ELEMENTARY GLIDING

by Paul Blanchard

WITH 26 ILLUSTRATIONS
“EON”
WORLD FAMOUS
GLIDERS and SAILPLANES
PRODUCED ONLY BY
ELLIOTTS OF NEWBURY LTD
BERKSHIRE
ENGLAND

The Olympia "EON" Sailplane referred to throughout this Manual is supplied only by ELLIOTTS OF NEWBURY LTD complete with British C. of A. at £775 ex factory (Choice of instruments extra)

OR

SPECIAL OFFER

IN KIT FORM with all spars, ribs, frames and fittings assembled, together with bolts, pins, etc., and Bubble Hood at £464 per machine packed and F.O.B. British Port

Discounts on Kit parts only
\[
\begin{align*}
2 \text{ to } 5 \text{ machines} & \quad 5\% \\
6 \text{ to } 10 & \quad 7\frac{1}{2}\% \\
11 \text{ to } 20 & \quad 10\% \\
\text{Over } 20 & \quad 12\frac{1}{2}\%
\end{align*}
\]

The OLYMPIA “EON” is still the finest all round proved High Performance machine in the world
Instructive and entertaining gliding notes by Dr. A. E. Slater, the world-famous authority, will be found exclusively in *The Aeroplane*, the only aeronautical journal devoting a regular weekly page to gliding. Here you will find all the latest news and pictures of outstanding interest to gliding enthusiasts. Place a regular order with your newsagent.
Problems of flight

WING FLAPS

Tiny extemporised runways, heavy loads—this combination is often imposed by modern business and modern war. To deal with it man has devised aircraft with very slow stalling speeds, achieved by means of leading-edge slats and trailing-edge flaps. Nature, in large cliff-dwelling birds like the gannet, long ago faced the same problem—and found the same answers. The gannet’s six-foot wing-span gives it nearly 50 m.p.h. in still air. But it nests in remote, craggy, far-northern cliffs, in crowded colonies of up to 10,000 pairs. This means that with all its size, weight and speed it must land on a sixpence. When it comes in to land—upwind whenever possible—it spreads its tail and large webbed feet wide to act as airbrakes. At the same time the secondary wing-feathers are pressed down, forming a broad flap at the trailing edge. The bird loses flying speed sharply. At this point a tuft of feathers—the alula or "bastard plume"—is extended from the leading edge. It has exactly the same effect on stalling characteristics as the leading-edge slats of an aircraft: at low flying speeds it controls the airflow over the aerofoil at a large angle of attack, and so delays the moment of stall until the bird is practically motionless.

Precisely the same method makes possible the astonishingly low stalling speed—38 m.p.h.—of the Prestwick Pioneer, which can land in as little as 50 yards, and this is now being applied to a 16 passenger twin engined version of the Pioneer. So man has solved yet another of his aeronautical problems with a technique that Nature has used for countless ages.

Pilots who land on airfields both large and small all over Britain value the excellent and helpful service of the Shell and BP Aviation Service.

SHELL and BP AVIATION SERVICE

Distributors in the United Kingdom for Shell, Anglo-Iranian and Eagle Groups.
ELEMENTARY GLIDING
A Manual for Pupil Glider Pilots

by
PAUL H. BLANCHARD
M.A.(Cantab)
Formerly Chief Flying Instructor of
The Cambridge University Gliding Club
and The Surrey Gliding Club.

With a
FOREWORD
by
PHILIP A. WILLS, C.B.E.
World Gliding Champion, 1952-1954

Published by
THERMAL EQUIPMENT, LTD.,
17, Hanover Square,
London, W.I.
"GLIDING"

The official Magazine for all gliding news both at home and abroad

2/6 Quarterly or 10/- Annually ($2.00)

also

GLIDING TIES, SCARVES, SQUARES, BLAZER BADGES, PUBLICATIONS, BOOKS, LAUNCHING CABLE, PARACHUTES, and all Information

from

THE BRITISH GLIDING ASSOCIATION
LONDONDERRY HOUSE, 19, PARK LANE, LONDON, W.1

Telephone: HYDe Park 3341
FOREWORD

The number of people of all ages and sexes who want to learn to glide is rapidly increasing, and the Civil Gliding Clubs in the United Kingdom and elsewhere are doing a great job in training the rush of new members to the sport of the age.

It is surprising that until now no one has produced a manual for the new pupil giving him all the basic information he needs, and it is fortunate that, now one has appeared, it has been written competently and well by Paul Blanchard, who was for some time Chief Instructor of the Surrey Gliding Club, with the assistance of several other unimpeachable experts of the British gliding movement.

This booklet is a "must" for anyone in any English-speaking country who wants to learn how to glide. Perhaps I should add that if you, the reader, also want to know where to glide, the best way is to contact The British Gliding Association, 19, Park Lane, London, W.1, who can give all particulars.
CONTENTS

ELEMENTARY PRINCIPLES

1 The glider and its components . . . . . . . . . . 9
2 What makes a glider fly . . . . . . . . . . . . . . 11
3 The effect of the controls . . . . . . . . . . . . . . 19
4 Before you leave the ground . . . . . . . . . . . . . 27

MANOEUVRES

5 The straight glide . . . . . . . . . . . . . . . . . 29
6 Medium turns . . . . . . . . . . . . . . . . . . . 32
7 Stalling . . . . . . . . . . . . . . . . . . . . . 37
8 The winch launch . . . . . . . . . . . . . . . . . 39
9 Cable breaks . . . . . . . . . . . . . . . . . . . 42
10 Circuit and landing . . . . . . . . . . . . . . . . 44
11 Spinning . . . . . . . . . . . . . . . . . . . . 50
12 Sideslipping . . . . . . . . . . . . . . . . . . . 53
13 Use of air brakes . . . . . . . . . . . . . . . . . 55

APPENDIX

(a) Instruments . . . . . . . . . . . . . . . . . . . 58
(b) Thermals and Gusts . . . . . . . . . . . . . . . 59
(c) More about lift and drag . . . . . . . . . . . . . 60
(d) Making the most of it . . . . . . . . . . . . . . . 63

Cover design by
Frank H. Kinder
INTRODUCTION

This manual is designed to be a source of basic information to which you, the pupil learning to glide, can refer in order to refresh your memory on the flying instruction you receive.

The first part contains a simple account of the fundamental principles concerned with the flight of a glider. In order to be able to fly you need not have a detailed knowledge of aerodynamics, but you cannot expect to become an efficient pilot unless you have some idea of the forces you are trying to control.

The later chapters are concerned with the various flying exercises that you will be taught during early training. This does not in any way replace the instruction you will receive on the field or in the air, or necessarily indicate the order in which the instruction will be given. Here we outline the fundamental basis; the actual technique can only be acquired by constant practice under skilled supervision.

We shall deal mainly with the exercises you will perform on the circuit. However, the manoeuvres involved in soaring and advanced gliding are based on the same principles, and some consideration of these principles will be repaid by increased mastery of the aircraft.

A few points of interest to the more advanced pilot have been included in the Appendix.

I am indebted to A. R. I. Austin, P. W. Helson, F. G. Irving and many others for assistance in preparing the text. The technical drawings were made by A. R. I. Austin, and the cartoons by P. Sullivan, both of the Cambridge Club.

P. H. B.
As shown above, a glider consists of the following principal components:

**The fuselage.**—This is built as one unit: normally it is a wooden framework covered with plywood and perhaps fabric. It includes the cockpit where the pilot sits. The launching hook is fitted to the front end of the fuselage (the nose); sometimes a second hook is fitted further aft, towards the centre of gravity.

**The wings.**—Usually each wing (port and starboard) is detachable from the fuselage for convenience in transporting. The wings may be of a cantilever type or may be braced with struts. They consist of one or two "spars" and a framework of "ribs," covered with plywood and fabric. The part of the wing joining the fuselage is known as the "root" and the extreme end as the "tip." The aileron control surfaces are built into the rear or "trailing" edge of the wings, near the tips. The wings may also contain dive brakes or spoilers; these are subsidiary controls which will be referred to later.

**The tail unit.**—This consists of tail planes, elevators, the fin, and the rudder. The fin is normally built into the fuselage, and the rudder is hinged to it. The tail planes (the fixed horizontal surfaces)
and the elevators hinged to them are usually detachable from the fuselage. These members are also constructed of a wooden framework covered with ply and fabric.

The main controls.—The control surfaces are operated from the cockpit by means of the "control column" or "stick," and the rudder bar. The stick is arranged to come between the pilot's knees. Movement from side to side operates the ailerons. Movement backward and forward operates the elevators.

The pilot's feet rest on the rudder bar; forward pressure with one foot or the other operates the rudder.

Auxiliary controls.—The cockpit also contains the control for releasing the launching cable; and there may be controls for dive brakes, elevator trimmer and other accessories.

The skid and wheel.—A main supporting skid is mounted centrally under the fuselage, extending backwards from the nose. In addition, one or two wheels (fixed or detachable) may be fitted. A small skid, or sometimes a small wheel, is fitted where the tail end of the fuselage touches the ground. Even if a glider has two main wheels, these are insufficiently far apart or rigid to keep the aircraft level on the ground, and the normal position of a glider at rest is therefore with one wing-tip on the ground.

The instruments.—A brief description of the instruments usually carried in a glider is given in the Appendix.
2. WHAT MAKES A GLIDER FLY?

In this book we are not dealing with "soaring" or "staying up." Soaring, properly called, is the art of using the energy of the atmosphere in such a way that the glider will remain airborne, climb, and travel across country as required. We are only concerned here with the manner in which you can control the various aerodynamic forces to make the aircraft behave in the way you wish. The same principles apply when the glider is soaring, if you consider its motion with respect to the air. Soaring is made possible by the fact that the air around the glider is moving upwards.

Airspeed

In later paragraphs it will be seen how the movement of a glider through the air produces the forces which keep it up and enable it to manoeuvre. The behaviour of the aircraft is determined by its rate of movement through the mass of air in which it is travelling, i.e., by its "air speed." If a wind is blowing, this mass of air will itself be moving over the ground but the only effect this has on the aircraft (as long as the wind is steady) is to alter its position with respect to the ground. The airspeed, which causes the airflow that you feel on your face, depends only on the manner in which the controls are manipulated, and is not influenced by the wind.
For navigational purposes we may think in terms of the "ground speed" and take the wind into account; here, where we are concerned with controlling and manoeuvring the aircraft, we need only consider the airspeed.

**Aerfoils**

The wings, tail planes, elevators, fin and rudder, which are known as the "aerfoils," are constructed with "streamline" sections so that the air flows smoothly over them and sets up little resistance. A typical wing section is something like this:

![Wing Section Diagram](image)

**Lift and drag**

If a wing is placed in a wind tunnel at a slight angle to a moving stream of air, as shown below, the reaction due to the air acts upwards and backwards. This total reaction can be represented by two components at right angles:

![Lift and Drag Diagram](image)

In the diagram here we represent each force by a line in the direction in which the force is working. The length of the line represents the strength of the force involved.

The upward component, called Lift, is always considered as at right angles to the airflow; the backward component, called Drag, is parallel to the airflow. The combined effect of lift and drag is the total reaction.

Lift is the force which supports the weight of the aircraft and so enables us to keep it in the air. In steady flight the lift is adjusted so as to be equal to the weight.
Drag is a hindrance; it can be minimised in various ways, but some drag is inevitably associated with lift.

The effect of the force exerted by the air is not resolved equally into lift and drag. The amounts vary according to the angle at which the airflow meets the aerofoil. This angle is called the Angle of Attack. If the aerofoil is at a large angle to the airflow a considerable part of the force of the air is felt as drag.

