FROM MODEL BUILDERS TO LUFTWAFFE
by CHARLES YERKOW

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THEY ADVERTISE—LET'S PATRONIZE
Did You Ever
stand looking up at skywriters as they spelled out words and phrases with their "aerial ink" and wonder how they work? Well, on page 10 we’ve got the complete, low-down story on those high-flying pilots—plus history on the business.

A. A. WYN, Editor

FACT AND FICTION
FROM MODEL BUILDERS TO LUFTWAFFE Charles Yerkow
Full information on how the German Air Force expanded.

SMOKE GETS IN YOUR SKIES Jesse Davidson
Skywriting pilots work on Heaven’s ground floor!

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The reason planes cannot be built like automobiles.

ME. FAME—FACT OR FANCY? J. B. Rust
Germany’s famed fighter dissected and inspected.

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---THEY ADVERTISE—LET'S PATRONIZE---
The uncertainty of what will happen in the final showdown between the European airpowers has caused our own United States to plan and begin its tremendous defense program. The most important part of this program is the training of men—particularly the training of pilots.

All of us who are air-minded look ahead to see what will happen next. Will the U.S. be able to train thousands of first-class pilots? And once trained, will we be able to use them?

There is no definite answer to such questions as these. But from where we sit it is apparent that the European war will be greatly decided through air hitting-power. And as no airpower can exist without trained pilots it would be proper at this stage to consider the manner in which the German Air Force personnel has been trained.

People hear or read about the vast German air armadas attacking Britain day in and day out, and they wonder how Hitler was able to gather so many able pilots for the job. German ships are shot down every day, which means that at least one pilot is captured or killed per plane. And if the whole thing did not matter in the least, more and more first-class Nazi pilots seemed to be growing in Germany.

The first point to bear in mind is the fact that Hitler is waging an offensive war. Offensive warfare must be planned minutely; if any thrusts go down, if anything at all goes wrong, the leeway in the entire preparations must be sufficient to afford quick and efficient changes. Only one Luftwaffe was started sometime in 1933. However, this is not so, even though the official naming of the Air Force may have been made at that or even a later period. Actually, to go by brass tacks, the real and true start of what was to become the German Air Force was made around the middle of 1920. Yes—it was thirteen years in the making!

In other words, by the time Hitler stepped forth in 1933 to accept the Chancellery he had the embryo of his air force. How this came about is not unusual and almost any aero follower might have guessed it. When people are forbidden to fly they will eventually turn to something which equals flying. The British, after the close of the first World War, did not actually forbid the Germans to fly, but they did turn thumbs down on the maintenance of any air force. The German youth could not help hearing and reading about the heroic deeds of such German pilots as Boelke, Richthofen, Immelmann and others, and it is little wonder that they sought an equally romantic vent for their feelings. But there were very few planes in Germany.

Then, in 1920, two closely related aviation activities sprung into being: model airplanes and gliders. And there you have the whole start of today's German Air Force. Britain would not allow the manufacture of any sort of powered machines, therefore Britain surely could find no fault with model planes and...
Nazi Germany has built up an Air Force of tens of thousands of pilots in comparatively little time, and most of these war flyers started in aviation under the intensive "Jungvolk" plan.

by Charles Yerkow

An instructor explains how the rear surfaces operate. Flyers were turned out in mass production to build up the present Luftwaffe.

but to keep to our tracks, let us remain with the year of 1920, when the second aviation activity engaged all those boys who had been through the model building stage and were eagerly looking for something more intricate and more romantic, which they found in gliding and soaring.

It may be of interest for some to know that long before Hitler began his demands for the corridor of Danzig, the number of German gliding and soaring pilots was well in 200,000. Gliding and soaring was carried on under government supervision and on government funds. This after 1933. Prior to this date, in the years beginning with 1920, gliding and soaring was taken as a hobby, as was model plane building and flying—but, all in all, the trend was indeed a very profitable one for Germany. From the vast numbers of glider-trained pilots the government was able to draw its personnel for the slowly-blooming air force. By 1936, Germany had her "sport" flying clubs operating on a large scale.

Least some become confused or misinterpret the statements made in regard to the creation of the German Air Force, reconsider the glider-pilot angle as presented here. It does not mean that a glider-pilot can be merely seated into a high powered military plane and be expected to fly it. The cockpit of any military plane is earned through a gradually rising stairway which begins with primary training, follows through to advanced types, tapers off on specialized flight training, and may only then end in a check-out flight where 1,200 h.p. engines are concerned. But let this much be said about the glider-pilot who approaches military flight training: a glider-pilot, and particularly a soaring pilot, has the real fundamental needs of flying all stored away in his fine touch on the controls: he is most likely familiar with aerial navigation and meteorology. When pilots such as these are put through a power-flying course they take to it without difficulty. As a matter of fact, there are many first-class power-pilots who have often wished they'd had some soaring experience to make for better "air feel."

All this is a mere summing-up of the order in which German youth took to the air. And though up to 1933 it may not have been the intention or aim to train the youth for military duty, this very same aim was self-evident after that year.

The task of creating a powerful air force fell to Hitler's friend, Hermann Goering, who, as already stated, in turn appointed Ernst Udet as
Modelers showing ability and real interest were inducted into the Air Force when old enough for rigid military flight instruction.

very nearly the head of the whole show. Without the slightest waste in time and motion the lesser officials sorted out all those who were in the least familiar with flying, and into this category came some old-time World War pilots. There was a psychological reason for this: it made the youngsters look up to the older pilots who could still hold their own behind the stick. What is more important, and a factor which the Germans did not overlook, is that it proved to them that age limits were not to be standardized.

In short, anybody who could take a glider or a sport plane off the ground and set it down again was quite eagerly sought and asked to join the Air Force, regardless of age or education. Germany could not afford standardization of pilot personnel, for such steps would have dragged out her entire program and in all probability would have given them a far smaller number of men to work with. Standardization is necessary if mass production of aircraft is to be achieved, and Germany followed this rule within common sense reasons, but such standardization would have hampered them where pilot personnel was concerned.

Had the German official posted some such request as: “We want young men between the ages of 19 and 26, who have had at least two years of college, for our pilot-train-

the average German combat pilot is far below par, too young in years, too lacking in practical experience.

Consider—

A German boy of 16 or 17 is taught to fly a low-powered sport plane in 1934. If we are at all familiar with German efficiency we know that in a few years the same boy might have logged 500 or more flying hours, the last 100 hours perhaps being got in high-powered military type ships. Thus, by 1939 the boy was around his 21st or 22nd birthday and practically the equal of any average combat pilot in any air force.

and used. Whatever he may have to say regarding plane production, methods, or pilot-training systems will go into files and at a later date will be compared with suggestions made by some senator or other politician.

At the beginning of this article we said that Hitler was able to create the German Air Force only by snuffing out all political acrobatics. We, however, are being sorely hampered in our national defense preparations by these boondoggling methods.

The creation of a powerful U.S. Air Force falls primarily to three
bodies: Army, Navy, and the Civil Aeronautics Board. We can understand to an extent the Army and Navy stipulating age limits and educational requirements, but we can't understand them where the CAA is concerned. A great deal has been said and written about this college and non-college business (recently, the editors of one of our largest national magazines wrote me and stated that they thought the Government was not utilizing the full possibilities of the military pilot supply sources) yet our CAA, which should take into
cants. Only those are accepted who are between 19 and 26 years of age. That is quite in parallel with Army and Navy requirements, and so does not make it at all ideal as a civil ruling. What is wrong with youngsters 16, 17, and 18 years of age? And on the other extreme, those who are between 27 and 35?
Whether the Government will take steps to correct these glaring inconsistencies remains to be seen. Under a greatly revised program, which would not affect the quality of airmanship, many high school graduates

“Give me a half hour in the air with any student,” said one flight instructor, “and I'll tell you how good a flyer he'll be.” Another said: “If a man starts in by telling me he's a college graduate I am inclined to resent him. He makes me feel that I should respect his four years of schooling and overlook the man.”

Where the U.S. is attempting to build an air force second-to-none, these facts should not be overlooked. A responsible few in Governmental offices recognize the need of a better and faster pilot-training system. Efforts are being made in the right direction, though they may take time to materialize. Only when the standardized pattern of “are you between 19 and 26 and have you two years of college?” is discarded will the American youth get a real chance to show the world how an air force second-to-none can come into being.

There is only one thing wrong. Unless our glider and light plane pilots and holders of Private Pilot licenses do not fall within the CAA standardized pattern they must struggle on with their flying the best way they can. Perhaps by saying that Hitler's CAA would never permit such waste of pilot possibilities, we might cause our rule-makers to wake up.

THE END

Germany has much territory excellently suited for good soaring. It was natural and profitable for them to turn to this so-called "sport."

consideration that it is engaged in civil aviation, makes practically the same stipulations and requirements as those effecting officer-personnel entering Army and Navy flying schools!

As a matter of record, there is the actual case of some eight college men who completed their flying course under the CAA program and who, upon graduation, were asked what they intended to do now that they had their licenses. The answer is enough to floor any flying man. Six of these pilots had no real interest in aviation —they liked the idea of free training but were not the least bit interested in keeping up their flying time. The remaining two "thought" they would keep on flying.

Time after time big-name pilots have made statements which boiled down to the contention that college men do not necessarily make good pilots. However, it appears that rule-makers imagine a non-college man as too stupid to be able to differentiate between throttle and rudder pedals.

It is surprising that this sort of standardization goes on and no one seems to notice that it is hindering the maximum efficiency through which an air force second-to-none could be developed. Besides educational standardization, the CAA has even gone a step back and has imposed an age limit on would-be appli-

would get their chance at flight training under the CAA program, as would those who at the present do not fall within the age limits.

As it stands, our American youth has to fight for its chances at any specialized training. If the youngster can afford it, all's well and fine; if he can't—it's just too bad. This nation has all the applicants for the free flying course under the CAA on a sort of competitive basis, by which the CAA has the choice of the cream which, too, may be all right but against which too many important figures in the aviation world have voiced their disapproval.

