\frac{W}{S} \frac{2}{P} \frac{1}{C_{L}}}
$$

The descending speed is $\nabla_{y}=\nabla \sin \varphi$
Again, with sufficient accuracy,

$$
\sin \varphi=\tan \varphi=\frac{D}{I}=\frac{C_{D}}{C_{L}}
$$

$$
K=f(A)
$$

Hence

$$
\begin{gathered}
\nabla_{y}=\frac{C_{D}}{C_{L}} \sqrt{\frac{W}{S} \frac{2}{\rho} \frac{I}{C_{D}}}=\sqrt{\frac{W}{S} \frac{2}{\rho} \frac{1}{C_{L}^{3} / C_{D}^{2}}}=\left(\begin{array}{ll}
K \frac{1}{C_{i} A}
\end{array}\right)^{\frac{1}{2}} \\
C_{L}
\end{gathered}
$$

To leave this quantity as small as possible is the object of the computation which the builder must make before undertaking the construction of a glider.

There are two factors which determine the value of $\nabla_{y}$ : the wing load $W / S$ and the climbing coefficient $C_{L}{ }^{3} / C_{D}{ }^{2}$ of the air: craft. Any diminution of the wing load produces the same effect $\because$ an increase in the climbing coefficient on the descending speed.

Both factors are intimately depehdent on each other. These factor will first be considered separately. The rest of the article will then show mathematically all the mitual relations and influences. The wing load $W / S$ depends on the size of the wings and the ability of the builder to save as much weight as possible. Its value lies ordinarily between 6 and $12 \mathrm{~kg} / \mathrm{m}^{2}$. To go much higher is forbidden by the increased difficulty in starting. Any further diminution is improbable, on account of the general weight relations and would necessitate disproportionately large wings.

The climbing coefficient $\mathrm{C}_{\mathrm{L}}{ }^{3} / \mathrm{C}_{\mathrm{D}}{ }^{2}$ demands our principal attention, since the determination of a wing section,* with regard to its aerodynamic qualifications, conforms to the behavior of the function $C_{L}{ }^{3} / C_{D}{ }^{2}$, which has to do with the coefficients of the wng section under consideration. The values of this function vary directly as the lift coefficients of the wing section and inversely as the head resistance of the whole aircraft for these high values of $C_{L}$.**

In connection with wing resistance, the aspect ratio $\frac{1}{\lambda}=\frac{1}{b^{2}}$. (In rectangular wings this equals $c / b=$ chord/span). The separetion of the supporting vortices near the wing tips produces a marginal or induced drag, which depends on the aspect ratio and the square of the lift, according to the parabola equation:

[^0]Induced drag $=C_{D_{i}}=\frac{C_{L}^{2}}{\pi} \sum_{B} \mathrm{~S}_{\mathrm{b}}$
The Göttingen data were all obtained from models having an as... pet ratio of 5. For converting these results to any desired aspect ratio $\lambda$, advantage is taken of the circumstance that, in ali existing aspect ratios, the wing resistance, due to the viscosity and internal friction of the air, remains the same. If its coefficient is $C_{D_{0}}$ (Vogt: $C_{D_{f}}$ ), (the index representing the aspect ratio):

$$
\left.C_{D_{0}}=C_{D_{5}}-\frac{C_{L}^{2}}{\pi} \frac{I}{5}=C_{D_{\lambda}}-\frac{C_{L}^{2}}{\pi}\right\} \lambda \quad \lambda=\frac{1}{R}=\frac{b^{2}}{S}
$$

from which is obtained the conversion formula

$$
C_{D_{\lambda}}=C_{D_{5}}-\frac{C_{L}^{2}}{\pi}\left(\frac{1}{5}-\lambda\right)
$$

A few brief computations will convince the reader of the inportance of the induced drag.*