By measurements on a wing in a wind tunnel it can be shown that the value of the lift force rises as the angle of attack is increased up to a certain point. When the “critical” or “stalling” angle of attack is reached there is a sharp drop in lift. This is explained later under “stalling.”

Similar measurements on the drag force show that as the angle of attack is increased the drag goes on increasing; there is no “critical angle.”

The actual value of the lift (and drag) force for a wing depends upon the airspeed, as well as on the angle of attack. If the speed of the airflow is increased, both lift and drag are increased.

When a glider is in steady flight the values for airspeed and angle of attack are such that the lift force is always equal to the all up weight of the aircraft. If the speed is increased the aircraft is automatically flown at a smaller angle of attack so that the balance is maintained. If we wish to carry out a manoeuvre, such as a turn, in which extra lift is required, we may obtain this lift either by increasing the angle of attack (up to the critical angle) or by increasing the speed, or by doing both.

To get some idea of the magnitude of the quantities involved, let us take the case of the Olympia. In normal flight this aircraft might be flying at about 45 m.p.h. At this speed the angle of attack is about 7°, and this combination produces a lift force equal to the weight (say 630 lb.). The drag force is about 25 lb. wt.

The forces on a glider

The movement of the glider through the air is derived from the pull of gravity, in that the weight of the aircraft acting downwards provides a forward component in the direction of motion. We have shown how the other forces, lift and drag, are produced. When a glider is in steady flight the three forces balance as shown overleaf.
The force shown as weight represents the total weight of the aircraft. Although the weight is distributed over the entire structure and acts vertically downwards all along it we can add all the weight together and show it as one straight line acting through the centre of gravity. (The centre of gravity is that point about which the aircraft, if placed on a pivot, would be perfectly balanced.)

Similarly the lift of the aerofoil is obtained from all over the wing, but the total effect may be represented as one force passing through the Centre of Pressure. The Centre of Pressure bears the same relationship to lift as the centre of gravity does to weight: however its position is not precisely fixed, as the distribution of lift over the wing varies with the angle of attack.

Similarly, drag is shown as one straight line which represents the resultant effect of all the drag.

Throughout this book we have stated that the lift is equal to the weight in steady flight. We now see from the disposition of the forces above that the weight of the aircraft is actually counter-balanced by the resultant of the lift and drag forces, i.e., by the total reaction. In practice, however, the lift is very nearly equal to the total reaction, since the component of drag is small for flat gliding angles, and the effect of drag in this connection can be ignored.

By the use of the controls the pilot may destroy the equilibrium; it will be seen later that the use of the elevators alters the attitude of the glider with respect to the airflow, i.e., alters the angle of attack. If the angle of attack is decreased, for example, the values for lift and drag are altered and the forces no longer balance. As there is an unbalanced force a change occurs, and this continues until a new equilibrium is set up.
If we draw out the forces in relation to the path of the glider we see that the "gliding angle" (height lost/horizontal distance covered) is equal to the ratio D/L. Thus the angle of glide is flattest when the ratio L/D is a maximum. This maximum corresponds to a definite angle of attack (see Appendix). Therefore in order to cover the largest amount of ground, in still air, we must fly at this angle of attack (about 7° for the Olympia).

The gliding angle is usually expressed as a ratio, i.e., 1 in 15 in the example above, where the ratio of drag to lift is 1 to 15.

Stalling

It was mentioned earlier that if the angle of attack is increased beyond a certain point, the value of the lift rapidly decreases; the wing is then said to be "stalled." In order to explain this fact we must consider what happens to the airflow passing over the wing. Normally the flow is smooth like this:

The result is that the air passing under the aerofoil increases in pressure and exerts an upward force on it, while the pressure of
air passing over the top of the aerofoil is reduced and this exerts an upwards sucking effect. Thus both the air passing over and the air passing under have a lifting action.

In fact the amount of lift provided by the sucking effect is greater than that provided by the pressure on the under surface. The upward sucking effect is only maintained so long as the airflow over the top of the aerofoil remains smooth. If the flow becomes disturbed, the effect is very greatly reduced; the greater the disturbance the greater the loss of lift. Such a turbulent airflow can be shown diagrammatically:

![Diagram of aerofoil with turbulent airflow](image)

It is when the air over the aerofoil is in this turbulent state that the aerofoil is said to be stalled. Stalling occurs when the angle of attack is increased beyond the "critical angle" or "stalling angle," or "angle of maximum lift." The value of this angle depends on the design of the particular aerofoil. Stalling always occurs when the angle of the aerofoil to the airflow is increased beyond this value, and it cannot occur unless the angle is so increased.

We are usually concerned with the stalling of the **aircraft**, which is dependent on the stalling of the wing aerofoil surfaces. Let us consider a set of circumstances in which the aircraft is stalled.

The wings of an Olympia will stall at an angle of attack of about 15°. Suppose we are flying steadily downwards at 50 m.p.h. and 6° angle of attack. This means that the lift provided by the wings is equal to the weight of the aircraft (about 630 lb. wt.). By gently moving the elevators, so as to increase the angle of attack, we disturb the balance and bring the aircraft to level flight. In this condition the aircraft will be flying at a slightly greater angle of attack and a slower airspeed than previously, and the lift produced will still be equal to the weight of the aircraft. However, in level flight we no longer have a component of gravity to maintain our forward motion, and the speed falls off on account of the drag.
This would cause a steady loss of lift, and the state of level flight can only be maintained by increasing the angle of attack still further so as to keep the lift constant. The drag is also increased by this procedure, so that the speed falls off more rapidly, and finally in an attempt to maintain adequate lift the angle of attack is brought to the stalling point (15°). At this point the wings lose a large part of their lift and the nose usually drops; the aircraft loses height rapidly and is not under the normal control of the pilot until recovery has been made.

When a stall is performed gently as described above, the speed at the stall will be at a certain value known as the "stalling speed" of the aircraft (about 34 m.p.h. for the Olympia). The stall will always take place if the airspeed is allowed to fall to this value. However, it is misleading to think of the occurrence of the stall as being dependent on speed. A glider may be made to stall at higher speeds, as will be seen, and the so-called stalling speed is merely the speed at which the aircraft, carrying an average load, stalls when an attempt is made to fly level by the gentle use of the controls.

Airspeed and angle of attack

In flying the glider we are concerned with a number of factors, the angle of attack of the wings being the most important as regards performance. A glider is not normally equipped with an instrument which indicates the value of the angle of attack, so that you are taught to interpret, from the value of the airspeed and the behaviour of the aircraft, when the angle of attack is approaching that of the stall. You are able, by using the airspeed as a guide, to adjust the angle of attack to the most favourable value for a particular circumstance. It is important, however, that you should realise that this relationship is not precisely fixed, and we shall now go into this in a little more detail.

Consider once more the gentle stall described above; by increasing the angle of attack as the airspeed fell off we kept the lift equal to the weight until the stalling angle of attack was reached. It follows that the Stalling Speed is that speed required to make the lift equal to the weight when the angle of attack is the "stalling angle."

It is apparent from the above considerations that the relation between the airspeed and the angle of attack will vary with the load carried by the aircraft. If our glider is heavily loaded with maps, barographs, and packed lunches, and we carry out a gentle stall, more lift is required to balance the increased weight, and the stalling
angle is reached at a higher speed. The stalling speed is therefore increased by the extra load; the stalling angle remains the same.

Load factor

When an aircraft is performing manœuvres (i.e., is not in balanced flight) the lift which the wings are required to produce varies. For instance, during a turn part of the lift is used to cause the aircraft to turn (to provide the necessary centripetal force), and as the weight still has to be supported, this means that the total lifting force provided by the wings must be increased. This state of affairs is equivalent to a temporary increase in the weight of the aircraft and contents, and it is expressed by the load factor, which is the ratio between the apparent weight of the aircraft during the manœuvre and its normal weight under gravity. A pilot may speak of carrying out a steep turn, for example, with a "load" or "load factor" of "2g," which means that the aircraft and contents, including the pilot, apparently weigh twice as much as they do under gravity (g) alone, and the lift produced by the wings is equal to twice the ordinary weight. To the pilot, therefore, the parts of his body and anything that he tries to pick up appear to have doubled in weight.

Such an increased loading occurs to some extent in all manœuvres involving change of direction, such as looping, pulling out of a dive, turning and so on. It is caused essentially by manipulation of the controls by the pilot.

The increased lift required by the increased load factor can be obtained either by increasing the angle of attack (up to the angle of maximum lift) or by increasing the airspeed, or by a combination of both. If the airspeed is kept at some constant figure, the angle of attack must be increased; it is therefore brought closer to the stalling angle, and in this way the aircraft may actually be stalled in a manœuvre although the airspeed is well above the usual "stalling speed." You must bear in mind, therefore, that increased loading means increased stalling speed.
3. THE EFFECT OF THE CONTROLS

Before we go on to consider the effect of the controls it is essential to note this point: we will describe the action of the controls on the aircraft without any reference to the horizon, or to any point on the earth. The controls always have the same primary effect relative to the aircraft (unless it is stalled) no matter what its position may be relative to the earth.

Primary effects

1. The ailerons.—These are parts of the wings and are connected as shown. They are moved up and down by moving the control column (stick) from side to side, and are linked together so that one aileron moves down when the other moves up:—
Movement of the stick to the left raises the left aileron and depresses the right aileron. Thus the left aileron presents a reduced angle of attack to the airflow, and therefore gives less lift; the right aileron, having been lowered, presents an increased angle of attack and hence gives more lift.

The result is that the aircraft rolls to the left around a line drawn through the fuselage from nose to tail (the longitudinal axis). This is called a movement in the "rolling plane." If you hold the stick to the left you will continue to roll. If, therefore, you want to alter the attitude of the aircraft in the rolling plane, you move the stick to one side, wait until the required attitude is reached, and then centralise the stick to maintain the attitude.

When the wings of the aircraft are not level with the ground, it is said to be "banked." Banking or "applying bank" involves a movement in the rolling plane and is carried out by the ailerons. It will be seen later how bank in the appropriate direction enables the aircraft to turn.

2. The rudder.—This is hinged to the trailing edge of the fin.

It can move to the right or the left, and is controlled by the rudder.
bar. When the rudder bar is pushed forward by the right foot, the rudder moves out to the right-hand side, and therefore is reacted on by the airflow. As a result the tail of the aircraft moves round to the left, the aircraft pivoting on the centre of gravity; the nose thus moves in the direction of the right wing-tip. When the rudder bar is pushed to the left the reverse happens, the nose moving in the direction of the left wing-tip. These movements are in the “yawing plane.”

The rudder is normally regarded as a secondary control: it is used to assist the ailerons to perform a correct turn. However, use is made of the rudder in sideslips and in certain unusual conditions of flight.

3. The elevators.—These form part of the tailplane, being hinged to it. They are raised or depressed by a backward and forward movement of the stick.

When the stick is moved backwards, the elevators rise and the airflow past them applies to them a downwards force. This results in the tail of the aircraft falling in relation to the nose, or as it is usually thought of, in the nose rising in relation to the tail. Similarly when the stick is moved forward the elevators are depressed and the nose goes down. The elevators thus cause a movement in the
"pitching plane," the aircraft pivoting about a lateral axis through its centre of gravity.

This pitching movement in flight alters the angle of attack of the wings to the airflow, and the balance of forces is upset, causing the flight path to change.