Germany has much territory excellently suited for good soaring. It was natural and profitable for them to turn to this so-called "sport."
Here’s a remarkable close-up flight shot of the Navy’s new North American SNJ-1 scout-trainer. At the controls is Comdr. Don F. Smith, Commanding Officer of the U.S. Aviation Base at Floyd Bennett Field. Powered with a 650-h.p. Pratt & Whitney engine, the SNJ cruises at about 160 and is excellent for student flight instruction.

Below: Ready for immediate action in the Far East. The first group of an undisclosed number of Curtiss Hawk 75A fighters of the Royal Netherlands East Indies Air Force on the line at the big Bandoeng, Java, airstrome Japan, watch your step!

Mass output of Curtiss airplanes now averages a new all-time record of 10 daily. Half are for the U.S., half for Britain.

Power transformers for Douglas’ new blackout factory are being constructed underground. Idea is: Out of sight, out of harm.
Although the three Army airmen flying these Airacobras had never seen the ship before, they had no difficulty handling them. Tightness of formation testifies fact.

Right: Aerial view of three N.A.'s during test flights over Los Angeles. In foreground is Harvard for R.A.F. and in background are two light attack bombers for Brazil.

INTO FOCUS

One type for four countries. Lined up in front of the Stearman plant are machines for Air Corps, Brazil, Cuba, and Venezuela.

Crew quarters of Douglas B-18A bomber has just one folding cot. Below this compartment is bay where racks for bombs are located.

A group of British Boeing B-17C's at Vancouver, B. C. Streamlined blisters have been removed and in their stead are gun ports flush with fuselage sides. These ships are flown to Great Britain.
When the American Legion held its New York City convention in 1937, skywriting was attempted at night for the first time. Andy Stinis flew at 16,000 feet to make the sign.

Smoke Gets in Your Skies

NEW YORKERS have become accustomed to the aerial gymnastics of skywriters, and they've taken it for granted as only a New Yorker can take a thing for granted. But this writer wanted to find out the low down on these high-flying airmen, so it was straight for Floyd Bennett airport, where the country's ace skywriting ships and "flying pens" are hanged.

It was a cold day and sections of the sky were overcast. Toward the west a huge clear blue spot seemed to hang stationary, but in reality it was very slowly drifting toward midtown Manhattan. Andy Stinis and Tom Murphy were sitting in their cubby-hole office, feet on desks, waiting for a good-sized patch of clear "blue stuff." Evening was drawing closer and they squirmed uneasily in their seats, hopeful that they might get a crack at it before nightfall drew its blinds.

Pilot Stinis stepped out to scan the skies, and a moment later he dashed back into the office. Suddenly, he flung a heavy leather jacket, parasol, and helmet and goggles to me. "Get into these duds, fella, and make it fast. Here's that chance you've been waiting for all day!"

I felt like a sack of potatoes as both pilots helped to dump me into the front cockpit of Stinis' Wright-powered Waco. Once in and strapped, I was cautioned to resist the temptation to handle the extra set of controls and let Andy do the back-seat driving. Mechanics checked the wheels of both ships and the engines were kicked to life. And when the Waco's engine temperature gauge registered 180 degrees, Stinis waved the all ready signal to "Murph" in the Travelaire.

Stinis led out to the end of the long runway and swung around into the wind. A jazz of the powerful engine echoed satisfaction to his ear, and he gave the blue and gold ship full gun. A muffled rumbling of the wheels and then, suddenly, plenty of clean white space, I turned to look for the Travelaire. There it was, about fifty feet to the left and slightly below. Murphy was grinning; he loves his work and welcomes every opportunity to "pour the ink."

A puff of white "ink" spurted out from between the undercarriage of the rakish-looking Travelaire. Both pilots observed its density and drift. It hung together, and that meant the air was calm—so far.

By prearranged signals, both ships swung away in an arc at an astonishing rate of speed. With noses pulled up higher and throttles wide open, we climbed to 12,000 feet, where the "writing blackboard" seemed to be cleanest.

I glanced at my wrist watch and noted it was 6:10 p.m. Above, the sky grew clearer and large patches of blue became more frequent. The spot we were headed for stretched over midtown and extended clear up to Yonkers. The boys would have to work fast. Their assignment for that day was the same as it had been for many months—a long standing contract to write the I. J. FOX FURS inscription on any and every clear day skywriting was possible.

WE REACHED the 12,000-foot mark in short order as these little ships fly with engines wide open from the moment of take-off.

There were no ceremonies before going into their maneuvers and I was conscious of the actual writing only when the Travelaire flashed past us with white smoke trailing behind. It looked as if Murphy were being chased as the voluminous smoke purred out at the rate of 260,000 cubic feet per second. His plane zoomed sharply after completing the simple letter "I." Stinis swung into
position and began spouting a stream tracing out a neat "J." Just as he tapered off, Murphy ran out the long stem of the "F" while Stinis climbed a hundred feet higher and added the short horizontal stroke, ending neatly at right angles to the upper end.

Perfect timing and split-second accuracy are required to abruptly "shut off" the smoke where the horizontal line meets the vertical, or vice versa. Stinis swung around into the clear again and trailed a short stroke to hang the center bar in place to complete the letter "F." Later, when we had a chance to look over the work, I noticed he ended that center stroke almost to the inch the length of the top bar.

As Stinis shut off and pulled up, Murphy piloted his glistening ship in and out of a perfectly executed circle making the letter "O." A split-second later, Andy shot an angle-wise bar of aerial ink across the sky, and as he tapered off Murphy criss-crossed the angled white trail right smack in its middle to make the "X." Murphy and Stinis again lined themselves up to knock off another "F." Since the following three letters were to be done in script, it remained a one-man job this time and Andy went into it alone. Murphy streaked out a long way off to plaster his section of the ethereal billboard with the word "Furs."

The system of each pilot doing a word apiece isn't as spectacular as when they do a script "dual." This is one where one pilot tacks on the letter "R" to "U" just as the one who wrote "R" hangs a neat "S" onto "U" so expertly that it looks as if it were done by only one writer. But on this day time was short, and it was evident Mr. I. J. Fox would not have felt so fine if the sky wasn't cloaked with his furs. So they hurried to get the message through.

Andy lined up his aero eye as best he could and "goosed" a short burst to dot the "T" which followed instantly. Then he began a series of banks and turns, displaying a perfect sample of penmanship that would do Palmer's heart much good. In order to keep the letters approximately the same size and to leave more or less equal spacing between them, a constant speed is maintained and the engine revs are closely watched. But after six years of this, Andy went through the simple gyrations as easily as a pastry baker manipulates his icing bag over the surface of a birthday cake.

While Stinis was absorbed in his spider web tactics, Murphy was someplace over Van Cortland Park doing the same thing. The amazing thing about this team-work is that they finish their respective jobs almost simultaneously, with the complete aerial advertisement extending clear across Manhattan and covering a distance of almost fifteen miles.

The assignment finished, Stinis banged hard on the cockpit cowl to attract my attention. He motioned downward as he put the ship in a coasting position. From out of nowhere, Murphy drew up alongside, almost brushing wing tips and grinning like a well-fed cat. A thousand feet below, the ships broke away as Stinis motioned for me to look up.
SKYWRITING originated in England in 1922 when its inventor, Major John C. Savage, induced war ace Captain Cyril Turner to go up in his S.E.5 and spell out the words “Daily Mail” over the races at Epsom Downs. The British were all but thrown into confusion, and even the royal noses of the Windsor family stretched with dignity as the little ship carefully plotted the letters that were to startle a whole continent.

Also at the Downs that day was an American grain broker from Chicago by the name of Allan J. Cameron. The moment he saw the words and realized their eye arresting value, he jumped right up and made off in hasty search for Major Savage. “Look here,” he said, “I think you’ve got something there. And when Savage agreed that was the general idea, their plans of expanding its possibilities went into action.

Cameron came back to the States and secured the American rights. The same year Captain Turner startled New Yorkers when he introduced skywriting in this country by writing “Hello U.S.A.” One of the papers said at that time that the air above the City had been momentarily pro-

fanned by the first four letters of the phrase. Apparently, something went wrong. . . . But in spite of that, the idea caught on.

The Famous Tobacco Company contracted for 350 writings of its famous cigarette at $1,000 per showing. Soon, a million-dollars worth of orders were on the books and the Skywriting Corporation of America was organized. Business today isn’t as good as it was back in the old days, but the dozen or so skywriting pilots throughout the country are kept busy with contracts for specific days over cities, race tracks, carnivals or beaches. If the weather is poor, it’s just tough luck for the company and the pilots. When the weather is good, however, there’s never a dull moment. On a national advertising campaign last season, a large advertiser had skywriting pilots visit cities and towns where skywriting had never before been witnessed. In one place, a school holiday was declared.

Who are these ace skywriters and how do they become that way? Well, there’s no school where one can learn this sort of penmanship. It’s self taught. Stinis had a ship and a lot of time on his hands six years ago, and had once seen a pilot do some scrawling. He decided he’d like to try it, too, and he got hold of the “smoke” and simply went out over the ocean where he could make all the mistakes he pleased without feeling embarrassed. There he proceeded to learn all the tricks of the trade.

Continued belief, loops or long dives are not used in forming any words or letters. True, these could be resorted to occasionally for quick returns after finishing a stroke, but any such stunt flying is strictly

forbidden over populated areas.

The ships used in skywriting are usually small, fast jobs—Wacos, Travelaires and Lairds are the types now in service. They are either built or rebuilt to be suitable for this type of work. Power, timing and high lift wings are required since the ships must operate at even zero temperatures with wide open throttle. Speeds of 140 to 160 m.p.h. are necessary to keep the ships under control when maneuvering through verticals.

The smoke, before it actually becomes smoke, is a light grade of oil mixed with a certain chemical which is stowed in the wing or a forward cockpit tank. A pipe line extends from the tank to a “booster” pump and another runs to the motor’s exhaust manifold. The pilot heats the motor 20 degrees more than usual, and at this temperature the oil mixing with the exhaust turns white hot. Asbestos is wrapped around the long exhaust stack to retain the heat when the ship operates in extremely cold temperatures. Once the smoke is expelled it expands to about fifty times its original diameter. In the early days, castor oil and even molasses was used. Super-heated castor oil gave good results, but the stench brought the pilots down sick. It takes about a gallon of liquid to form a capital letter, and a ship’s tank can hold from thirty to fifty gallons.