Since the climbing coefficient stands for the whole airplane, it includes, in addition to the wing resistance, the parasite resistance of all non-supporting parts with the areas $f_{1}, f_{2} \ldots$ and the coefficients $C_{D_{1}}, C_{D p_{z}} \ldots$ Taken as a whole and referred to the wings (as is customary in airplane computations), it is given the coefficient

$$
C_{D p}=\frac{\sum f_{n} C_{D p_{u}}}{S}
$$

* It should be noted that the anglo of attack also changes for esery aspect ratio. To every angle of attack $\alpha_{\infty}$, which a wing wit? an aspect ratio of 1 : requires for producing a certain linin, there is added a so-called induced angle of attack. There is then obtained, as above, from

$$
\alpha_{\infty}=a_{5}-\frac{C_{L}}{\pi} \frac{1}{5}=\alpha_{\lambda}-\frac{C_{L}}{\pi} \lambda
$$

the conversion formula for the angle of attack:

$$
\alpha_{\lambda}=\alpha_{5}-\frac{C_{L}}{\pi}\left(\frac{I}{5}-\lambda\right)
$$

This value is introduced into the computation as a constant for 1 : the angles of attack, since its vaitations (ndt inconsiderable uide= some conditions) cannot be satisfactorily determined. Evidently this value is the smallest when the aixcraft is moving through the air in the direction of its principal axis. From this fact, there follows the structural condition, that the wings be given the angle of incidence to the principal axis which yields the maximum value for $C_{L}{ }^{3} / C_{D}{ }^{2}$, in order that the parasite resistances will be the smallest at the slowest descending speed.

In order to make this clearer, the functions $C_{L}{ }^{3} / C_{D}{ }^{2}$ are plotted against the angle of attack for a monoplane with the Göttingen wing sections 376 and $441^{*}$ with aspect ratios of 5 and 10 (Fig. 2). In the numerical computation, a $C_{D p}$ of 1.5 was adopted for the airplane with the self-supporting thick wing 441 and a $C_{D p}$ of 2.0 for the airplane with the thin wing section $3 r a$, on account of the parasite resistance of the truss wires.

The curves of the climbing coefficients show characteristic dirferences. Increasing the aspect ratios more than doubles the values of $C_{L}{ }^{3} / C_{D}{ }^{2}$ for both wing sections, in which connection the greater lift of wing section 441 first becomes noticeable for the larger aspect ratio. Soaring flight is of great importance for practical utilization and, furthermore, the extension of the range of the angles of attack for use in the descending speed is small. In this respect the thick wing section is much better than the thin

* Attention is called to the fact that in the representation of the air forces in the Lilienthal polar diagram, the coefficients are multiplied by 100 , so that

$$
c_{a}=100 \mathrm{c}_{\mathrm{a}} \text { and } \mathrm{c}_{\mathrm{w}}=100 \mathrm{c}_{\mathrm{w}} .
$$

one, especially with a large aepect ratio. It is likewise better with respect to the maximum of the curve, which, for a thin wing section, lies much nearer the limit of the utilizable angles of attack (about $10^{\circ}$ ), than for the thick wing section (about $6^{\circ}$ ). The latter gives a much greater degree of safety in the event of staliing, which may happen at any instant in soaring flight, as a result of cianges in the direction of the wind. On the other hand, with the improvement of the aspect ratio, both wing sections become more sensitive to changes in the angle of attack, i.e., it becomes more difficult for the pilot to maintain the most favorable positionfof the aireraft.

Any airplane builder may add to these examples at his discretion. When he has gone over the process of computation a few times, he will acquire a certain intuition as to which wing section is better for his aircraft.

The coefficient of glide $C_{L} / C_{D}=\cot \varphi$ affects the soaringflight computation only when, in addition to soaring ability, a horizontal flight path is desired, in order to be able to start from gentle slopes or glide long distances. Increasing $C_{L}{ }^{3} / C_{D}{ }^{2}$ always improves the gliding coefficient, wherefore a glider, for which a horizontal flight path is desired, must be developed more in this direction than in the direction of a small wing load.

In order to obtain an aerodynamically good glider, there would be, according to the foregoing explanations, nothing else to do, but to choose a very small wing load and provice the resulting surface area with a strong, lift-generating wing section and large
asject ratic, Sijil other considerations, as in every technicai problem, reduce tine solution to a compromise betweer opposing dethe mands. First of ali comes the limitation of span, for reasons of structural safety, especially in the now papular monoplanes with self-supporting wings, then maneuverability, and carrying capacity. How far these can be improved has not yet been determined, therefore the constructor still has a wide field.