Remember.—No matter what the attitude of the aircraft is in relation to the ground, the controls always have the same primary effect on the aircraft (unless it is stalled). The ailerons give control in the rolling plane, the elevators in the pitching plane and the rudder in the yawing plane. These planes are referred to the aircraft and not to the earth.

The effect of a given control deflection depends upon the speed of the airflow over the control surfaces. At low speeds, larger control movements are necessary in order to produce the same effect on the aircraft.

The further effects of the controls, and aileron drag

When the ailerons are moved, they have a secondary effect besides that of moving the aircraft in the rolling plane. This is due to the resistance that they offer to the airflow, i.e., to their drag. The aileron which is depressed obtains more lift due to its increased angle of attack, but this involves more drag. This extra drag tends to turn the aircraft in the yawing plane in the opposite direction to that in which the bank is applied, i.e., if the stick is moved to the left the aircraft yaws to the right. This effect is known as "aileron drag." It can be minimised in various ways, but is fairly pronounced on most gliders.

Another effect follows from the use of the ailerons. When the aircraft is banked it tends to slip in towards the lower wing. This produces a sideways pressure of air on the fuselage and fin; since there is more effective surface behind the centre of gravity than in front, this results in a yawing movement towards the lower
wing. This "weathercock" effect is in the opposite direction to that produced by aileron drag, and by careful design may be made to cancel it out for some conditions of flight.

The rudder also has a secondary effect. When an aircraft is turning in the yawing plane by using rudder, the outer wing is moving faster than the inner wing. The greater speed of the airflow past it gives it more lift, so that it rises, causing a movement in the rolling plane, i.e., a bank. When the rudder is applied by itself, the outward skid also contributes to this effect, owing to the lateral stability of the aircraft.

The elevators have no secondary effects.

Stability

A glider is designed to be more or less stable in flight; this means that it should tend to keep the same attitude as that in which it is set, and to return to it if it is displaced by small air disturbances. This saves the pilot much effort, and tends to make the aircraft "fly itself."

1. Stability in the rolling plane.—This is normally achieved by setting the wings to the fuselage at a slight upward "dihedral" angle:

\[
\text{Dihedral Angle}
\]

Should the aircraft, by reason of some air disturbance, become banked while flying straight, it will begin to slip in towards the lower wing, like this:

\[
\text{Airflow} \quad \text{Direction of Slip}
\]

In consequence the lower wing meets the sideways component of the airflow at a greater angle of attack than the upper wing, and
will therefore have more lift. This greater lift restores the aircraft to the normal level position.

2. Stability in the pitching plane.—This is provided by the tailplane. If the attitude of the aircraft is disturbed so that the tailplane is displaced downward from the line of flight, it will present a positive angle of attack to the airflow and have positive lift, consequently rising to the level position again. Similarly if it is displaced upwards it will have negative lift, and therefore fall back again.

3. Stability in the yawing plane.—This is provided by the fin and the sides of the fuselage. As the greater part of these surfaces is behind the centre of gravity, the aircraft possesses directional stability, and if it is displaced in the yawing plane will tend to "weathercock" back again.

Subsidiary controls

1. Trimmers.—Some gliders are fitted with a subsidiary control on the elevator known as the "trimming tab" or "trimmer"
which can be operated by the pilot. This may be a spring device, but is more commonly an aerodynamic trimmer as shown; it is operated by a small lever which works in the same sense as the stick.

The elevator trim is used to relieve the pilot of work in maintaining the required attitude in pitch. If, for instance, the pilot wishes to descend more steeply, he moves the stick to effect the necessary change of attitude and then adjusts the trim until the aircraft maintains that attitude without any need for pressure on the stick.

It should be noted that the tab and the control surface move in opposite directions, i.e., when the tab is moved up it will force the elevator down, which in turn depresses the nose.

2. Air brakes.—The air brakes which may be fitted to gliders are either

(a) Spoilers, or
(b) Dive brakes.

(a) Spoilers are lightly constructed surfaces which can be projected from the wing into the airflow passing over it:

They have the following effects:

(i) They increase the drag, and hence steepen the angle of glide (a steeper angle of glide is necessary in order to maintain the same airspeed).
(ii) They reduce the lift over a part of the wing: this means that the angle of attack must be increased in order to provide the lift needed to balance the weight. The increased angle of attack involves increased drag, and the angle of glide is again steepened.

(iii) The fact that the angle of attack is increased without a change in speed means that the aircraft is nearer the stall without any indication from the airspeed, i.e., the stalling speed is increased by opening the spoilers.

(iv) They may produce a change in trim, e.g., a nose-down movement of the aircraft.

Spoilers are used to control the angle of glide when approaching to land, thus making it easier to land safely in small spaces.

(b) **Dive brakes** normally consist of surfaces which may be protruded both above and below the wing:

They are of robust construction and may be used to limit the diving speed of a glider to a safe maximum. They are also used in the same way as spoilers to assist in controlling the approach. Their effects are:

(i) They produce a much greater increase in drag than do spoilers, particularly at high speeds.

(ii) They reduce the lift over a part of the wing, necessitating an increased angle of attack and consequently both greater drag and higher stalling speed.

(iii) They are usually designed to produce no change in trim.
4. BEFORE YOU LEAVE THE GROUND

Preparation of the Aircraft

Make quite sure that the aircraft you are about to fly has been inspected according to the local schedule, and passed as serviceable. If a parachute is to be worn, make sure it is in good order, and that cushions as necessary are available. Check that the barograph, if carried, is switched on, and that it and any other items of equipment are properly stowed.

The Launching Place

The launch will normally take place from the downwind end of the aerodrome. Observe that the intended take-off path is free from obstructions.

While waiting for a launch, your aircraft should be parked in such a place that it does not constitute a hazard to other aircraft coming in to land. It should normally be parked with one wing-tip pointed into wind and weighted down, and with the brakes open (if any). When the aircraft is turned into wind there should be someone in the cockpit or stationed by the nose; a gust of wind can easily blow over a pilotless glider.

Getting in

Be careful where you put your hands and feet when you climb in. Parts of the cockpit are reinforced to take your weight; if you tread in the wrong place you may damage the fuselage.

When seated in the cockpit with the straps tightly fastened, you should be comfortable, able to see out properly, and able to operate all controls fully. One or more cushions may be necessary.
Preparing for take-off

When you are satisfactorily strapped in, make sure that maps, gloves and any other equipment are within reach, and then carry out the cockpit drill as instructed. Check the controls for full and free movement in the correct directions. Position the elevator trim, air brakes and other ancillary controls as appropriate. If a hood is fitted, make sure that it is properly locked.

See that the cable is connected to the correct launching hook, and test the release mechanism.

Do not be rushed into taking off before you are ready.
MANŒUVRES

5. THE STRAIGHT GLIDE

The individual effects of the ailerons, rudder and elevators have been described earlier. In carrying out a straight glide the three controls are combined so as to keep a straight course with the wings level and a constant airspeed. The aircraft is naturally stable, and if properly trimmed tends to remain in steady flight unless it is displaced by some air disturbance or by a movement of the controls. In carrying out a straight glide, as in any other manoeuvre, the pilot observes the attitude of the aircraft with respect to the ground, decides what correction, if any, is needed, and then applies this correction with the controls. It should be remembered that the ailerons cause a roll, the rudder a yaw and the elevators a pitch whatever the attitude of the aircraft with respect to the ground. In earlier stages it is easier to think of the effects of the controls individually, although it is often necessary to use more than one control to make a correction.

How to Glide Straight

1. Choose a point ahead to act as a guide. This can be some point on the horizon, a cloud, or some distinctive feature on the ground as far ahead as possible.

2. Level the wings with the ailerons; you can check that they are level by observing the position of each wing-tip with respect to the horizon, but you should become accustomed to the appearance of the nose and windscreen against the horizon when the wings are level. If the left wing-tip should drop, move the stick gently to the right and at the same time apply a little right rudder. When the
aircraft is level again, let the stick come back to the central position and take off rudder. Should the right wing-tip drop, the process is reversed.

3. Keep the nose pointing towards the landmark that you have chosen. If the aircraft swings round to the right (for example) it is probably because you have permitted the right wing to drop; correct this by applying a little left bank and left rudder until you are almost on the correct heading once more. Then straighten up and centralise the controls. Similarly if the aircraft moves to the left of the landmark apply a little right bank and right rudder until you are straight again.

It will be noted that the rudder control is not normally used on its own, but is used to prevent the excessive sideslipping which occurs when corrections are carried out only with the ailerons. The rudder is being used properly if the airflow always blows straight into the pilot's face, and no sensation of flying sideways is produced. Very little rudder is needed.

4. Use the elevators to adjust the attitude of the aircraft in the pitching plane; you will have been shown the attitude which corresponds to the best gliding speed. You can usually judge the attitude by noting where the horizon cuts across the nose or windshield of the glider.

If an elevator trim is fitted, adjust it so that no pressure on the stick is required to hold the attitude.

Wait and see what happens. If the nose of the aircraft starts to move up or down on the horizon, prevent this movement by use of the elevators (and then alter the trim if fitted).

When the attitude remains steady, check the airspeed by the feel of the airflow on your face and the noise, or by instruments, if available. Under conditions of poor visibility the true horizon may be obscured, and the original adjustment of the attitude may not have been correct. If you judge that the resulting airspeed is too fast you must raise the nose to that position which you think will give you the correct airspeed. Having achieved this new attitude, give the aircraft plenty of time to settle down before you decide that a further correction is necessary. If you judge that the airspeed is too slow, a more nose-down position should be assumed.

5. You will quickly get into the habit of controlling the movement of the aircraft in its three planes. You will find it easier to let the aircraft do as much for you as possible through its own stability.
Try to avoid a rigid attitude; hold the stick lightly, relax and keep looking around you.

**Gliding Speed**

You will remember that in steady flight, by adjusting the airspeed to a certain figure we are in fact selecting a certain angle of attack. In the early stages of training you will be shown a safe speed at which to fly. In the Appendix we shall explain how you use your speed range to best advantage in varying circumstances, varying your angle of attack according to the conditions. Here we shall only emphasise one point which is of great importance:

In order to cover the maximum amount of ground in still air, you must fly at the "best gliding speed" of the aircraft (corresponding to the angle of attack of max. L/D ratio).

If you think you are undershooting on the approach to land, the rather natural tendency to fly slower than this will only result in a steeper descent, although the nose of the aircraft is in a higher position. When heading into a wind, in fact, the greatest distance is covered by flying somewhat faster than the usual best gliding speed.

**Wind**

If you fly a straight course across a wind of moderate strength it will probably be apparent that you are not moving over the ground in the direction in which you are pointing. This is to be expected. You are "drifting" due to the wind. Resist any temptation to correct for it by unorthodox use of the rudder.

Remember that you are flying your straight course in a block of air. Since there is a wind, the block of air itself is moving, and your movement over the ground is the resultant of the two motions. You will drift when you fly across wind; when flying into wind your speed over the ground will be rather low; when flying downwind it will be rather high. Do not be put off by this. In controlling the glider you are only concerned with the **airspeed**, which you can judge from the attitude of the aircraft and the feel of the airflow on your face in the usual way.

Note in particular that you cannot "feel" the wind when you are airborne; you are in fact part of the wind. The influence of the wind on you is purely navigational except when it is changing rapidly. This exception is of considerable importance when flying close to the ground; it will be dealt with later under the headings "gusts" and "wind gradient."
6. MEDIUM TURNS

The forces in a turn

Consider what happens when you are in a car going round a corner at speed. You find yourself pressed against the side of the car which is on the outside of the turn. This is due to the natural tendency of any moving body—in this case yourself—to continue to move in a straight line unless an external force is applied to it. The framework and the seat of the car produce a force on you which carries you round the corner. The car itself has also a tendency to go straight on, but the necessary force to cause it to go round the corner is provided by the friction of the tyres on the road.