Skywriting is always done into the wind and away from the sun. Upon reaching what the pilot thinks will be the best altitude, he lets out a puff of smoke to test the turbulence of the air and then he selects his spot. The wind is an important factor as it must be just right. A 50 m.p.h. wind is welcome, inasmuch as it exerts an equal amount of pressure on the letter, and as they drift across the sky they remain intact. What breaks up a message is intermittent gusts of wind or abruptly rising or falling air currents.

THE ACTUAL writing is done from right to left—or backwards—using the looking-glass technique. It is done on a horizontal plane, not
Shades of the D-7! After the War, Tony Fokker organized the Atlantic Aircraft Corp.; this S-3 was one of the first jobs turned out by the factory. Both a pilot and a passenger were carried.

Here's a real prize for you collectors. Many years ago, the Air Corps used this Huff-Daland for observation work. An American-built Hisso supplied the power. Note heavy interplane bracing.

Down Memory's Runway

Probably the smallest plane ever ordered by the Air Corps was the Sperry Messenger 1A. It was powered by a three-cylindered air-cooled engine and was used almost exclusively in Texas. Structure was all-wood with fabric covering.

Spad lovers, here's a swell shot of your favorite job. You can very readily see why this craft was so loved by single-seat flyers of the last big scrap. Weak point of the Spad 13, according to some of the old-timers, was its sluggishness in sharp banks and turns.

Right: The Huff-Daland TA-6 advanced trainer used an early Wright radial. That ring in front of the engine was for protection in case the propeller came loose. The ship itself was a trim looking biplane with unequal-span wings.
CHAPTER I
MURDER BY SCHEDULE

IMMULATE in dinner clothes, Eric Trent leaned back indolently in a wicker chair near the work bench of his sad-faced partner, Mortimer Crabb.

"Mort, there's a beautiful murder in tonight's paper. You're going to get a kick out of this."

Crabb looked gloomily across the basement laboratory of the old Virginia mansion they had rented. "You know they upset my stomach."

Trent chuckled. He switched on the radio, tuned in some soft music from a Washington restaurant.

"Here, maybe this will soothe your ulcers." His dark eyes went back to the murder story. Tall, debonair, Trent was a striking contrast to the ungainly figure of his inventor-partner. He had the devil-may-care expression of a professional soldier-of-fortune, where Mortimer Crabb, with his long, thin, mournful face, looked more like a caricature of an undertaker than the shrewd scientist he was. An odd team, they had spent two mad years in the European war and back in the States, with Crabb unhappily dragged into one escapade after another. At last, at his insistence, they had settled temporarily at this Virginia retreat.

Only a few miles across the Potomac from Washington, the old Mansion had belonged to a recluse who had built a high wall, topped with spikes and barbed wire, and a heavy gate with special electric control. To discourage any determined visitors from climbing the wall, Crabb had electrified the barbed-wire with enough current to shock without killing.

Trent read on for a minute, absent-mindedly practicing a coin-trick, then looked up again.

"This is peculiarly interesting, Mort. Sure you don't want to hear it?"

Crabb wiped his hands on his linen duster, inserted a valve at the end of a metal hose. "All I'm interested in," he said morosely, "is getting this smoke-screen release fixed. I promised the Army I'd give them a demonstration tomorrow—and stop practicing those infernal magic tricks. You make me nervous."

Trent laughed. "Sorry, old bean, but I have to keep brushing up. If we go broke, I may have to return to the stage as a magician. But don't worry, I won't forget you. You can be my assistant and help pull rabbits out of the hat."

Crabb snorted. Trent hid a grin, lazily moved his hand. The coin appeared to vanish in thin air. He snapped his fingers, produced a light-
CRAB SHAFT off the lake, turned the counterclockwise mode of the propellers. His eyes gleamed with excitement. He was about to make off with Crab's boat.

"What are you doing out here?" asked Mort.

"I lost my fishing pole," replied Crab. "I need to find it."

"Well, don't be long. We have ..." Mort's eyes grew wide as he saw Crab's face. It was a mask of pure terror. He quickly turned around and fled.

"Mort! Mort, where are you going?" called Crab. "Wait!"

Mort was already halfway to the shore. He ran as fast as he could, his heart pounding in his chest.

"What's wrong with Crab?" asked Mort, panting.

"He saw something. I don't know what it was, but it scared the living daylights out of him," replied Mort, his voice shaking.

"What did he see?" asked Mort, his eyes wide with curiosity.

"I don't know," replied Mort, his voice growing more and more agitated. "But it was something he didn't want to see."

Mort shook his head and turned back towards his boat. He knew he had to find out what had scared Crab so much. He couldn't just let it go.

"Mort! Mort, are you OK?" called Crab from the shore.

"I'm fine, Crab," replied Mort, his voice barely audible over the sound of the waves. "I'll be back soon."

Mort turned and ran back to his boat, his heart pounding in his chest. He knew he had to find out what had scared Crab so much. He couldn't just let it go.
ness, but his voice sent an electric tingling down Trent's spine. That thick, guttural note was unmistakable. It was the Nazi Gestapo agent who had killed Smythe in the raid on the secret station at Brussels.

"Go get Mr. Trent," the Nazi ordered hoarsely. "Mr. Crabb, you will unlock the basement door. And remember, I can see you if you try any trick."

Trent remained motionless where he had halted in front of the switchboard, but he flicked a side glance at Crabb.

"Do what he says, Mort. Don't try anything—he's got the drop on us."

Sweating under his breath, the inventor unbarrared the door. A swarthy man with a leather jacket and helmet sprang inside, gun in hand.

"Grehn! You're off!" he snarled.

"Not yet, Durnkopf!" the Nazi at the window broke in hastily. "The orders were first to make them open the safe—Crabb is working on Army inventions, and we are to take any plans we find."

They were in German. Trent gave no sign that he understood, but from the corner of his eye he watched as the swarthy German approached, marching Crabb ahead of him. There was an instant when the man's eyes shifted toward the safe.

In that instant, Trent threw himself backward against the switchboard.

With a deafening screech, the dive-bomber siren went on just as the blinding rays of the fog-piercing light stabbed at the wall with the windows. Trent hurled himself to one side, lashed out at the German's right forearm. The pistol blazed as the man's finger contracted, but the bullet went into the floor. Before he could fire another shot, a mighty blow from Crabb's fist sent him thundering against the switchboard, knocking the siren switch open.

Flame jetted from the muzzle of the Tommy-gun and Trent saw the man behind it, his face taut with rage. He lunged at Trent toward the fog-light. A strangled cry rose above the snarl of the machine gun, and the swarthy Nazi toppled to the floor. Trent snatched up his pistol, pumped two shots, and fell to the ground.

The man was a clanging sound and the whine of a ricochet, and then through the broken window Trent heard the thud of running feet.

"Come on!" he told Crabb, and they ran for the basement door. The rays of the fog-light were streaming out into the dark and Trent saw the Tommy-gun on the ground. The magazine was empty. The Nazi agent was running toward an autogyro which stood fifty feet inside the wall. Half-way to the ship he flung a look over his shoulder and saw Trent and Crabb. At the same moment Trent realized that the gyro's engine was dead, was not turning over.

"Look out, Mort—the car!" he shouted. But even as he gave the warning, the German sprinted desperately toward the machine. Trent pitched a shot after him as he leaped under the wheel.

The motor roared and the car plunged down the drive. Screaming in second gear, it smashed head-on into the gate. There was a crashing of broken headlights, fenders, and bumpers, the car was wounded low. Then the car lurched drunkenly out into the road and turned toward Washington. Trent wheeled to his partner.

"Get that gyro's engine started! I'll be right back."

He raced to the basement, hastily searched the German. In one pocket was a hotel key, in another a wallet and a Washington guide-book. The other pockets yielded nothing of importance. The sputter of the gyro engine was settling into a steady drone when he reached the ship. Crabb hurriedly relinquished the pilot's seat.

"You take it! I don't know how to fly these things."

Trent snapped his safety belt.

"Hang onto your hat, Mort. Here we go!"

The engine revved up and the motor suddenly whirled to top speed. With a breathtaking upward leap, the gyro jumped twenty feet in the air and then swung ahead under Trent's skillful touch.

"You crazy idiot!" grated Crabb.

"You're supposed to take at least a little run with these things, you know."

"Not this baby," said Trent. "Our friends have presented us with a 'Leaping Lena'—one of the new jum-<i>p</i>-gy</i>ros. Now we can't wait. We're operating off British freighters in convoys."

He had slid the cockpit enclosure shut. Now he dug out the map, followed the road, trying to spot the fleeing Nazi.

"There are a hundred cars down there," howled Crabb. "You'll never pick him up—and what could you do, anyway?"

"Unless the Brownings they've got hidden under this cowl are made out of wood, I can do plenty. What's that sliding hatch behind you?"

Crabb twisted around. "The devils have got another gun hidden here! That's manhandling for us—we might hit the wrong man. Besides, that's a brand-new car!"" Fine time to be thinking about money, when the Gestapo is on our neck," said Trent. "That blood-thirsty lad down there is the bird who killed Smythe. He and his confederate were probably the ones who murdered Cheval and Luttre. The gyro would explain how they got at Cheval. They could have easily landed on the pent-house's terrace and jumped off again after killing him."

"But why demand Crabb?"

"When should the Nazis want to wipe out Luttre and Cheval?"

"And us," said Trent. "We're in on it, too. For some reason, they evidently want to get rid of everybody who was in that cellar at Brussels. We were third on their murder seat." Crabb shivered. "Well, thanks to you they missed connections. Hey—look out!"

Trent had nosed the gyro down steeply. They skimmed over a line of cars at the approach to the Highway Bridge. Trent pulled up as astonished motorists gaped at them, disgustedly shook his head.

"Wrong car. He gave us the slip, all right. Take over while I see if this stuff will help us any."