Hitherto, it was ixpossible to understand the relations between the two factors $W / S$ and $C_{L}{ }^{3} / C_{D}{ }^{2}$, whose unknown mutual influence reduced the whole computation to tentative tests. In order to obtain a clear conception of the problem, the quantities are largely separated into their elements. $S$ and $C_{L}$, however, cannot be divided. $C_{D}$ and $W$ become respectively

$$
C_{D}=C_{D_{0}}+C_{D_{D} p}+C_{D_{i}}=C_{D_{Q}}+\frac{f C_{D P}}{S}+(\kappa) \frac{C_{L}^{2} \cdot S^{*}}{\pi} \frac{b^{2}}{D^{2}} \quad \text { and } W=K+W S .
$$

Here, for the sake of simplicity, $f_{D p}$ denotes the surface of parasite resistance, which was indicated above by $\Sigma \mathrm{f}_{\mathrm{n}} \mathrm{CDP}_{\mathrm{n}}$. \$ was divided into the weight $K$ of all non-lifting parts (including the pilot) and into the weight ws of the wings, in which w denotes the unit weight of wing area. The descending speed is then

$$
\left(v_{y}=\frac{4}{C_{L}}\left(C_{D_{0}}+\frac{f C_{D p}}{S}+(k) \frac{C_{L}^{2}}{\pi} \frac{S}{b^{2}}\right) \sqrt{\frac{k}{C_{L} S}+\frac{w}{C_{L}}}\right.
$$

(winereby $\quad 2 / \rho=16$ at sea level).

* ( $\kappa$ ) comes into biplane computations. It gives the relation of the induced resistances of a monoplane to those of a biplane of like $\S / b^{\text {a }}$ and depends on the ratio of the spans of the upper and lower wings and the distance separating them. More accurate ceteils are given in the "Technische Berichte III der Flugzeugmeisterei, " p. 309: "Der induzierte Widerstand von Mehrdeckern" (Indured Drag of Multiplanes) by L. Prandtl.

In the above expression, all the quantities except $S$, are known inaividually or can be determined. $C_{I}$, on the basis of the polars of the chosen wing section and the probable aspect ratio,
 $0: C_{L}{ }^{3} / C_{D}{ }^{2}$. Thereby $C_{D_{0}}$ remains constant. $f_{D_{D p}}$ can be computed in known manner from the drawing and is only slightly dependent on the wing area to be employed. The same holds good for $\mathbb{K}$. Finally, the unit weight of surface $w$, according to construction and aspect ratio, varies between 1.5 and $2 \mathrm{~kg} / \mathrm{m}^{2}$. This value, at the discretion of the constructor, can also be introduced into the computation and be regarded as constant. It has only a slight effect on the result. In order to obtain the surface area which will reduce the descending speed to a minimum, a simple minimal computation must be carried through.

$$
\frac{\bar{d} \nabla_{y}}{d}=\varphi(s)=0
$$

gives, after a few transformations,

$$
\text { (k) } 2 w C_{L}^{2} S^{3}+(k) R C_{L}^{2} S^{2}-\pi b^{2}\left(2 w f C_{D p}+K C_{D_{0}}\right) S-\pi b^{2} K f C_{D p}=0
$$

This equation of the third degree in $S$ gives the desired prea and clearly shows the influenoes of the diffenent elements. The wing surface increases with increasing $K, f C_{D p}$, and $C_{D_{O}}$, and decreases with increasing $C_{\mathrm{L}}$ and w.

The wing surface also increases with increasing span. In order to discover how the chord $c$ is affected, the equation is transformed, with the aid of $S=b c$, and arranged according :


Fig. 1.


Fig. 3-Airfoil 376. Agpect ratio 5 .


Angie of attack
Fig. Z-Airfoils 376 and 441. $C_{T}$ Asrect ratios 5 and 10.




[^0]:    * The most recent and reliable wing-section researches are contained in the "Berichten der aerodynamischen Versuchsanstalt Göttingen" for 1921. This book is indispensable for the scientific constructor.
    ** Of course, in all these computations, $C_{L}$ and $C_{D}$ stand for the whole aircraft. In this case Vogt and Lippisch write $\mathrm{Ca}_{\mathrm{g}}$ and $\mathrm{Cw}_{\mathrm{g}}$, which were not adopted here, in order to avoid the confusion of so many appendages.