The force acting towards the centre of the turn which is required to keep a body moving in a circle is known as the "centripetal force."

When an aircraft turns, the centripetal force is provided by part of the lift of the wings. This is done by banking the aircraft in the direction of the turn, when the lift is able to provide a component towards the centre of the turn. The magnitude of the centripetal force required varies with the rate of turn and with the airspeed.

The weight of the aircraft still has to be supported during the turn; in order to do this as well as provide the necessary centripetal force, the total lift must be increased. As explained earlier, the "load factor" is now greater than one.

When a gentle turn is carried out with no alteration of airspeed, the increased lift is provided by the increased angle of attack. This means that the angle of attack is nearer the stalling angle, and if a greater rate of turn is attempted, the critical angle of attack may be reached in trying to provide the necessary lift. This will result in a stall at a comparatively high airspeed, as mentioned previously.
For example, a glider with a "stalling speed" of 34 m.p.h. will stall at 48 m.p.h. in a turn at 60° bank.

When carrying out steeper turns, the risk of an accidental stall should be reduced by increasing the airspeed before beginning the turn. For a fixed rate of turn, the centripetal force required varies directly as the airspeed; the lift of the wings varies as the square of airspeed (see Appendix).

Hence an increase in speed can be used to provide the extra lift needed.

The main principles of turning are summarised as follows:—

1. At a fixed airspeed the rate of turn and the size of the turning circle depend upon the angle of bank. This angle of bank determines the proportion of the total lift providing the centripetal force. For a certain rate of turn at a given airspeed there is only one angle of bank.

2. As the angle of bank is increased the wing loading becomes greater. This involves an increased stalling speed and an increased rate of sink.

The use of the controls in a turn

In carrying out a correct turn we must use the controls so that the lift component providing the centripetal force always points towards the centre of the circle we are following. The aircraft must therefore be banked to the amount appropriate for the desired rate of turn, and also moved in the pitching and yawing planes by the elevators and rudder respectively.

The amounts of pitch and yaw are regulated so as to produce the required flight path. The relative amounts needed vary with the steepness of the turn. In a well designed glider a large part of the yawing moment required is provided by the weathercock stability.

The use of the ailerons.—In a turn the ailerons are used to keep the bank constant at the amount appropriate for the required rate of turn (e.g., 20°—30° of bank for a medium turn).

You may hear of effects which tend to alter the angle of bank during a turn. These are of no great importance, but are briefly given here for completeness:—

1. The outer wing in a turn is travelling faster than the inner wing, as it is further away from the centre of the circle. This results in greater lift on the outer wing, which tends to increase the angle of bank.

2. Relative to the air, a glider descends as it turns; after the
turn both wings have descended the same amount, but the outer wing, as mentioned above, travels further than the inner wing during the descent. It has therefore followed a flatter path than the inner wing.

Diagrammatically, the paths followed by the two wings are shown above. (The spiral paths have been straightened out for comparison.) It is apparent that the inner wing, making the steeper descent, presents a greater angle of attack to the airflow than does the outer. The inner wing therefore generates more lift and the effect is to reduce the angle of bank.

In a glider, these two effects more or less cancel each other out, so that once the bank has been adjusted, the ailerons are kept roughly in the neutral position. However, it is not necessary to think of the position of the stick; merely use the ailerons as necessary to keep the bank constant.

The use of the elevators.—In a turn, as in level flight, the elevators are regarded as controlling the position of the nose above and below the horizon, and hence keeping the airspeed at the proper figure. By doing this, the extra lift and the required pitching movement are provided. For gentle turns a very slight backward pressure on the stick is necessary; for steep turns rather more movement is needed.

The use of the rudder.—The rudder is best thought of as a secondary control used to correct slip or skid. In a correct turn the aircraft should always be flying straight into the airflow rather than sideways. If you carry out a turn with too much rudder (i.e., a “flat” turn) you cause the aircraft to “skid” outwards. This results in a sensation of being flung towards the outside of the turn, and in an open glider you notice that the airflow strikes you on the
side of your face opposite to the direction of the turn. The aircraft is in fact being made to travel broadside through the air. This is an inefficient condition which will cause unnecessary loss of height and will not get you round the turn easily. On the other hand, if you attempt a turn without using any rudder, the aircraft will “slip” inwards when it is banked over; this effect is aggravated by aileron drag, as mentioned earlier, but slightly reduced by the weathercock stability. You will then feel a tendency to slide inwards on your seat, and you will feel the draught on the side of your face which is in the direction of the turn.

This slipping and skidding is thus due to the incorrect co­ordination of the rudder movement with the movement of the other controls. You can correct a skid either by using less rudder or more bank. However, you will find it easier to use the rudder for any such corrections of slip or skid, while using the ailerons to keep the bank constant and the elevators to keep the speed correct. If you are skidding outwards, you have on too much rudder; if you are slipping inwards, you have not enough.

How to carry out a turn

The actual manoeuvres involved in a turn should be carried out in three parts, namely, going in, staying in and coming out. Before starting any turn always have a good look round. You may be turning across the path of another aircraft.

1. Going in: look round. Then, to go into a turn to the left, move the stick gently to the left until you have applied the degree of bank which you think will be appropriate; then centralise the stick and hold that bank constant throughout the turn by small corrections as necessary. At the same time as you apply the bank, apply a little left rudder. As the aircraft banks, keep the airspeed correct with the elevators by keeping the nose in its proper position relative to the horizon.

2. Staying in: keep the angle of bank constant by use of the ailerons, and keep the nose moving smoothly round the horizon by use of the elevators and rudder. If the nose rises or falls, correct with the elevators; if you find yourself slipping or skidding, correct with the rudder. Look round frequently.

3. Coming out: move the stick in the direction opposite to that of the bank, until the aircraft assumes a level position. At the same time as you apply the opposite bank, apply a little opposite rudder to prevent skidding. When the aircraft straightens up on the
new course, centralise the rudder and stick. Use the elevators to keep the airspeed correct.

**Airspeed in a turn**

You will remember that the stalling speed of the aircraft is increased during a turn. You will probably be taught to fly at a normal cruising speed which provides an adequate margin for gentle turns, in which case no alteration of speed is necessary. For steeper turns (above 30° of bank) it is advisable to fly a little faster than usual; the nose must then be kept in a lower position on the horizon by the appropriate adjustment of the elevators.

**Faults in a turn**

The faults occurring in turns may take the following forms:

1. Failure to keep the bank constant.
2. Movement of the nose up or down with respect to the horizon.
3. Skidding or slipping.

A fault can be caused in more than one way. For instance, if you are slipping in during a turn, it may be due to too much bank or too little rudder. However, if each control is considered as having its own function, as outlined above, any fault can easily be corrected. In this case, if you find the angle of bank and the position of the nose to be correct, you must correct such a slip by applying more rudder. This application of rudder will cause the nose to drop unless a little more elevator is used, so that for a smooth turn all three controls must be used in close harmony. This appears to be a formidable procedure when set down on paper, but co-ordination is soon achieved by practice.

To summarise:

For an accurate turn:

1. Keep the bank correct with the ailerons.
2. Keep the airspeed correct with the elevators, by holding the nose in the right position.
3. Counteract any slipping or skidding with the rudder. If you are skidding, use less rudder; if you are slipping, use more.
7. STALLING

In an earlier chapter we explained the meaning of the term "stalling," and outlined one set of circumstances in which an aircraft might be stalled.

The speed range of a glider is usually quite small, and you are normally flying within 10 m.p.h. or so of the stalling speed. It is therefore important for you to be able to recognise the approach of a stall, and if you should stall inadvertently, to recover with the minimum loss of height.

It will be remembered that an aircraft stalls when the angle of attack of its wings is brought past the stalling angle. This happens in steady flight at the "stalling speed"; under increased loading it occurs at some higher speed. Thus an aircraft may be accidentally stalled:

(a) If the speed is allowed to drop to the "stalling speed" in straight flight.
(b) If the loading is increased (e.g., a turn is commenced) when flying only slightly above the stalling speed.

A stall is only a hazard if it occurs at a low altitude, or if it is allowed to develop into a spin.

How to detect the approach of a stall

If a stall is performed, the symptoms of its approach are as follows:

1. High position of the nose.
2. Absence of noise (due to the slow airspeed).
3. Ineffectiveness of the controls, particularly the ailerons.
4. Increased rate of descent (this may show on instruments).

When the aircraft is properly stalled, height is lost very rapidly and the nose usually drops.

5. On some gliders a slight shudder or "buffeting" of the tail may be noticed.

Recovery

To some extent the recovery from the stall is automatic, as the angle of attack of the wings is reduced by the dropping of the nose. However, this should be hastened by a gentle forward movement of the stick. If the stick is moved forward too far during the recovery, an unnecessarily steep dive results, and considerable height may be lost.

If one of the wings should drop when you are carrying out a stall, no attempt should be made to pick it up with aileron. As
already pointed out, the ailerons are ineffective in a stall, and use of them may even make things worse. The correct procedure is to keep straight by use of hard opposite rudder, and to carry out the recovery from the stall in the normal manner. After flying speed has been regained, the ailerons can be used to complete the levelling of the wings.

A consideration of the mode of action of the ailerons will show why they cannot be used at the stall. The lowered aileron normally lifts a wing because it is presenting an increased angle of attack to the airflow. If, however, the wing is already at the point of stall, lowering an aileron will merely stall it more.

In addition, the effect of aileron drag will be to cause a yaw in the direction of bank, and this occurring at the stall may give rise to a spin (see later). You must therefore resist the natural tendency to use the ailerons under such circumstances. The rudder acts by checking the tendency of the banked aircraft to yaw inwards, and produces a yaw in the other direction, which may be regarded as speeding up the wing which has dropped (which is on the outside of the yawing turn); this wing is thus unstalled, regains its lift and rises again.

How to carry out a practice stall and recovery

1. At an adequate height, take a look round, especially underneath you.

2. Level the wings, and then raise the nose slightly above the horizon. Hold it in this position by a steady backward movement of the stick as the airspeed falls off. Note how quiet everything seems, and how movements of the controls have very little effect.

   When the stalling angle of attack is reached, the nose drops although the stick is being held right back.

   If a wing should drop, keep straight by using hard opposite rudder.

3. To recover, ease the stick gently forward. When the speed starts to build up, ease out of the shallow dive.

   On some types of gliders, if a stall is performed very gently the aircraft may “mush” downwards without the nose dropping, with the stick held back. Height is lost rapidly and the nose must be depressed in order to recover control. In general, the higher the position of the nose at the stall the more it will drop.

   By carrying out a stall during a steep turn, the effect of increased load factor on the stalling speed may be observed. This is best done in conjunction with spinning practice (see later).
8. THE WINCH LAUNCH

Refer to page 27 for notes on preparation for flight.

The launch is normally made into wind. This ensures that the aircraft reaches flying speed with the lowest possible ground speed and the shortest take-off run. Let us consider, for example, the launch of an Olympia, which has a stalling speed of about 34 m.p.h. At any speed greater than 34 m.p.h. the aircraft is capable of developing an amount of lift equal to its weight, and therefore is capable of becoming airborne. Assuming that the surface wind speed is 14 m.p.h. the aircraft, if it is launched into wind, only has to reach a speed of 20 m.p.h. over the ground in order to take off; thus the winch can be run comparatively slowly and the length of ground run is a minimum. If the aircraft was launched downwind under these conditions, a ground speed of 48 m.p.h. would be required before flying speed was reached; this would involve a long run at high speed on the ground, and any unevenness in the surface would impose considerable stress on the aircraft.