The inventor gingerly took the controls, climbed out of the Mem-<i>o</i>n-<i>m</i>n. A bright bulb was low with only an occasional break, and he held the ship at six-hundred feet. Trent inspected the German's wallet and hotel-key under the instrument-board light.

Hotel Plaza-Grand, Room 817... H-m-m, plane here, too many moneymakers, no identifications. From this guide-book it looks as though he's been putting on a tourist act. Several places here are marked. 'Be sure to see this.'"

Trent was holding the guide-book closer to the light. When Crabb gave an exclamation. The next instant, landing-lights flared through the gloom, focussing on the gyro.

"Grab it, Eric!" Crabb yelled. "Get us out of here—I can't see!"

Trent seized the controls, banked swiftly. One of the lights angled brightly, flooding the ship. Trent pulled up in a full-throttle climb. He had barely hauled the stick back when four glowing streaks of tracer shot past the nose of the ship. With a crescendo screech that rose above the drone of the gyro's engine, a Curtiss P-40 hurtled down through the glare of light.

CHAPTER II

FUGITIVE FLIGHT

TRENT THREW the gyro into another hasty turn. He shook off the dazzling light-beam for a moment and the P-40 roared past. As the fighter twisted back, he had a brief glimpse of the passenger plane. It was a four-engined Consolidated bomber with the regulation running-lights. The Consolidatedbanked sharply as the P-40 charged again at the gyro. One of its lights flashed across the tail of the gyro, but Trent zoomed out of the rays before they could blind him.

"Give that P-40 a burst!" he shouted back at Crabb.
"Are you crazy?" Crabb howled.
"That's an Army ship!"

"Army or not, I don't like bullets!" Trent snapped the gun-circuit switch, tripped the hidden Brownings on his cowl. The fighter twisted aside, its tail plug shot out and flew far. Trent heard a muffled yell above the din of engines and he saw Crabb jerk the concealed rear-cockpit gun up into firing position.

"Hold it—I'll give you a dead shot!" he ordered. The Curtiss job with its head plug and two of a swift chandelle. Trent banked hastily in the rotor switch. The gyro gave a wild leap, and the P-40's tracers blazed into empty space. In a furious attempt to down the gyro before he overshot, the fighter pilot wrenched the stick. Trent yanked the throttle shut and the P-40 capsauted on past, its tracers lancing over the Consolidated. The big bomber nosed down, plunged across the Potomac toward Bolling Field.

The gyro had come almost to a complete stop in mid-air. Just as it started to settle, Mortimer Crabb snapped a fiery blast from the .50-30. The gyro's lights went out. A then zoomed frantically. Searchlights from Bolling Field and the Naval Air Station were panning at the sky, and Trent saw the fighter's insignia just before it disappeared in the lowering clouds.

"This is carrying things a little too far!" as Trent landed, and four rifles instantly covered them.

"Well, well, the reception committee," said Trent. He cut the engine, climbed out.

"That's the plane that attacked us!" a voice said fiercely, and a big, raw-boned RCAF squadron-leader pushed his way through the crowd of Air Corps officers and mechanics. Back in the glare of the floodlights Trent saw thirty or forty other men in RCAF uniform.

"You're under arrest—both of you!" barked an Air Corps major who had followed the squadron-leader. He turned to a pompous, middle-aged man in civilian clothes. "It's all right, General. We've nabbed them.

"Now that you've all spoken your little pieces," Trent said amiably, "suppose you listen to mine."

"Eric Trent!" sputtered the general. "What the—heave you lost your—"

"Now, now, General, think of your high blood pressure. Mort, you remember General Busby, assistant chief of G-2. We gave him some slight help in the Red Devil affair."

Crabb nodded gloomily, and the Canadian squadron-leader looked blankly at the general.

"But they fired on us, sir! It was obviously a plot to block our plans."

"There must be some mistake, Woring," muttered Busby. "These two men have been engaged several times on special jobs. As a matter of fact, Mr. Crabb is right now working on a device for the Army."

He turned to the Air Corps major. "Get that crew back. Major Kendal. I want to talk with these men privately."

KENDALL ordered the guard detail to release Trent and Crabb, and in a few moments only General Busby and Woring remained with the officer. "Now, Trent," Busby said huskily, "suppose you explain—"

"I still think you're making a grave mistake, General," Woring broke in. His cold crystalline eyes settled on Trent. "I've heard this man's name before. He was mixed up in some affair in France—"

"He's always mixed up in some crazy business," grumbled Trent. "Anybody who's ever been on a murder- attempt at the mansion and what had followed. Woring had a stare of plain disbelief and even Busby looked dubious when he finished.

"Don't take my word for it," said Trent. "You can find the German's body in the basement. By the way, what about that P-40?" he added, turning to the squadron-leader. "Just what I was about to ask you," Woring said caustically. "The pilot appeared to be working with you."

"As for your guess, I'm a pilot," Trent stated. "I'm supposed to fly the plane."

"What the—have you lost your—"

"Now, now, General, think of your high blood pressure. Mort, you remember General Busby, assistant chief of G-2. We gave him some slight help in the Red Devil affair."

Crabb nodded gloomily, and the
Modern Planes Album

BLACKBURN BOTHA

The British are still turning out several fine machines, and it is now said that their monthly production is practically equal to that of Germany. It is now well known that they have at least seven new hush-hush or secret types which include the Tornado, the Spitfire III, and the Airspeed Whirlwind, a new and very unorthodox plane which may already have seen service as a night-fighter. Their latest "for publication" type is the Blackburn Botha bomber shown in FLYING ACES this month for the first time.

The Botha, obviously named in honor of the famous South African general, is a two-engined long-range bomber of none too pleasing design.

The Blackburn firm, however, does not go in for pictorial effect, as will be noted by a glance at their very efficient Roc and Skua dive-bombers. From official British sources we learn that the Botha was originally designed for Coastal Command work to augment the Lockheed Hudsons which have so long borne the brunt of off-shore work. It was intended as a general reconnaissance and torpedo-bomber, and is powered with two 900-h.p. sleeve-valve Bristol Perseus engines. It has a span of 59 feet, a length of 50 feet 11½ inches, and a height of 18 feet. The rear turret retracts and leaves nothing much more than a bulge when in the down position. The turret is of a new type and is of much speedier action than those we have seen in the past. The wheels retract into the motor nacelles but do not seem to fold all the way up.

The wing is built-up of three sections. The main panel carries the engine nacelles; the outer panels taper considerably toward the tips. The ailerons are balanced and the flaps are hydraulically operated. The rudder and elevator are built on metal frames and are covered with fabric. No performance specifications have been made available.

DOUGLAS 8A-20A

Ships are being turned out at top speed now that the Defense Program is getting under full swing and the much-debated Bill H.R. 1776 has been passed by Congress. And one of the machines being fabricated in mass production is this new Douglas 8A-20A attack-bomber.

The craft itself is similar to the Boston which is being used quite extensively by the British. It seems to be cleaned up slightly, however, but there is nothing definite about this. It might merely be an illusion caused by the angle from which our photograph was taken and because the ship is not wearing camouflage.

No data is available concerning the engines used on the 8A-20A, but they appear to be Pratt & Whitney plants. The Boston used 1,050-h.p. P&W's, and it's quite possible that the Air Corps job uses the same.

The fuselage is of monocoque construction, with Aclead skin laying over transverse frames and longitudinal channel-type stringers. The bomb bay is located directly amidships, between the pilot and rear top gunner. Doors swing down and out when in position for bombing.

The wing is built-up in three main sections with the center panel integral with the fuselage. Outer panels are attached at a point just outboard from the engine nacelles. Wing tips are detachable. Like the fuselage, the wing is covered completely with metal alloy sheet.

The engine nacelles are oversized and taper smoothly to a streamlined section. The main landing wheels retract into these wells, with special flaps folding up to complete the smooth surface of the nacelle. The front wheel folds up and back into the fuselage nose; it also is housed in by swinging doors.

One gun is fixed to fire forward, being controlled by the pilot. This weapon is on the left side and is charged by the bomb-aimer up front.
CURTISS TOMAHAWK

CURTISS HAWK 81-A’s—Tomahawks, as the British call them—are beginning to arrive in England in fairly respectable numbers, according to reports. Reliable sources have it that the Curtiss Company is turning out 50 of these ships per week—half for Uncle Sam and half for the Royal Air Force.

The Tomahawk is powered with the liquid-cooled Allison, rated at 1,090 h.p. at 15,000 feet. Its speed has not been made public by either the Air Ministry or the Curtiss Company, but from all reports the machine is an excellent performer. It takes off in 13 seconds and the wheels are tucked away in 35 seconds.

A short time ago, according to reports, one of these Tomahawk jobs was sent aloft by the English to engage in a mock battle with a captured German Messerschmitt. Both ships carried camera guns, and when the film was developed it proved that the American ship was the better of the two on maneuverability. The Messerschmitt, however, is more speedy.

All of this, of course, is very enlightening, for we in this country very rarely know what our military ships can do. In this case, we had to find out from the British.

Six guns are mounted in this export version of the P-40—two in each wing and two firing through the prop arc. While this gives much more firepower than the Air Corps’ job, which has mountings for only four guns, it still is far inferior to British fighters. The Hurricane, for instance, with eight weapons, has a concentrated fire-power of 9,600 rounds per minute, whereas the Tomahawk can throw only 4,800 rounds per minute and the P-40 has a rate of fire of 3,400 rounds per minute. Browning .30 caliber guns, which are mounted in all three ships mentioned, have a firing rate of 1,200 rounds per minute, but synchronizing the weapon cuts down the rate of fire to 500 rounds per minute.

The fuselage is built-up of the usual bulkheads and stringers with metal sheet covering riveted in place. The wing, likewise, is of all-metal construction with sheet covering. Ailerons are fabric covered, as are other control surfaces, and the flaps are faced with metal sheet.

Other data: Span, 37 feet 4 inches; length, 51 feet 8 inches; height, 10 feet 7 inches; empty weight, 5,475 pounds; loaded weight, 6,973 pounds; wing area, 236 square feet; normal range, 873 miles.