During a launch there is always the possibility of a cable break or winch failure. This means that the early part of the climb (up to about 100-ft.) must be performed gently so that the aircraft can be put into the normal gliding attitude without delay. (See later on Cable breaks.) However, in order to make the best use of the launch, the aircraft should be climbed fairly steeply from 100-ft. upwards.

The angle of climb possible depends on the conditions. At steeper angles the stresses upon the aircraft (and the winch) are greater. In rough air or on an over-fast launch the climb should therefore be made flatter. If the launch is too fast, easing the stick
slightly forward will slow the aircraft down somewhat, as well as easing the force on the wings; this is because the aircraft is made to travel on a shorter arc. Similarly, a normal launch will appear too slow unless the aircraft is climbing at the normal attitude. If however, the winch is being driven too slowly, this cannot be counteracted by climbing at a steeper angle; this only causes the aircraft to "mush," which puts more load on the winch and leaves the aircraft in an awkward position if the winch should fail completely.

On some aircraft a pitching oscillation ("bucking") may sometimes be noticed towards the top of the launch, particularly if the launching speed is rather fast. Bucking can usually be checked by easing the stick slightly forward.

The cable is normally released when no more height is being gained. This will occur shortly before the glider arrives over the winch. As the winch cannot always be seen during the launch, the pilot must decide when to release from other indications. A prominent feature to one side of the winch may be observed; the rate of climb may be judged by using instruments, or by the position of the nose on the horizon. Lowering the nose of the aircraft prior to release will assist releasing by reducing the load on the hook and cable.

If at any time during the launch the speed should rise above the specified safe launching speed, the cable should be released without delay to avoid straining the aircraft, and subsequent action carried out as in the case of a cable break (see later).

If any launch takes place too fast or too slowly, the pilot should report this on landing to the instructor or winch driver.

How to take-off and climb

1. Carry out the preparations for flight detailed on page 28.
2. Make sure that the take-off path is clear, and that no one is standing in front of any part of the aircraft; then tell the signaller that you are ready to be launched. The signaller should check that there are no aircraft approaching to land at the time.
3. During the ground run, keep the wings level with the ailerons and keep straight with the rudder; coarse use of the controls is necessary because of the slow speed. Use the elevator to keep the glider running forward in a level attitude, with neither the nose nor the tail on the ground.
4. The glider will usually take itself off when sufficient speed is reached. Keep the initial climb gentle by appropriate use of the elevator (the actual amount and direction of the control movement
required depends upon the aircraft, the position of the hook and the speed of the launch). Keep the wings level with the ailerons.

5. At a safe height (100-ft. or so) steepen the climb to the optimum angle. This steepening should be done gently to avoid straining the cable.

6. Watch the ground to see how the launch is progressing. When just short of the winch, release by pulling the knob (pull it twice to make sure). The release may be made rather less violent by putting the nose down prior to letting go of the cable.

Occasionally it is necessary to launch slightly across wind. This means that if the wings are kept level the aircraft will drift during the launch until it is downwind of the winch. This will give maximum height of launch under these conditions, but it may involve dropping the cable in an inconvenient place. If so, it is necessary to sacrifice some height and to maintain the original path by using slight bank into wind.
9. CABLE BREAKS

At all times during a launch the glider should be flown so that control can be maintained if the launching cable should break. If cable breaks are infrequent, the pupil will be given simulated breaks during training, so that he is not taken by surprise when a real one occurs.

A cable break is easily recognised; there is usually a snapping noise, the aircraft jerks and the airspeed starts to fall off. When this happens, the first consideration is to maintain flying speed. In order to do this, the nose must be put down at once; the nose of the aircraft may tend to rise on being released of the load of the cable, and the rapid deceleration may lead to a stall. Hence the necessity for prompt action and the inadvisability of a steep climb near the ground. When the aircraft is in the nose down position, and a safe speed has been built up, the normal gliding attitude should be assumed.

The portion of cable attached to the glider should be released as soon as possible after a break. In order to facilitate this, the pilot should keep his hand on or near the release knob during the launch.

The action to be taken after the glider has been put in the normal gliding attitude, and the cable released, will depend on the height available and the size of the landing ground. A circuit should only be attempted if the pilot is quite sure that he has ample height. At a low altitude it is extremely difficult to judge whether a circuit is
possible, and if there is any doubt the pilot should land straight ahead, carrying out an S-turn if necessary to avoid overshooting.

**Action to be taken when the cable breaks**

1. Get the nose well down.
2. Release the cable.
3. Size up the situation. If you can comfortably land straight ahead, do so. If you think you will overshoot, do an S-turn to one side first, and then land into wind.

If you are quite sure that you have plenty of height, carry out a circuit.

The above considerations apply in general to the case of failure of the winch. However, this failure may occur gradually; if the airspeed should start to drop off during the launch, the pilot should start to put the nose down at an early stage. If complete failure then occurs, he is in a more favourable position to recover. A weak winch engine may actually fail if the pilot overloads it by trying to climb too steeply, and levelling out a bit will give it a better chance.
In this section we will deal with the straight-forward circuit which is the basic pattern whether or not air brakes or sideslipping are used as an approach aid.

In order to carry out a good landing in the right place, it is essential for the pilot to plan properly his circuit and approach. For the purpose of early training, the approach may be considered as starting from the point of release. The usual type of circuit is “square,” consisting of a crosswind leg, a downwind leg, a second crosswind leg and the final approach straight into wind. These legs should be more or less straight with turns of approximately a right angle between them but the direction of each leg may be adjusted to some extent in order to correct the size of the circuit. The circuit may be made to the right or to the left according to circumstances. Training manoeuvres or thermal hunting may be incorporated in the first part of the circuit. However, such manoeuvres should be completed at a safe height (say 400 ft.) when the aircraft should be in a suitable position to complete the last part of the downwind leg.

The landing is normally made directly into wind, so that the ground speed on touch-down is a minimum, and the landing run is as short as possible.

During the whole of the circuit, the pilot should be considering his position relative to the landing point, and making such adjustments to his direction of flight as he considers necessary. In the early stages of training, the landing point chosen should be some distance into the field. This trains the pilot to make his approach with a safe margin of height. Air brakes or sideslipping can be used to lose surplus height on the final part of the approach, and hence landings can be made in small spaces.
The downwind leg is used to make major adjustments, the circuit being made smaller or larger by edging in or out according to the height available.

The second turn across wind will normally be made a short distance downwind of the landing point. This distance will vary according to the height available and the strength of the wind. The glider should at all times be kept within easy gliding distance of the field. If the aircraft is very low on the downwind leg, the turn must be made early, before reaching the downwind boundary. This will involve landing some distance into the field, but it is better to do this than to risk having to carry out the final turn at a low altitude.

During the second crosswind turn, the pilot must again consider his position in relation to the landing ground. He may then finish the turn so that the "crosswind" leg carries him nearer the boundary of the field, or further away, or directly across wind, according to the height available and the strength of the wind.

In a moderate or strong wind, allowance will have to be made for drift on this leg by heading somewhat into wind. The amount of drift experienced is a good guide to the strength of the wind. The flight path on the final leg (into wind) is steeper according to the strength of the wind, and this must be allowed for in judging the approach. During the approach, the pilot should ensure that he has ample air speed; it is always advisable, when near the ground, to fly rather faster than usual.

In a perfect circuit, the final turn into wind is made as the glider approaches the line of the landing run; however, the pilot can turn in and land at any time on the crosswind leg if he thinks that he is low. If the approach has been made too high, height may be lost by the use of the airbrakes, or by sideslipping. As an alternative, if local conditions permit, the pilot may, if he thinks he is too high, extend his crosswind leg, and then turn back and fly in the opposite direction. Several beats to and fro may be carried out if necessary, until enough height has been lost to enable the aircraft to turn in and land. The turns at the end of such beats should always be made into wind; otherwise the pilot will lose sight of the landing point and, if the wind is strong, the glider may be blown a long way downwind.

Beats should be of a sensible length, the turns at the end should be made gently, and the final turn into wind should be completed no lower than the usual height.
Under certain circumstances, e.g., the presence of numerous other aircraft on the circuit, it may be undesirable to lose height in this manner.

The landing

The final turn into wind should be completed at a good height (100 ft. or more). The remainder of the approach should be made steadily at the correct speed towards an unobstructed part of the landing ground. As the glider gets close to the ground, the glide path is gently flattened out so that the aircraft is flying just above the ground and parallel to it. In this condition the airspeed will steadily decrease; in order to prevent the aircraft from hitting the ground too early, the angle of attack is increased by a steady backward movement of the stick at such a rate that the loss of lift due to the reduction of airspeed is balanced by the increased lift due to the higher angle of attack. This brings the tail of the aircraft nearer the ground, and when the aircraft reaches the correct attitude for landing it should be allowed to sink on to the ground, touching main wheel and tail skid together. After landing, the glider is kept straight and level by coarse use of the controls until it has come to rest. The pilot should stay in the cockpit until help arrives.

Faults

If the stick is moved back too slowly, the aircraft will touch down too fast in a nose-down attitude, and may bounce. If it is moved back too quickly, the aircraft may climb and subsequently stall well above the ground. If the last part of the approach is made
too slowly, the aircraft may stall during rounding-out and land heavily, or it may touch down with the tail skid first, due to the coarse elevator movement needed to flatten out.

**Wind gradient**

The wind near the ground is slowed up by friction with the ground, trees and other obstacles. This effect is known as "wind gradient"; it is of importance when the wind is moderate or strong and is most marked from the ground level up to about 30 ft. When the surface wind is, say, 20 m.p.h., the wind at 30 ft. might well be 30 m.p.h.

When a glider is flying in a steady wind, the wind has no effect on the flight, apart from altering the position of the glider with respect to the ground. However, when the glider is flown rapidly through a region of varying wind speed, the inertia of the aircraft causes the airspeed to be affected for a time, until the aircraft has settled down in the new conditions. In the case of a glider approaching to land into wind through the wind gradient, the sudden drop in wind speed causes the airspeed to fall off. If this is not taken into account, the aircraft may be stalled inadvertently. Hence, when coming in to land in a strong wind, the pilot should put the nose down during the last stages of the approach, thus ensuring plenty of speed. In any case, the approach in a strong wind should be made at a higher speed than usual in order to provide adequate control in turbulent air.

If an aircraft is turning into wind at all steeply as it approaches the ground under conditions of pronounced wind gradient, the lower wing will be affected by the gradient before the upper, and consequently lose some of its lift. This may make it difficult to recover from the turn, and is one of the reasons for avoiding turns close to the ground.

**Summary of manoeuvres on the circuit**

1. Take off and climb as described on page 40.
2. After release, settle down to a glide at normal speed, and then turn across wind.
3. If you think you are low, turn downwind immediately; if you have plenty of height, continue across wind before making the turn.
4. On the downwind leg, keep looking at the landing place. If you are low, edge in towards it; if you have plenty of height, edge out a bit.
5. Turn across wind (on a normal circuit) a little way downwind of the landing ground. Ensure you have ample speed. If you have plenty of height, continue across wind until you are in the right position for the turn in. Judge the strength of the wind from the amount of drift. Keep a good look-out for other aircraft. If you have approached too high, lose excess height by using airbrakes or by sideslipping, or, where local conditions permit, by carrying out beats to and fro across wind.

6. After the final turn, make sure your speed is correct, and aim for an unobstructed part of the landing field. If the glider is drifting sideways, you are not flying directly into wind. Make the necessary correction.

   If there is a moderate or strong wind, counteract the effect of wind gradient by putting the nose down as you get lower.

7. Look well ahead during the landing. As the glider approaches the ground, gradually level out so that you fly along just above the ground. Keep the aircraft from touching down until it is in the right attitude for landing.

8. After touching down, keep the wings level and keep straight by coarse use of the ailerons and rudder.

9. When you have come to rest, stay in the aircraft until someone arrives.

**Landing across wind**

On occasion it may be necessary to carry out a landing across the direction of the wind. In light winds this is not difficult.

The glider should be headed into wind sufficiently to produce the required track:

\[\text{Required landing direction} \rightarrow \text{Glider's path} \rightarrow \text{Wind direction}\]
Just before touching down, rudder should be applied in the direction of drift.

This counteracts any strain the touch-down might cause the undercarriage, by swinging the aircraft in line with the direction of motion; if this is done at the correct moment, the aircraft will touch down before the flight path has altered.

As the aircraft touches down, the into-wind wing-tip should be lowered slightly, and eventually placed on the ground.
11. SPINNING

A spin is a condition of stalled flight in which the aircraft makes a spiral descent, losing height rapidly. During a spin the aircraft is moving simultaneously in the rolling, yawing and pitching planes, and it cannot be controlled in the ordinary way until recovery has been made.

Most gliders may be made to spin under the right circumstances, but the form of spin varies. Some may be held in a continuous spin, but others come out of their own accord. Most gliders will come out of a spin if the controls are centralised, but recovery may be slow. The position of the centre of gravity affects the spinning characteristics of a particular aircraft; the further back the C. of G. the easier it is to cause and hold a spin.

How a spin occurs

An aircraft may spin if it is allowed to stall when it is moving in the yawing plane, or conditions are such that the stall itself will lead to a yawing movement.

Consider the wings of an aircraft at the moment of a stall; if there is no yawing movement, and one wing does not drop, the nose goes down at the stall, and the reduction in angle of attack unstalls the wings.

However, if the aircraft is moving in the yawing plane when a stall occurs, the outer wing is moving faster than the inner wing. Consequently the inner wing will be more stalled, and will drop. As it drops, it meets the airflow at a still greater angle of attack, and this aggravates the stall.

The aircraft thus continues to move in the rolling plane; the inner wing produces more drag than the outer, because it is at a higher angle of attack, causing the yawing movement to continue. This state of affairs ("autorotation") may be quite stable.
Lack of care on the part of a pilot may bring the aircraft to a condition when an accidental spin is possible. If the aircraft is undershooting, the pilot may be tempted to fly too slowly; he may use too much rudder in the final turn, being reluctant to put on bank close to the ground. As the nose drops he tries to hold it up by using the elevators; thus a stall occurs when the aircraft is yawing and conditions are ideal for a spin.

How to recover from a spin

At the start of a spin the nose drops away sharply and the aircraft starts to rotate. It must be emphasised that the normal instinctive use of the controls at this point will only aggravate the spin. If the ailerons are used to try and level the wings, the down-going wing is further stalled, and the yaw is made worse by the effect of aileron drag; the use of the elevators will not keep the nose up if the aircraft is stalled.

It is extremely important, therefore, that the pilot should learn to recognise an incipient spin (the start of a spin) and be able to take the proper action to prevent a full spin developing. When spinning, or to correct an incipient spin, the correct use of the controls is as follows:

1. Apply full opposite rudder. This tends to check the rotation. Some force may be necessary.

2. After applying the rudder, move the stick forward steadily until the spinning stops. This unstalls the wings and allows the speed to build up.

3. When the spinning stops, centralise the rudder and ease out of the resultant dive, levelling the wings with ailerons once the speed starts to build up.

Note.—If the rudder is kept applied after the rotation stops, a spin in the other direction may result.

Do not move the stick further forward than is necessary, or an excessively steep dive will result.

The ailerons should be kept central until the aircraft is unstalled and is gathering speed.

Practice spins

As mentioned above, it is important that you should be able to recognise the start of a spin and take the appropriate corrective action. This involves practice recoveries from spins and incipient
spins. These may be performed dual quite safely if adequate height is available.

1. Make sure that you have sufficient height.

2. Have a good look round, especially beneath you.

3. Commence a spin, e.g., by performing a slow turn with too much rudder, holding the nose high and using opposite aileron to stop the bank from increasing.

4. To recover: apply full opposite rudder, then ease the stick forward. When the spinning stops, centralise the rudder and ease gently out of the dive, levelling the wings with the ailerons.
During a sideslip the aircraft is made to travel through the air partly broadside on, so that the line of flight is at an angle to the heading of the nose. This results in inefficient performance; the angle and rate of descent are increased without a corresponding increase in airspeed.

A sideslip may be used to correct for overshooting on the approach to land. It may be employed when in straight flight or in a turn.

The force providing the sideways movement of the aircraft is derived from the lift and the weight.

The steeper the angle of bank, the greater will be the sideways component of the motion. However, the sideslip is an unnatural condition of flight, both the lateral stability and the weathercock stability trying to prevent it. The lateral stability tends to level the wings again, and the weathercock stability tends to convert the sideslip into a turn.

Therefore, in order to keep the aircraft in a straight sideslip, the aileron control must be used to maintain the bank and opposite
rudder must be used to prevent a turn. The degree to which a glider can be sideslipped straight is limited by the rudder control available. On most gliders the rudder is comparatively weak and full rudder must be used at quite a small angle of bank. If the angle of sideslip is increased further, a turn cannot be prevented.

During a sideslip the position of the nose is rather higher than in normal flight at the same speed. When recovering from the sideslip, therefore, the nose must be put well down to avoid the airspeed falling off. Because of this effect, and also since the aileron control on most gliders is rather sluggish, the recovery from the sideslip must be carried out at a reasonable height.

**Sideslipping on a turn.**—A slipping turn is an effective method of losing height, particularly on a glider with comparatively poor rudder control. In this manœuvre a turn is performed with excessive bank and opposite rudder, thus producing insufficient rate of turn for the angle of bank. The glider may be sideslipped quite steeply; the yaw produced by the weathercock stability is only partly counteracted by the opposite rudder and the turn is allowed to take place.

**How to carry out a sideslip**

**The straight sideslip**

1. Having made the final turn into wind, bank the glider to the left or right and apply opposite rudder, swinging the nose round so that the resulting sideways path is in the direction of the landing point.

2. Keep the speed at the normal approach speed: the nose will be slightly higher than in a straight glide.

3. To obtain a greater rate of descent, increase the angle of bank. Notice that more opposite rudder is needed to overcome the tendency to yaw. The limit is reached (for a straight sideslip) when full rudder has been applied.

4. Recover in good time: allow the nose to swing round to its original heading, level the wings and centralise the rudder. Put the nose well down to maintain the airspeed.

**The slipping turn**

Start the final turn into wind rather higher and closer than usual. Increase the angle of bank, and put on top rudder to cause the slip.

**Recover when facing into wind**

The slipping turn can be converted into a normal gliding turn at any time if sufficient height has been lost. If you are still too high at the end of the turn, carry on into a straight sideslip.
13. USE OF AIR BRAKES

The air brakes fitted to gliders are of two alternative types: (a) spoilers and (b) dive brakes. Refer to page 25 for a description. These are both used in the same way as an aid to landing, although the dive brakes are more effective.

Use of air brakes on the approach

By the use of air brakes, the angle of glide can be varied to a considerable extent, and because of this a simple straight approach can be easily made without the complications of sideslips or multiple crosswind legs. An approach is made which, if continued with the brakes closed, would result in an overshoot. The air brakes are then opened in varying degree in order to make adjustments to the angle of glide as are necessary. The approach will normally be made at a speed slightly greater than that used in a brakeless approach.

In gliders fitted with dive brakes, a very steep approach may be made if necessary without excessive speed being built up.

When flying with dive brakes or spoilers shut, the air loads on them are such that there is a tendency for them to open. To prevent this, spoilers are usually fitted with springs and dive brakes with some sort of lock. The springs on spoilers are normally strong enough to return them to the closed position when the pilot lets go of the control, but dive brakes are usually arranged to ride fully open once they have been unlocked. For this reason the pilot should learn to keep his hand on the lever, once the air brakes or spoilers have been opened on the approach, until he has touched down.
If the final part of the approach and hold-off are made with the brakes fully open, the following points should be considered:

1. Since the approach is steeper, the alteration in angle required to level out is greater than usual, and the round-out should therefore be started earlier.
2. Deceleration will be more rapid.
3. The stalling speed will be higher.
4. The wind gradient effect will be more noticeable. Thus, if the levelling out is started too late or with too little speed, a premature stall and heavy landing is likely, or the abrupt use of the elevators may lead to a "tail-first" landing. These effects are much more noticeable with dive brakes than spoilers, and it is advisable when using dive brakes, unless the final approach has been made at a fast speed, to close the brakes partly or completely as the glider approaches the ground.

When actually holding off, any alterations in the position of the brakes will cause a marked alteration of the flight path of the aircraft, unless the attitude is corrected by using the stick. The proper co-ordination requires some practice; until he is quite accustomed to the effect of the brakes, the pilot should keep the air brake lever in a constant position once he is below about 50 ft. After touching down, the brakes should be opened fully.

The approach with the air brakes

1. Make the final crosswind leg so that you would overshoot if you did not use the brakes.
2. When you are sure you are going to overshoot, open the brakes to steepen the angle of glide. Keep the speed slightly faster than for a normal approach.
3. Adjust the air brakes as necessary to control the approach.
4. On an aircraft fitted with dive brakes, until you are thoroughly familiar with them, close or partly close them well before the check and hold-off, and hold them in a constant position until you are firmly on the ground. When using spoilers, it will not be necessary, usually, to close them, but again they should be kept in a constant position during the last part of the approach.
5. When you are on the ground, open the brakes fully.

Use of dive brakes in an emergency

As mentioned on page 26, dive brakes (not spoilers) are designed to keep the speed of the glider within safe limits. If at any time through bad aerobatics or through losing control in cloud, there is
a danger of the maximum permissible speed being exceeded, the pilot should open the brakes without hesitation. If the brakes are opened when the speed is nearly at the permitted maximum, they may ride open with some violence; they should preferably be used at an early stage.
APPENDIX A

Instruments

The usual instruments carried in a sailplane are as follows:

1. The airspeed indicator: This instrument records the speed of the airflow past the aircraft (owing to the effect of wind this is not the speed over the ground). It is operated by the pressure of the air on an open tube (the pitot tube) fixed on the aircraft and pointing forwards.

2. The altimeter: This instrument is operated by the fall in air pressure with increasing altitude, and is calibrated to record this directly as feet of height. It registers the height of the aircraft above sea level or aerodrome level, or any other zero according to the way the pilot has set the instrument. As the pressure in the cockpit does not always correspond with the actual external pressure, the altimeter is usually connected to a static head which is positioned near the pitot tube, and consists of a tube in line with the axis of the aircraft, with its forward end closed and with small holes down the sides; this is designed so that the pressure inside the tube is equal to the static pressure outside it.