FLEETWINGS XBT-12

INSTRUCTION CRAFT are being designed now with almost the same rapidity that fighters and pursuits came out up until three years ago when Uncle Sam realized what FLYING ACES had been telling him for so many years—that the American Air Force is not strong enough. And the newest of these machines is the Fleetwings XBT-12 experimental basic trainer.

This ship is of almost 100 percent stainless steel construction. It has a double spar wing center section and a single spar outer wing panel which is detachable just outward from the landing gear. The machine is extremely sturdy in construction and affords exceptionally good visibility to facilitate student instruction.

The cockpits for student and instructor are covered in much the same manner as found aboard first-line single-seat fighters. The only difference seems to be that the XBT-12’s canopy is higher. This, of course, is to make for better visibility. A complete set of instruments is in the front cockpit, while the rear pit has only primary flight controls, throttle mixture, and flap and propeller controls.

This Fleetwings is constructed in the usual manner, utilizing bulkheads and stringers with sheet covering. Instead of being riveted in place, however, the skin is spot-welded. The crash protector is located between the two pits and is of the tripod type. The wing framework is covered with corrugated sheet before attaching the outer skin.

Other data: Span, 40 feet; length, 29 feet 2 inches; height, 9 feet 2 inches. Additional information is withheld by the War Department since this ship is still in the experimental stage and is therefore secret. It’s an even bet, however, that many of them will soon be ordered to train the thousands of fledgling pilots for our future Air Force.
WE NEED AERIAL AIRCRAFT

BY WILLIAM HERBERT RANDALL

UNLESS REAL activity soon develops in the lighter-than-air field, dirigibles are very likely to become a thing of the past for America's Air Force within the next few years.

The officers and men will either pass into retirement or turn to other fields of endeavor, and America will find herself faced with a lack of trained personnel with which to man the airships she will most certainly need.

A great amount of time, money, and lives has been expended in developing this branch of the American Air Service. It would be a grave error to waste this valuable experience at a time when the need is great for such craft.

The airship's normal cruising range of 10,000 miles and its ability to remain motionless in the air with all engines halted enhances the scouting value of such craft. The ship is thus enabled to remain out over the water for weeks without refuelling. The airship sea anchor, now under research, will even further increase the time now possible to remain away from base. Unlike our giant bombers, the dirigible carries her protective convoy of fighters at rest within her tremendous hulk, conserving also of their fuel until needed for defense and scouting.

When it finally does become necessary for the airship to refuel, it is possible for her to land for this purpose on one of our surface aircraft carriers at sea. This was found feasible in 1929 when the dirigible Los Angeles contacted the carrier Saratoga at sea, landed, exchanged personnel, and took on supplies and fuel. Further, contact can be made with the specially-constructed mooring ship Patoka. The Patoka has long been proven an ideal ocean anchor.
and refueling depot for American dirigibles.

Our frontiers have been advanced considerably by acquisition of the eight new naval and air bases from England, and we seem self-elected to become the defender of the Western Hemisphere. Watching over a coastline so tremendous will be expensive.

Ten dirigibles can be built for the price of one surface carrier, and each dirigible would be capable of mothering fifteen fighter planes. This provides a group total of 150 fighters with ten separate bases. At this time we have no surface carrier that can handle anywhere near this brood of fighting aircraft.

No matter how many planes a carrier may be able to accommodate, those planes can scout only two-fifths of their cruising range away from their base; two-fifths must be reserved for returning and the remaining fifth as a reserve in case contact is not made at once. Ten groups divided into as many separate units can therefore cover ten times the area now possible with a single surface carrier, and in case of threat these ten units can flee in as many different directions at almost triple the fastest surface carrier speed.

Thirty dirigibles would cost no more than three surface aircraft carriers. Place one dirigible every 200 miles along our coasts, five hundred miles at sea, in the Atlantic, Pacific, and the Caribbean. Each would hover motionless at the center of its sector while her brood of fighting ships took on fuel and dropped out to scout a two hundred mile radius. A cordon of watchful eyes would thus be formed that no enemy could possibly penetrate without discovery.

If an enemy fleet is sighted by one of these planes, the information would be radioed back to the mother ship, and the fighters would be sent to the battle area. The pilots would then rally round to escort the mother ship to safety before entering the battle themselves.

Within five years America should be equipped with a defense that would be superior to any two-ocean Navy with the aid of dirigibles. Why not base these fleets strategically and place long-range bombers at Caribbean, Atlantic, Pacific, and South American bases, scouting our extended coasts with dirigible-mothered aircraft. The pilots could put this mighty surface force into action at any threatened point, conserving the tremendous and costly energy of the Navy until actually needed for defense.

The Navy admits that its present force of six surface aircraft carriers is incapable of forming a scouting line on all our coasts simultaneously. But the Navy must also admit that thirty dirigibles, representing only half the cost of the present entire surface carrier force, could do the job thoroughly.

Airplane operations from dirigibles are far simpler than those carried out aboard surface carriers. Within the hangar space of the dirigible is a trapeze acting on the principle of a traveling crane. A launching bar fits into a slip-hook on the upper wing of the plane to be launched. A sliding trap opens and the ship is lowered through the opening. The machine's engine is then started and the pilot himself releases the hook, simply dropping away to gain flying speed.

In returning to the mother ship, the plane flies up beneath the dirigible, the flyer jockeying his craft until the hook on the upper wing engages the trapeze. He then shuts off his power plant and is drawn up into the cavernous depth of the mother ship. The trap is closed and the ship rolled away for servicing.

Aboard surface carriers, planes must lift themselves from the deck of their mother ship, making load a distinct hazard. Planes dropping out of airships find weight advantageous as it aids in gaining flying speed. War craft operating from dirigibles can therefore carry almost double the load of fuel and bombs possible for craft taking off from surface carriers.

The most common argument against the further construction of dirigibles is that they are of no "practical use"; that their worthlessness was evidenced in the World War. Others claim a single incendiary bullet will send the dirigible down in flames; that concentrated fire from
the enemy will rip the gas bags to shreds, allowing the precious lifting force to escape.

Lighter-than-air advocates will concede only one argument as sound. This is the obvious fact that a dirigible affords an excellent target for today's highly efficient anti-aircraft guns. The point is conceded because there is no reason for the dirigible to come within range of such guns. The main purpose of the American Naval dirigible would be to scout and act as an aircraft carrier. An airship never engages in actual warfare or bombing. That is not her mission any more than it is the mission of surface aircraft carriers. They remain at a safe distance while their planes go forth to fight, maintaining themselves as a base of operation for their planes.

This is not what has retarded American airship progress. Public opinion, based upon the unfortunate crash record of the past years, has been the airship's greatest enemy.

The fate of the Shenandoah, Akron, Macon, and Von Hindenburg are too fresh in the public mind. Line squalls were responsible for the last two American disasters, but dirigibles can move three times as fast as these storms and we have learned to avoid such atmospheric disturbances. With our present highly efficient weather and observation system, repetitions of these weather crashes are not likely to occur. The explosion, on May 6, 1937, that destroyed the Von Hindenburg at the conclusion of her 38th Atlantic crossing could never happen aboard a helium-supported aircraft.

The public and uninformed legislators do not seem to realize that these crashes have taught us numerous invaluable lessons. Many improvements born of crash experience are begging for a chance to be tested in actual use.

DIRIGIBLE ADVOCATES can answer every argument deterrent to their profession with logic, truth, and records. It is history that Jellicoe admitted the saving of the German Fleet at Jutland by Zeppelins and conceded them to be a highly valuable adjunct to the German Navy.

It is only necessary to refer to records in the Navy Department to prove that an almost impossible number of machine gun bullets would be required to cause any noticeable damage to the gas bags of the marginally dirigible. Cells have often been accidentally torn and slashed with such low loss of gas that the damage has gone undiscovered for hours. War-time Zeppelins returned to their bases many times, their cells in shreds, with very little loss of gas. Pressure is relatively low even at the top of the bag, while at the bottom it is practically non-existent.

The use of helium in preference to hydrogen as a lifting factor is probably the greatest single improvement in lighter-than-air craft to date. This colorless, odorless, inert gas is more than non-inflammable for it actually extinguishes fire and is second only to hydrogen in lifting qualities.

If the gas cells of the transoceanic Von Hindenburg had been inflated with helium rather than highly inflammable hydrogen, that disaster would probably never have occurred. However, the world's chief sources of helium is in the natural gas fields of Texas and Kansas and its export is highly restricted. Germany, you recall, was unsuccessful in her attempts to obtain helium from America just prior to the outbreak of the present European hostilities.

Every part of an airship is accessible for repairs while in flight and even during attack. Protected by machine guns, supported by helium, and escorted by her own brood of fighting planes, a dirigible would be a formidable fortress to conquer—much more so than a surface carrier.

Congress in 1939 authorized the construction of an experimental dirigible to embody all the new designs, but to date no action seems to have been taken despite favorable recommendations from Congress and the Navy General Board.

Rear Admiral J. H. Towers, in his 1940 fiscal report to the Secretary of the Navy, shows that in 1938 and 1940 no allotment was made for rigid airships. In 1939, $500,000 was allowed for the construction of a rigid airship. This amount is relatively small in view of the fact that during those three consecutive years Naval airship allotments have steadily increased—48 million, 51 million, and in 1940 the sum more than doubled to 111 million. That totals 210 million dollars, of which only one-half million (Continued on page 74)
THREE CUBAN NAVY flyers and their Wright Whirlwind-powered DGA-15W “Teniente Menendez” returned to their Havana base on March 1st after completing a remarkable 20,000-mile “Good-Will” tour during which they visited 22 republics in North, Central, and South America.

Despite all the problems and obstacles attendant upon such a flight—including a 560-mile jump across the Caribbean Sea, numerous flights over the lofty Andes, and a visit to 13,000 feet up in the Andes to La Paz Airport—the voyagers have completed their mission and returned to Havana without a single mishap to report.

The three ambassadors of good-will were Commander Oscar Rivery, associate director of the Cuban National Observatory, who as navigator proved he is as much at home over the Andes as at Havana's Camp Columbia; Lieutenant Juan Rios Montenegro, of whose performance as a pilot the flight speaks for itself; and Sergeant Frank Medina, who has a thorough understanding of the Howard and its trusty 7-cylinder Wright Whirlwind 760E engine of 320 h.p. is simply expressed in the report: “No mechanical difficulty of any kind encountered on flight.”

BEARING LETTERS from Colonel Fulgencio Batista, President of Cuba, to the Presidents of all the American republics, the trio took-off from Havana on October 12th, the 448th anniversary of Columbus’ first landfall—now believed to be San Salvador, only 400 miles eastward. They spanned Cuba to Santiago, sped across the 60-mile Windward Passage on their first water hop, and landed at Port-au-Prince, capital of Haiti.

The flyers stopped the following day to meet officials of the Dominican Republic, then continued on, crossing Mona Passage for their second flight over water, and passed over Puerto Rico to San Juan. Then came a 560-mile jump across the Caribbean Sea and a welcome by the Republic of Venezuela on October 15th. Heading southeastward along the very coast discovered by Columbus in 1492, and skirting the Eastern Andes, they next visited Dutch Guiana, stopping at Paramaribo on October 18th.

In succession, they visited the capitals and major cities of Brazil, Paraguay, Uruguay, and Argentina. Then they crossed the Andes, skirted Mt. Aconcagua (23,000 feet), which is the highest peak in the Americas, and continued to land at cities in Chile.

Carrying 180 gallons of gasoline and approximately 150 pounds of luggage, they flew on to visit La Paz, Bolivia, landing at that city’s airport on December 3rd. The La Paz airport is located more than 13,000 feet up in the Andes and is the highest airport in the world. They continued on, visiting Peru, Ecuador, Colombia, Panama, Costa Rica, Nicaragua, (Continued on page 68)

“Teniente Menendez” was the name of the Howard DGA-15W Wright Whirlwind-powered craft used on the flight. Flags representing all the 22 countries visited have been painted on the port side of the plane. The cruise was made in three days more than four months and no mechanical difficulty of any sort was experienced. Note Cuban insignia on tail.

THAT CUBAN “Good-Will” FLIGHT

On the 448th anniversary of Columbus’ landing in the New World, wings were spread over the Americas to again carry the torch of freedom.

by Douglas Clifton

[ 23 ]
PRIVATE FLYING AND WAR

WE ARE hearing a lot of driv-
el these days about the possi-
bility of all private flying be-
ing banned if and when this country
goes to war. We see articles in prac-
tically every aviation magazine in
which the writers bitterly bemoan
any move the Government might make to
curtail private flying if war actually
comes and American airmen have to
take command of the skies.

Most of these statements are made by
those most vitally concerned. Many
of the writers rapping this possi-
bility are written by men who just
"happen" to have jobs that rely on
private aviation or by authorities
whose work depends on the control
they have over private aviation.

These angles are understandable,
of course, when we realize that the
abolition of private flying will do
these people out of their remuner-
tative jobs. With them on that score
we can have sympathy, but when the se-
curity of the nation is at stake cer-
tain sacrifices must be made.

Most of those who are already
fighting for something don't have
yet happened argue that we shouldn't
ban private flying because that would
abolish the Civilian Pilot Training
plan. This is the one hook on which
they all hang their arguments. But it
is the most ridiculous argument of
all, because no matter how they pre-
sent it the C.P.T. is now a war me-
asure and not a private pilot's financial
heaven. The C.P.T. plan is as much a
war measure today as is the build-
ing of battleships. The only part that
is really "civilians" about it is the
fact that those who are fortunate
enough to get an appointment are
civilians when they start, but we
must realize that practically all of
them will end up in the Air Corps.

If war is actually declared to-
morrow, the C.P.T. plan will automatic-
ally become a national defense meas-
er and as military as they can make it,
and anyone who does not believe this
must be Pollyanna's old man.

The Government air training pro-
grams in Germany and Great Britain
became out-and-out military organi-
izations the minute war was declared,
and it can happen here, hiding our
heads in the sand and trying to argue
that it won't is simply dumb cussed-
ness.

Anyone who believes the C.P.T.
plan was designed to teach young col-
lege boys to fly so that they could all
go home in the Summer and buy a
Piper Cub to canter about the coun-
tryside with—and nothing else—
need their noses a-bonded to. The
plan was just as much a military de-
Fense measure as those previously
established abroad by the other pow-
ners. Here we didn't annoy the Joe
College lads with details of machine
guns or the innards of bombs as a
side-line, but we were training them
for national defense just the same.

So the ban on private flying, if war
comes, will in no way affect the Civ-
ilian Pilot Training program. It will
be here and working just the same,
only we shall be calling the con-
scribed—and indiction—members
of Flight Cadets instead of Bill
and Jim.

There can be no private flying if
war comes. The private pilot will
have no place in the air when we have
the sky scheduled for military air-
craft programs. Can you imagine a
few civilian planes darting about
somewhere over New York City while
the fighters and bombers are carry-
ing out their daily patrols? And who
is going to keep track of these pri-
ate planes flying from one part of
the country to the other, getting in
the way and quite possible getting
news and views of national defense
that are none of their business? It
would be very nice, of course, if we
could all use our private planes and
take-off just when a dog-fight is tak-
ing place somewhere near Sandy
Hook be while a dive-bomber belong-
ing to the Navy tries to top an enemy
submarine off Block Island.

Knowing the commercial interests
as we do, it is easy to see how some
smart promoter would soon be run-
ning air excursions out to see the
battles in the skies for so much a
head—and there will always be plenty
of curious dope in the world who
will pay money to see this or that.
If you think this is stretching the facts,
don't forget that one steamship com-
pany actually planned a special tour
to South America with a promise of
a front seat at a naval battle when the
British had the Graf Spee bottled up.

THERE CAN be no private flying
during a war because of the na-
ture and transportation ability of the
instrument involved. Look at the pos-
Sibilities of the whole situation. Sup-
pose some ex-Axis individual held a
legal pilot's license and had a plane.
What would happen to him if he
was in the Army and his little
drop-bombing on his own? What
would prevent him from flying over
Washington, or New York, or
Brooklyn, or any of our aeronautical
firms and dropping bombs and scut-
tling away into the night? How are
you going to differentiate between ac-
tive enemy agents and the enemy
within if you allow private flying to be
conducted on during war-time?

We are wide open enough as it is. We
conduct hundreds of young men into
the Army. We put them into camps,
surround them with all kinds of im-
portant equipment, and keep them
under rigid supervision. Then we open
the whole camp every week-
end and allow thousands of fond
mothers, fathers, and sweethearts to
roam all over the place—and many
who are not so fond could deposit
guns, poison, and vermin in the
mountains, vermin in the bedding,
or even poison in the food. There are
probably enough enemy agents roam-
ing our military encampments every
week-end to wipe out every man who
has been inducted into the service
during the last few months.

Now we have the same dreary mob
trying to kid the Government into al-
lowing private flying during war-
time. The possibilities of such a situa-
tion make the mobs at the military
camps seem like mere pranksters.

But to be very serious about the
private flying business, let us really
try to see it in a sane light. It should
be clear to all that if this country is
involved actively in the present war,
it will be impossible to allow private
pilots, no matter what their stand-
ing, to be free to fly out of any air-
port in the country. There can be no
supervision over planes in the air if
they are not under full control of the
military authorities. Private flying in
war-time is definitely out. We have

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enough trouble keeping a check on the ordinary individual who has access to the train, airliner, or automobile without allowing him the use of his own wings. One has only to sit down for ten quiet minutes and think of all the things one bird could do in a month with a plane and one grim idea.

No! Private flying is out during war-time. The factories that build private planes will be busy turning out Government trainers or parts for Government machines. It will be impossible to fly in war-time except as a military man or on military duties.

But private flying will progress just the same. Many men will have been taught to fly, and when it is all over they will be back on the private fields trying to get a hop or even putting some of their pension money into private planes. The war—if it comes—will give a new impetus to private flying and we shall all take advantage of it. The pull, from the private point of view, will do plenty of good for the business. It will give us all a chance to get a new perspective on the sport—and above all appreciate it again when the drums have stopped beating.

It is probably just what we need. We have all become a little too blasé about the appeal of private or sport flying.

**NEWSY NOTES**

**MAYBE WE ARE** doing something swell in this light plane business after all. We note now that the Piper Company is producing the new Coupé with a 75-h.p. plant, an engine starter, and a built-in radio. Oh, well, several years ago we asked for a 75-h.p. light plane that was fitted with a radio and other safety devices. Now, at last, something really constructive is being done in this line.

We notice that a well-known light plane test pilot who has put more than 2,000 machines through their paces always wears a parachute. He has never had to "take to the silk" as yet, but he keeps snapping the straps when he climbs in and he'll probably be around a long time.

Have you seen pictures of the new Ariel light plane which is powered by the Lycoming 65? She's a new style low-wing monoplane and is supposed to land at 40 and climb 750 feet per minute. Her cruising speed is 105 m.p.h.

You photo fans can win yourselves five bucks and a gold lapel pin for just getting a nice original shot of a light plane that bears a Lycoming engine. The snap must have pictorial interest and, if possible, include one person as well as the plane. Send prints to the editor of the Lycoming Star "Snapshot Contest," Lycoming Division, Aviation Manufacturing Corporation, Williamsport, Pa.

**WATCH YOUR WIND!**

**OUR LETTER** this month is something different. It comes from Wayne L. White, of Decatur, Ga., and has a real lesson for all you who may have reached that stage where you became a little careless. You know, one of the best air instructors once said: "I don't fear for the beginners in this racket. It's when they get 100 hours under their belts that I begin to worry. Then they know everything and they seem to get into everything—the wrong way."

At any rate, here's White's letter, and it requires no further explanation.

Light Plane Editor:

I have been an ardent reader of *Flying Aces* for years, and your articles on light plane flying were the original inspiration for my learning to fly.

I took my instruction on a 55-Taylorcraft and at the time of the incident I am about to relate was flying the same ship. My instructor was ex-

(Continued on page 74)
FATE FLIES THE BREDA

It was just an ordinary tin can. But before the day was done, that innocent-looking red container was destined to cause a lot of trouble for Coffin Kirk.