3. The compass: This instrument shows the heading of the aircraft with respect to the magnetic north. In England the magnetic north is about 10° west of true north. The compass is subject to various errors when the aircraft turns or varies its speed.

4. The turn and sideslip indicators: These two instruments are often included on the same dial face, but are operated independently.

   The turn indicator is usually worked by an electrically driven gyro, and the needle moves to the right or left according to the turning movement of the aircraft.

   The sideslip indicator records slip and skid, and it may take the form of a bubble or ball in a curved tube of liquid (like a spirit level), or a pendulum type needle. A weathercock vane or a piece of string mounted on the front of the fuselage fulfil the same function, but are rather over-sensitive.

5. The variometer: This instrument records the vertical movement of the aircraft with great sensitivity, and is the chief aid to thermal soaring. It is operated by the change of pressure accompanying a climb or descent. In the type usually found in British sailplanes, these changes cause air to flow into or out of an insulated container (the "capacity"); this movement of air is arranged to raise a green or red ball as appropriate.

58
APPENDIX B

Thermals

A glider must always descend relative to the air. The glider pilot must find rising currents of air in order to remain airborne. Such rising currents are usually “thermals,” due to local heating, or “hill lift,” where the ordinary horizontal wind is forced upwards by a hill. Other types of lift (frontal, wave, etc.) occur more rarely.

Thermals are fairly localised, and are usually accompanied by areas of descending air (“down draughts”). A pilot flying through an area where such small-scale air movements are occurring will feel these movements as “turbulence.” The aircraft will be bumped about to some extent, sometimes in temporary defiance of the position of the controls.

In such “rough air,” improved control will result if the speed is increased a little (say 5 m.p.h.) but it is not necessary to correct for every little deviation from the normal attitude. Small deviations will often cancel each other out; large deviations should be corrected by leisurely use of the controls so that the aircraft does not wallow about too much. If the pilot succeeds in remaining in one particular portion of rising air, the turbulence will be minimised.

Gusts

Rough air at altitude does not constitute a hazard unless the glider is going too fast (when the structure may be strained). Near the ground thermal turbulence is not usually sufficiently marked to affect the handling of the aircraft; however, “gust turbulence” may be encountered at low levels in conditions of strong wind, and this may be dangerous unless anticipated. Gusts are small and violent vertical and horizontal air currents caused by the strong wind striking against obstacles on the ground. It is particularly marked when the ground is rough, in the lee of obstacles (buildings, trees, etc.) and in the “curl over” on the lee side of hills. Such areas should be avoided as landing places; the approach in a strong wind should be made at a slightly higher speed than usual, and the final leg into wind should be started at a good height.
More about lift and drag

You have seen that the value of the lift and drag forces on a wing depend upon the angle of attack and the airspeed. The density of the air is also involved, and the full relationship is given by the formulae:

\[
\text{Lift} = C_L \frac{1}{2} \rho V^2 S \\
\text{Drag} = C_D \frac{1}{2} \rho V^2 S
\]

Where:

- \( C_L \) is the lift coefficient, which depends on the shape of the aerofoil, and varies with the angle of attack.
- \( C_D \) is the drag coefficient which similarly depends on the shape of the aerofoil and the angle of attack.
- \( \rho \) is the density of the air.
- \( V \) is the velocity of the airflow.
- \( S \) is the surface area of the aerofoil.

It was mentioned earlier that when in a steady glide the values in the expression for lift are such that the lift force is equal to the all-up weight of the aircraft (for an Olympia this might be 630 lb.). If the speed is increased the aircraft is automatically flown at a smaller angle of attack (reducing the value of \( C_L \) so that the balance is maintained. If we wish to carry out a manoeuvre such as a turn in which extra lift is required, we may obtain this lift either by increasing the angle of attack (up to the stalling angle) or by increasing the speed, or by doing both.

So far we have only considered specifically the drag caused by the wings (we defined this as the component of the total reaction which is parallel to the airflow). However the fuselage, tail unit, struts and other bits and pieces all tend to resist travelling through the air, and produce “parasite” drag. The total drag of the aircraft is made up of the wing drag together with the parasite drag. These two main types may be subdivided into induced drag, profile drag, skin friction, etc. To give an idea of the magnitude of the forces involved, the total drag force on an Olympia at best gliding speed is about 25 lb. wt., of which about 6 lb. wt. is parasite drag.

Lift and drag coefficients

For most purposes we are concerned with the lift and drag of the whole aircraft, i.e., we wish to take into account the fuselage drag and any other effects. We must therefore use the values of \( C_L \) and
$C_D$ appropriate to the whole aircraft. These can be found by wind-tunnel experiments on a model, or may be calculated from the results of flight tests. If the values found at various angles of attack are plotted, the curves are of the type shown; these were obtained for the Olympia.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{coefficient_of_lift}
\caption{Coefficient of Lift vs Angle of Attack}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{coefficient_of_drag}
\caption{Coefficient of Drag vs Angle of Attack}
\end{figure}

In order to make simple calculations using the lift and drag formulae, the correct values of the coefficients can be extracted from the above graphs.

Note that the lift coefficient increases uniformly up to about $15^\circ$ angle of attack, and then falls off sharply. This marks the point of stall. The drag curve shows a progressive increase with angle of attack.
The angle of attack of the Olympia in normal flight is about $7^\circ$. $C_L$ is therefore 0.62; the airspeed then has the appropriate value (about 45 m.p.h.) such that the lift force is equal to the weight.

**Lift/Drag ratio**

From the graphs we can find the ratio lift/drag at various angles of attack. The curve of $L/D (=C_L/C_D)$ for the Olympia is given below.

![](image)

It was shown on page 15 that the angle of glide (in still air) is flattest when the ratio $L/D$ is a maximum. Observe that this occurs at an angle of attack of about $7^\circ$; at normal loading this corresponds to an airspeed of about 45 m.p.h.
APPENDIX D

Making the most of it

We here include a few notes showing how you may best utilise the performance of the glider under various conditions. The subject is treated in a theoretical way for the benefit of the technically minded. The results in general are of interest to any pilot wishing to make the most of his aircraft, but the values derived are not very critical. For instance, it is possible to calculate the "correct" airspeed at which to fly between thermals on a given cross-country. However, provided that the speed is within about 5 m.p.h. of the optimum, other factors (e.g., ability to find the best part of a thermal) are of much greater importance.

The Polar Curve

We can carry out flight tests to determine the rate of sink (usually measured in feet per second) at different airspeeds. The
graph obtained for a given glider is known as its "polar curve," and is of the type shown; this curve was obtained for the Olympia at 630 lb. all up weight.

This graph gives a measure of the "penetration" of the aircraft, which is the ability to increase its airspeed without an undue increase in sink. Thus the Olympia at 45 m.p.h. sinks at 2.6 ft./sec. and at 60 m.p.h. sinks at 4.2 ft./sec.; this corresponds to fairly good penetration. Compare a training glider such as the Cadet, which at 35 m.p.h. has a sink of 3.5 ft./sec. and at 60 m.p.h. of 12 ft./sec.

Good penetration is obviously an advantage when travelling across country, as it enables the distance between thermals to be covered comparatively rapidly and with little loss of height.

The polar curve has the following properties:

1. If a line is drawn from the origin to any point on the curve, then the slope of the line is equal to the gliding angle in still air at the speed corresponding to that point. (The slope must be calculated using the same units on each axis.)

2. The tangent to the curve from the origin touches the curve at the point corresponding to the flattest gliding angle (in still air).

3. The topmost point of the curve gives the airspeed at which the sink is a minimum.

Referring to the curve for the Olympia, we see that the speed for "best" gliding angle (in still air) is about 45 m.p.h., at 630 lb. loading. However, it makes very little difference to the rate of sink or the range which speed is used.

At other loadings, the appropriate speeds will be slightly altered. At lighter loadings the speeds to fly are decreased, but the effect is small.

The effect of wind and downdraughts

The "best" airspeed to fly at is affected by air movements. When trying to cover ground against a wind, the airspeed for flattest gliding angle is greater than in still air. To take an extreme case, if an Olympia was flown at 45 m.p.h. into a wind of 45 m.p.h., it would descend vertically; clearly a greater distance is covered
Chosen alike for the
GLIDER TRAINER FIGHTER BOMBER AIR LINER

because of their RELIABILITY LONG LIFE ACCURACY ECONOMY

PULLIN Electrical
TURN AND SLIP INDICATORS

R. B. PULLIN & CO. LTD.

PHOENIX WORKS, GREAT WEST ROAD, BRENTFORD, MIDDLESEX

Telephone: EALing 0011/3 & 3661/3
Telegrams: PULLINCO, Wesphone, London
by flying faster. The correct speed at which to fly is obtained from the polar curve as follows:

Along the airspeed axis lay off the amount of the headwind component; from the point reached, draw a new tangent to the polar curve; the point where it touches the curve corresponds to the "best" airspeed for those conditions.

A rough rule of thumb indicates that the airspeed should be increased above 45 m.p.h. by an amount equal to one third of the headwind component in m.p.h. Thus for a 12 m.p.h. headwind, the "best" airspeed for the Olympia is 49 m.p.h.

Note that however much the airspeed is increased, the gliding angle in a headwind can never be as good as 1 in 25. The slope of the tangent gives the actual gliding angle.

The correct speed for flying in a tailwind can be found in a similar manner (by laying off along the speed axis in the opposite direction) but the effect on the best speed is slight; for maximum range in a tailwind it is quite good enough to fly at the speed for minimum sink (40 m.p.h. for the Olympia). For cross-country flying it is usual (see later) to travel rather faster than this.

When flying through a downdraught the sink is increased, and the gliding angle is less than 1 in 25. It therefore pays to increase the speed to some extent so as to pass through the area more quickly. The optimum speed can be obtained from the polar curve as follows: mark off the value of the downdraught along the sink axis, upwards
Peaceful
Soothing
Satisfying

A soaring flight in a glider is not only utterly peaceful—it is also soothing and satisfying.

The same can be said on smoking a
“FLOR DE LANCHA”
—Jamaica’s Mildest Cigar.
from the origin; from this point draw the tangent to the curve. The point where it touches corresponds to the speed for flattest gliding angle.

A rough rule indicates that the speed should be increased by 3 m.p.h. above 45 m.p.h. for each 1 ft./sec. increase in sink; thus in a 5 ft./sec. downdraught, the Olympia should be flown at 60 m.p.h.

**Flying for speed**

In keeping with the modern trend, gliders are being flown faster. It is recognised that long cross-country flights are often limited by the duration of thermal activity; the pilot should aim to achieve the highest ground speed possible under the conditions. To encourage this outlook, glider “races” have recently been introduced into competition flying in this country.

When travelling across country, the glider pilot gains height by circling in a thermal, then flies straight in the required direction, losing height. He counts on finding another thermal before he is too low. The race technique involves flying between thermals at a speed faster than that for best gliding angle. It is assumed that thermals are sufficiently plentiful to make the use of the flattest gliding angle unnecessary. The correct speed at which to fly a
A QUARTER CENTURY OF SERVICE

For almost a quarter of a century "SAILPLANE AND GLIDER" has been the world's leading journal devoted exclusively to those interested in motorless flight. Its contents include articles by leading authorities on all aspects of soaring flight, meteorology and details and performance reports of all new types. "SAILPLANE AND GLIDER" is well illustrated with line drawings and half-tone reproductions and is published bi-monthly. Price 2/-. Subscription 12/9 per year, post free.