CHAPTER I
SINGAPORE BOUND

I T HAD BEEN rather simple getting away from Kabong on the eastern shore of Datu Bay. There, Kirk and Tank refreshed at the District Commissioner’s office and their plane had been substantially refuelled for the hazardous trip across the South China Sea. Kirk figured on anything, of course, but since his route was dotted with small islands that still flaunted the flag of the Netherlands, he expected no real trouble.

The high-speed Breda was still giving her revs and turning out the mileage as per catalogue. Her 1,000-h.p. Fiat engine was ticking over with little or no effort. They had their cockpit hatches back to get a little real air into the pit, and on the whole things did not add up too bad.

They had to keep cool, for they were carrying something mighty important that had to be in Singapore with them. It was a letter from the Secretary of Rear-Admiral Jessop of the American Asiatic Squadron now berthed inside the harbor of Singapore.

It was the red can Tank had snatched from the water not an hour before that had Kirk more worried than all the possible hindrance the Japs might provide.

They were ramming on at about 4,000 when the thunderclap of opposition hit them. It was sudden and unexpected, and Tank was somewhat to blame for it all. He had been snoozing aft in the back seat under the spell of the speed and the blinding glare of the tropic high noon.

The Japanese Navy Kawasaki fighters were on them before they knew it. The first burst splanged into their wing and beat a hellish Highland fling on the dual panels before Kirk sensed what was up.

He yelled at Tank, and that muscular worthy swung around hard and somehow managed to get the rear guns out of the domed cover of the fuselage. He went through the motions of loading with slow and deliberate movements. Kirk reacted with all the electric snap of a master swordsman. He brought the Breda around on a wing tip and went hell-for-leather smack-bang into the center of the Japanese formation and split them wide while his Breda-Safat guns screamed and slashed into the blunt-nosed Kawasakis. Kirk treaded his way through, and his quadruple jets of death sprayed and slashed with venomous hatred through struts, radiator shutters, and bellies of the Jap jobs.

Tank managed to get his weapons chattering, too, as they roared through the winged menace formation. He simply held the trigger-release down and let the laws of ballistics take their course.

With so much lead being splattered off, something had to go. Two Kawasakis grunted through their ports, gushed a belch of flame and smoke, and then exploded with a dull metal-muffled roar and scattered their parts in all directions.

Kirk brought her over hard again, was on the tail of another in a few seconds, and again his guns snapped and jetted out blinding flame, and drew lines of yellow hate across the sky. He yelled over his shoulder at Tank, who was still blasting away with his guns in any direction he could see Japs.

“Take it easy,” yelled Kirk. “Don’t waste ‘em, Tank, old fellow!”

The gunner guy held off dumbly and then started in again when they were ramming full tilt through the broken Kawasaki formation.

TANK WAS the distinct opposite to Kirk. He was squat and broad. He had long arms that reached below his knees, and his clothes seemed to have been selected from a masquerade costumer’s. He had the face of an ape. It was heavy and broad and alarming ly wide across the frontal bone. There were strange tufts of hair under the eyes. The nose was practically Mongolian, with heavy, red-rimmed nostrils. There was a strange unreal pinkish glow across the cheeks which somehow seeped down into the beard line of the lower jaw.

They slashed in and out and then tried to run for it because Kirk was smart enough to know that there is a law of averages somewhere.

“Just hold them off, Tank,” he said.

“I’m getting out of this until we get rid of that red can.”

Kirk hammered the Breda through and tried to run for it. The Japs reformed and rammed after him, their front guns slamming leaden hail all across the sky. Kirk made the most of his speed and skill with the stick, while Tank sprayed the opposition
saw was none too enticing. There was a beach of sorts littered with debris, rotting logs, and all the rubbish of a tropic shore. There were a few clearings here and there where strange heavy timbered houses seemed to be teetering on massive stone bases. The roofs were high in ginger colors, but the roofs which were high and steep-pitched were covered with very modern galvanized sheet iron.

Kirk selected a stretch of beach near this compound, brought the Breda around into what wind there was, and wound her up in a landing position. He was just setting her for a glide-in when suddenly a series of shots echoed from the rim of the village.

Kirk instinctively banked to clear, but it was too late. The last gasp had deserted him from the tanks and she conked cold.

"Hang on, Tank!" Kirk ordered. "Hang on!"

He drew the Breda over and stuck a wing-tip down. He was wondering where those shots came from and why, when she hit her sideslip, ran motion like a great broad-bladed knife slashing at the sand. The machine dug in, cartwheeled over and over, and came up with a clatter of metal and hollow boomings. Kirk remembered reaching for the red tappet but she passed out cold.

Tank, who looked clear like a shapeless ball when the Breda cartwheeled, somehow landed on his feet and began to snuffle and thump at himself in a wild rage. He jammed his comical hat down lower over his head, and with heavy ponderous hulks ground forward toward the piled-up Breda.

WITH LOW, throaty growls and strange whining noises coming from his broad nostrils, Tank went to work on the wreckage to get it going. When he had ripped a great chunk of dural wing panel away and hurled it across the sands, then he clambered across the shattered wing-root and pawed over the battered fuselage which was already flickering with flame and being obliterated with black smoke.

He wrenched at metal H-section stuff and twisted it as though it had been hot taffee. He pulled and battered until he had an opening. He screamed, bellowed, and ripped manmade framework to shreds until he was able to get at the man he was working for.

"Take it easy!" Kirk yelled from his uncomfortable position.

The gunner guy peered in, saw that Kirk was apparently okay, and began to rip the fuselage apart. He was frantic and wild in his gestures even though he could see that Kirk was still alive. The flame was still flicking out from somewhere up from near the engine, but it was not a very serious fire, because Kirk had somehow pulled the emergency fire extinguisher which was smothering the flame with a sudsy mess that was frothing from the firewall bulkhead.
Still, Tank continued to struggle and growl as he fought to take the Breda apart. Kirk finallyemann himself into a sitting position and raised his gun. He was so determined could pull himself out. He rested amid the wreckage while Tank tugged to get him clear.

There was a strange gleam in Kirk's face as he leaned down again and fumbled around in his cockpit. The flame gushed up once more and a black smoke seemed to steal all. He ducked down again inside the wreckage and then clambered out.

The fire had consumed itself, but the Breda was a total wreck. By this time a motley gathering of brown-skinned natives was swarming out of the compound, over the sand dunes, and from out of the near-by jungle. They were strange, sleek-haired men with heavy breech clouts around which were drawn decorated kris belts from which hung bangles made from leopard teeth. Some wore black leather boots, their foreheads decorated with amulets and wisps of tiger hair. They were none too tall or inspiring as physical specimens. They came up in small batches, clacking and excited. They moved in closer and Tank clambered out of the tangle of wings to move forward and inspect them. He was sniffing loudly, making low crying noises, and his long fingers clenched and unclenched with strange pulsating emotion.

"It's all right, Tank." Kirk said soothingly. "Take it easy.

The DUTCHMAN clambered up through the wreckage and made his way into the cockpit with the air of one who knew just what he was doing. In a few minutes he came out with a charred can about nine inches long. It had once been painted red, but flames had scorched the paint to brownish black. He stepped back and inspected it and watched Kirk's eyes as he twisted the lid.

"We have to search for contraband," he said again.

He took the lid off and peered inside.

"Melted, eh?" asked Kirk. "It got too close to the fire.

The man peered inside again and held the tin so that the sun shone inside and disclosed a brownish melted substance. He put the lid on, smiled grimly, and tossed the can back into the cockpit. "It was opium," he said, his eyes in adder folds, "but I guess it was just some sort of wax, eh?"

"Looked like it, didn't it?" Kirk agreed. "Now what about this shooting business?"

"I'm afraid that was some of the natives. They must have been frightened by the sight of your plane. They fire at anything."

"Do these natives have German-type machine guns in their belts?"

"German guns?"

"Most certainly. Here's one of the slugs. That's from a German weapon."

Kirk held out a battered slug he had taken from the wreckage of the plane. The Dutchman picked it out of his hand with fingers that had nails in mourning and inspected it closely. Then he dropped it back in the air of disdain and said: "Looking like an old Martin-Henry bullet to me."

"I suppose you'd take a 9-point-2 for a Winchester 30-30, if you were in the mood," Kirk said. "That's a Rheinmetall-Borsig slug and you know it." I know nothing of the sort. I'm the Controleur here and I object to any criticism of my administration. I know these natives well and I know they have very few weapons of any kind—except knives."

Kirk sensed that there was no use discussing this with this man. He wasn't Dutch at all. He was obviously German and he was on the island of Tambelan for something more than a holiday. He had gone straight to the crash for the red tennis-ball can, and he was satisfied that he had found it and that the war cloud he believed to be inside had melted in the short blaze. That meant he was most certainly in touch with Koji Yasui, the Japanese Secret Service agent who had sworn to prevent that can and its contents from reaching Tanimi.

"What do you intend to do now?" the Controleur demanded.

"Can I contact Singapore?"

"Of course not. There's a war on and we can't use the radio here."

"You are supposed to have an oscillograph or something with this man."

"That was cut weeks ago by a German raider."

"How do you get mail out?"

"On the supply steamer. It gets here about once a month—when it's running. I doubt whether it will arrive for another three weeks."

"Well, I'll get to Singapore somehow, if I have to rebuild this boiler," said Kirk stolidly.

You could wait for the steamer. There's no particular rush, is there?"

Kirk knew he was simply asking: "Since you have lost the dictaphone record, what can you want to go to Singapore for in such a rush?"

"I'll get the radio set out of the ship and try to re-rig it here and get a message through. I guess they can get someone here for me in time."

"In time?" the Controleur asked curiously.

"I have to get out of here fairly quick. You see, I'm afraid my government has called me up for service and I want to be on hand in case any sort of job is worked out."