Send 2/3 now for a specimen copy and subscription form to: Dept. E.G., "SAILPLANE AND GLIDER," 8 Lower Belgrave Street, London, S.W.1

MIDLAND GLIDING CLUB LTD.
The Long Mynd, Church Stretton, Shropshire
Britain's finest gliding site for thermal, slope and wave soaring
FIRST-CLASS CLUBHOUSE AND FACILITIES
SUMMER COURSES FOR NON-MEMBERS
CLUB FLEET OF EIGHT SAILPLANES INCLUDES:
Two dual control two-seaters  Two Eon Olympias  Two Prefects
CATERING AND DORMITORY ACCOMMODATION
Annual subscription £5.5.0  Entrance fee £2.2.0
Country membership (over 100 miles from site) and members of other clubs £4.4.0, Entrance fee £1.1.0
New members welcome; all particulars from the Hon. Secretary

The
Derbyshire & Lancashire
Gliding Club
Camphill, Great Hucklow
Derbyshire
Details from The Secretary

Scottish Gliding Union Ltd.
Balado Airfield, Milnathort, Kinross-shire
Ab initio training at Balado Airfield, Milnathort.
Hill Soaring at Bishophill, Kinross.
Ten Club Aircraft including two-seater. Excellent catering and dormitory facilities.
Summer Holiday Courses of seven days' duration are held each year. Beginners and others are welcome.
Subscription £3.3.0  Entry fee £1.1.0
Launches 3/-  Soaring 15/- per hour
Aero-tows 15/- to 2,000 feet.
Write to Secretary for further details

69
given aircraft depends on the average strength of the thermals on that day, and is independent of the strength and direction of the wind.

The appropriate speed at which to fly can be determined from the polar curve as follows:

From the origin, mark off upwards the average rate of climb in thermals for the day in question, as registered on the variometer. From the point reached, draw the tangent to the polar curve. The point where this touches the curve corresponds to the optimum airspeed at which to travel between thermals, in order to travel across country as fast as possible. When circling in thermals, the speed of minimum sink is used. The point where the tangent cuts the axis of airspeed gives the average airspeed made good. The resulting ground speed depends on the wind.

Thus, in the case of the Olympia, for an average rate of climb in thermals of 5 ft./sec. (variometer reading) the optimum airspeed for rapid progress is 60 m.p.h. and the highest average airspeed possible is 33 m.p.h. This indicates that, with 5 ft./sec. thermals and a headwind of 33 m.p.h. positively no progress can be made (without coming down). This point is often not appreciated.

It should here be noted that one’s impression of the average thermal strength on a given day is usually grossly inaccurate. For the calculations we are concerned with the average rate of ascent when circling at minimum sinking speed, and this must include the
The famous and reliable PERAVIA barograph. Models for sailplanes (left) and for aeroplanes (right). — For details write to:

PERAVIA LTD. BERNE/SWITZERLAND

SURREY GLIDING CLUB
Lasham Aerodrome, near Alton, Hants, Herriard 270


Subscription £6.6.0 p.a. Entrance £4.4.0 Training flights 3/- each Sailplanes 15/- per hour Associate Members (no entrance) £1.1.0 p.a.

Details from Secretary

ARMY GLIDING CLUB
Lasham Airfield, near Alton, Hants

Membership open to all ranks in Regular and Territorial Armies.
All Surrey Gliding Club facilities available to Army members.

Subscription:
Officers £2.2.0
O.R.s £1.0.0
Soaring 5/- per hour

CROWN AGENTS’ GLIDING CLUB
Affiliated to Surrey Gliding Club
Facilities offered to members of the Overseas Civil Service to receive instruction in Gliding up to Solo stage whilst on leave in U.K.

Full particulars from:
SECRETARY, C.A.G.C.
4 MILLBANK, LONDON, S.W.1
initial fumbling to find the centre of the thermal, and the fading out at the top. This usually results in a rate of ascent which is a quarter to a half of what one would think from the variometer reading when the glider is properly positioned in the thermal. Thus rapid speed across country is dependent on the elimination of these periods of hesitation to a much greater extent than on the exact speed at which the glider flies between thermals. For an Olympia in England, a between-thermal speed of 50-60 m.p.h. according to the conditions is normally quite good enough.

When flying through a downdraught, the optimum speed to fly is faster than that determined as above. A combination of this construction with that on page 66 can be used to find the right speed.

Turning in thermals

Accurate calculation of the turning characteristics of gliders is practically impossible. However, a few points may be mentioned here:

1. Thermals are usually quite small, and the glider must be banked sufficiently to give the optimum radius of turn.

2. The greater the angle of bank at a given airspeed, the smaller the radius of turn, but the loading, the stalling speed, and the rate of sink are all increased. A compromise depending on the distribution of lift in the thermal must be achieved. 25°-45° of bank is the usual sort of range. More than 50° is seldom advisable.
Over a Quarter of a Million launches in 1953 from the Ottfur Hook
(the hook that helps to make Gliding SAFE)

made by

OTTLEY MOTORS LTD.

A.I.D., A.R.B. & B.G.A. Approved

II CRESCENT ROAD, WOOD GREEN, LONDON, N.22 Phone: Bowes Park 4568

★ Established over 30 years as repairers of all types of mechanical devices, including engine overhauling and tuning.

★ Designers and manufacturers of the Ottfur release gears, suitable for sailplanes and aero tugs.

★ Manufacturers and repairers of all types of sailplanes and gliders.

★ Machines for repair collected and delivered free of charge.

★ Fully experienced staff for all departments.

★ ESTIMATES FREE.

LONDON
GLIDING CLUB

Dunstable Downs, Bedfordshire
Telephone Dunstable 419 and 1055

Offers site of 140 acres with soaring ridge and permanent hangar, club house, workshops, dormy houses and restaurant.

Club fleet includes 2 dual two-seaters, 3 Olympias, Sky, Prefect, Grunau II, and Tutors.

Launching by two drum winches and Aero-towing.

Link Trainer, 2 resident Instructors and Engineers.

FLYING INSTRUCTION EVERY DAY

SIX AND TWELVE DAY COURSES FROM APRIL TO OCTOBER
(open to non-members)

Entrance fee £6.6.0
Annual subscription £6.6.0
Associate members £1.1.0 p.a.

The World-renowned Gliding School at the WASSERKUPPE
the traditional home of Gliding is open again

Courses in 1954 were attended by Pilots from all over the world

Courses for Beginners, “B” and “C” Pilots, and advanced Soaring Pilots start in April, 1955

Full details from SEGELFLUGSCHULE WASSERKUPPE
POST GERSFELD/RHÖN
GERMANY
3. At a given angle of bank, the radius of turn depends on the airspeed. In a thermal a glider will normally fly at the minimum sinking speed. This speed depends on the load factor, but for an Olympia is about 20% greater than the stalling speed for the given angle of bank.

4. The Cobb-Slater variometer is affected by the increased loading in a turn, and does not read accurately. If therefore, you put on more bank when circling in a thermal, and the variometer shows no change in the rate of climb, you are in fact, going up more quickly than before.

Summary of Appendix D (For the non-technically minded).

1. If you want to prolong a flight as much as possible, or to climb in a thermal quickly, you must fly at the condition for minimum sink. The appropriate speed depends on the loading, but for an Olympia is about 20° greater than the speed at the stall.

2. When looking for thermals or trying to reach the aerodrome, you must fly at the "best gliding angle." The best gliding speed depends on the loading, but for the Olympia in still air is about 30% greater than the speed at the stall. (See paragraph four of this summary.)

3. There is very little difference in performance when flying at either of these speeds, i.e., the speed to fly is not very critical in this range.

4. The best gliding speed is affected by headwinds and down-draughts. For an Olympia the speed should be increased above 45 m.p.h. (a) by an amount equal to one-third of the headwind component, and (b) by 3 m.p.h. for each 1 ft. sec. increase of sink above the normal value. When flying in lift, or downwind, the speed should theoretically be reduced slightly (40-45 m.p.h. is still quite good enough).

5. When in a hurry and thermals are plentiful, it pays to fly slightly faster than the "best gliding speed," according to the strength of the thermals. For rapid progress an Olympia should be flown at 50-60 m.p.h. according to the conditions.

6. When circling in thermals the angle of bank must be adjusted according to the distribution of lift (25°-45° of bank is the usual sort of range). The aircraft should be flown at the minimum sinking speed. This is increased in a turn. (See paragraph one of the summary.)
GLIDER DOCTOR

Certificate of airworthiness overhauls on site or at base workshops at Lasham and Hungerford.
Major and minor repairs and modifications with services of A.R.B. approved design organisation.
Instruments and second-hand gliders always in stock.
Spares - Fabric - Spruce - Ply and Dope
Sole agency for new R F Barographs.

D. CAMPBELL, BM/GLIDER DOCTOR, LONDON, W.C.1

K.u.M. Pfeifer
Fulda, Germany

Manufacturers of WINCHES for Sailplane Launching as used at WORLD CHAMPIONSHIPS 1954

Sole representatives for U.K. and most British Dominions:
THERMAL EQUIPMENT LTD.
17 Hanover Square, London, W.1

Use the Pfeifer Cable Retrieving Winch for greatest economy and maximum speed.
PRINCIPAL
GLIDING CLUB SITES
IN
ENGLAND AND SCOTLAND

SCOTTISH GLIDING UNION

NEWCASTLE G.C.

YORKSHIRE G.C.

DERBY & LANCS G.C.

MIDLAND G.C.

CAMBRIDGE UNIVERSITY G.C.

GLOUCESTER G.C.

OXFORD G.C.

SURREY G.C.

AND

ARMY G.C.

BRISTOL G.C.

PORTSMOUTH G.C.

SOUTH DOWN G.C.

Printed in England by THE CROYDON ADVERTISER LTD., 36, High Street, Croydon, Surrey.
Copyright reserved.

76
SLINGSBY SAILPLANES Ltd.

DESIGNERS AND CONSTRUCTORS OF SAILPLANES AND GLIDERS
TO H.M. GOVERNMENT AND 23 OTHER COUNTRIES

Every type of trainer and sport Sailplanes and Gliders in production, including

"T21b" dual two-seater trainer
"TANDEM TUTOR" two-seater trainer
"KIRBY CADET" and "TUTOR" solo trainers
"PREFECT" intermediate sailplane

"SKY" high performance competition sailplane
Superior to any sailplane in production—gained 1st and 2nd places in National Competitions 1951, 1st in World Competitions 1952 and 2nd place in 1954 World Competitions.

"SKYLARK II" for performance with low cost

TRAILERS TO OUR REGISTERED DESIGN MADE TO ORDER FOR ALL TYPES OF AIRCRAFT
SPARE PARTS HELD IN STOCK FOR IMMEDIATE DESPATCH

OFFICE AND WORKS

KIRBYMOORSIDE, YORKS

TEL. 312 and 313

GRAMS: SAILPLANES
Your nicest gift by far!

SOONER OR LATER almost everyone who is anyone these days gets a Ronson. It's today's most fashionable gift. And what nicer, more exciting, more useful present to give or to get! There's a model for every pocket and person and you can spend just as little or as much as you like. Here are four thoughts to keep in mind.

For sportsmen
Ronson Whirlwind with sliding windshield. Genuine engine-turned finish, as shown, 50/-. Other finishes from 43/6.

For her
Ronson Princess for her handbag. Genuine engine-turned finish, as shown, 45/-. Other finishes from 38 6.

For about the home
Ronson Queen Anne home lighter. Finished in silver plate, 4 gns.

See these and other lovely Ronsons at all good dealers.

FOR YOUR OWN PROTECTION—LOOK FOR THE TRADE MARK RONSON