The natives had moved in closer now and Tank was studying each one in turn and fingering their decorations while they stood stock still, peering into his ugly mug.
Know America's Planes
NUMBER FOUR

IT CAN climb a mile, almost straight up, in 60 seconds—can the Curtiss-Wright 21B interceptor, three silhouette views of which appear above. Small yet formidable, the 21B symbolizes the amazing range of military aircraft now being produced in the United States—from light trainers to the world’s largest bombers. Note in these sketches the “teardrop” design—rounded nose and sharp slope toward the tail structure—and the “overhang” on the lower side of the engine, which are characteristic of the 21B, a ship designed primarily to intercept invading bombers.

According to company publicity, the 21B has a “guaranteed” top speed of 333 m.p.h. in level flight, which probably means that the actual maximum is quite a bit more since exact figures are very rarely given out on military machines. It is also stated that accommodation is provided for four machine guns, but there is no word as to their placement.

The editors of FLYING ACES did a bit of tracking down on this machine and discovered that it was for export and was not built for U.S. competitions. With further checking, it was found that the ship is probably for Great Britain, since the company neither affirms nor denies the point. In any event, it is more than probable that the craft will eventually wind up in the RAF, now that Bill H.R. 1776 has been approved.

The Dutchman had two of his Tampelan natives drag Kirk into a large closet where he was stowed away, and then he opened a carved teak cabinet behind his desk and disclosed a very modern radio panel. He snapped a battery switch, selected a call letter from a card hanging from a hook, and began to tap a brass key. He continued tapping for some minutes and then listened intently for a reply and confirmation.

"They'll all be here before darkness," he muttered. "Now to go back to the beach and take care of that other ruffian."

But Tank, who had taken Kirk's order with an animal's sense of intuition, had watched Kirk move away and disappear with the Dutch official into the maze of huts that made up the village. He stood near the wrecked Breda for several minutes after his Boss had left and then began moaning up and down, glaring.

(Continued on page 68)
Behind Factory Doors

The sweat and toil that goes into making an airplane doesn't show when a ship is in flight or on the apron. To get the inside story of those weeks of most exacting work, one must go behind the scenes in an aero plant.

by FRANK MACKAY

EVERYONE KNOWS that airplanes are constructed and don't "just grow that way," but unless you've actually worked in an aircraft factory you can't appreciate what that "constructed" really means. Buildings of all types, furniture, and thousands of other things come from the direct effort of man, but airplanes are definitely in a class by themselves. To the aircraft factory employee, the warplane is a clock-like mechanism, a work of art to be marveled at, and represents a long, drawn-out, tedious job.

We hear much these days about Germany constructing 2,500 ships a month, the plan put forth by Henry Ford, Walter Reuther, and other individuals for the building of 500 planes a day, and shortage of both material and labor. To the lay public, things of this sort cannot be understood definitely and they reason that planes should be as easily and as rapidly fabricated as automobiles, clocks, vacuum cleaners, or other sundry everyday and household objects. As a matter of fact, many aero engi-neers have seen the inside of a factory also reason along these lines, so here we'll try to throw off that cloak to some extent and take you through a factory to show you what's done on an average ship.

FIRST OFF, a design is created, the first model of which is submitted to either the Army or Navy as an experimental type. That is a story in itself, however, so we will just take for granted that a type has been ordered and that production is under way.

The factory is usually divided into three main sections—primary assembly, sub assembly, and final assembly. It is the duty of the primary department to form the various component parts from raw metal. Sub assembly then gets these units and pieces them together, and later they are turned over to final assembly to be actually installed or mounted in the airplane moving down the line. Let's take bulk-head Number 4 in a Republic P-43 Lancer as a representative product.

The metal worker has plans passed out to him by his Leader, or straw boss. He then thoroughly acquaints himself with the blueprints and procures necessary material from the stockroom. He may be working on only one small unit of the bulkhead, the other pieces being made elsewhere in the factory, but he goes about his business, knowing that when the many various sections are eventually assembled they will form the desired structure.

On work of this type, tolerances are usually no more than approximately one sixty-fourth of an inch and checks must be made constantly to be sure that the work is going smoothly. Also, if the mechanic is working with Alclad or any other aluminum-coated metal, he must be extremely careful not to damage the surface of the sheet; even the slightest scratch is sometimes enough to cause a piece of work to be rejected.

Necessary rivet holes are drilled after primary work has been completed, and then the piece goes to Inspection. Here it is stamped as to number and checked thoroughly against plans and templates. In most cases, both company and Government inspectors check the work. If the unit is passed, it goes to the Dispatch Table and the route card is marked for various treatments and stockrooms.

On his rounds, the stock chaser takes the unit first to the Wash Room, where it is completely cleansed of ink and pencil markings and hung up to dry. The Wash Room clerk stamps the route card and the unit is then taken to the Paint Shop by the stock chaser. Here, it is sprayed, dried, and checked again by inspectors, and then dispatched to the sub assembly stockroom.

below: Slowly, a night worker pushes open the doors, giving outsiders a glimpse of what goes on inside the Boeing Co.'s Seattle factory.

below: Interior of the Stratoliner. The many formers are fastened together with flanged stringers before the skin is riveted in place.
room where it goes into a special bin.

Sub assembly workers requisition the part and rivet it in place on the bulkhead. Then it again passes through Inspection, the Wash Room, the Paint Shop, Inspection again, and to the final assembly stockroom. At last, it is again requisitioned and placed in position in the ship just forming at the far end of the assembly line.

That, however, is only part of the story. Some units must be heat treated three or four times, to make them soft enough to be worked into shape. They may then be either anodized, sand blasted or cadmium plated, according to the metal and the part it is to play in the airplane, and may then be later withdrawn from the stockroom for reworkings if alterations in design are made—and there are plenty of them.

THE HAMMER ROOM is one of the noisiest sections of an aircraft factory. Here, cowl sections and other pieces are shaped by incessant pounding by trip hammers. This work requires the utmost skill and only a thoroughly experienced hammer operator can turn out perfect work.

Drop hammers are also found in the Hammer Room. With these machines, a male form is dropped onto a female form upon which a piece of sheet metal has been placed. The male is dropped several times until the piece being worked is formed perfectly. It is then dispatched by stock chasers to the primary department to be finished, and thence to Inspection, the Wash Room, the Paint Shop, Inspection again, and finally to the sub assembly or final assembly stockroom.

To make the male and female forms for the drop hammer, the unit to be made is first molded by special workers. Molten metal is poured into these forms to make the rough die. This die is then cleaned up in the Machine Shop before finally being numbered and placed in its respective bin in the Hammer Room.

Immediately adjoining the Hammer Room in many factories is the

Oil Treat Room. This department is usually an extremely messy place in which to work and as a rule doesn’t have any too good an odor because of the warm oil used.

Rods utilized in various parts of the plane are always treated with oil to prevent internal corrosion from taking place. In order to do this, a hole is drilled into each end of the finished rod. Oil is forced into one hole under pressure, and then both holes are plugged with rivets after most of the oil has been drained out. The piece then follows the usual routine, going from the Paint Shop to a stock room.

Up to 10,000 individual units are used in construction of the average single-seat, all-metal fighter. Some of these parts are so small that they would actually seem to the layman to be unnecessary. However, they have been found to be more than important and in most cases cannot be eliminated. As a matter of fact, the company would, if possible, do away with as many of these small sections as possible, because they are not only troublesome to make and treat but are also difficult to store and handle because of their size.

These 10,000 odd parts minus the engine, of course—are held together by some 50,000 rivets which are in most cases hand-driven. As many as 36 different types of rivets are used in various parts of the ship. These also receive many different treatments. First off, they must all be inspected before use and then anodized. Then, before being used, they are heat treated and stored in dry-ice refrigeration boxes to prevent them from becoming hard again before being driven. If a rivet is kept out of the refrigeration box for any length of time without being driven, it must

be heat treated again to make it soft enough to be worked.

When using a hand machine, two men are required for driving a rivet—the riveter himself and a bucker. The bucker holds a piece of steel behind the rivet, to clinch it, while the riveter hammers the head of the rivet with his machine.

Some aircraft manufacturers have realized the thousands of man-hours wasted every year by riveting, and have turned to spot-welding. By this principle, sections and skin may be fastened together and in place much more quickly than by the old method. The unhandiness of the riveting method may best be illustrated by a point recently brought on in connection with the Douglas B-19 bomber, for it was stated that some rivets are so difficult to reach that they are clinched by exploding small charges of powder behind them. Henry Ford, the motor magnate, also understands that the current system is not suited to mass production methods, and he recently announced that his en-

(Continued on page 79)
New Warplane Christenings
Those names the British give our exported planes fascinate us somehow. Figuring you get a boot out of them, too, here's the latest list with the Limex tail in fushes: Bell Caribou (Airacobra); Lockheed Lightning (P-38); North American Mustang (NA-73); Consolidated Catalina (PBY-5); Consolidated Liberator (B-24); Martin Baltimore (B-26); and Martin Maryland (167). Max Read, aka Conrad, says he won't be satisfied until one of those jobs gets dubbed Hokokus in honor of his home town in Jersey.

Not So Hot
Now we're told that our total plane output will only be 37,000 by the Summer of '42, which isn't so hot. The unofficial February figure was a mere 1,130 planes, showing what a snooze has been going on in our industry. Production really could be sparked up. But will it?

Poles Have What It Takes!
Hats off to those remarkable Poles! Their transplanted air force, now assigned to a big stretch of Scottish coast, is stronger today than when Hitler attacked their own country. One Polish squadron has accounted for more than 150 German planes. In fact, Poles form the largest body of allied airmen in England, whereas you'd expect the flyers of nearer Nazi-trampled countries to hold that honor.

Power Plant Notes
Considering our lack of liquid-cooled engines, it's good news when Allison will have 1,000 a month by late Fall. The current figure is 350 per cent. Incidentally, Allison has designed a 24-cylinder X-type plant to develop 2,000 h.p. And Chrysler says it has a liquid-cooled 12-cylinder V-type on the way which is expected to do close to that same h.p. with the use of a super-octane fuel.

We Deplore—
(1) Those big aircraft companies which keep talking about defense by bringing "financial risks and probable losses to our stockholders." They're making more jack right now than they've ever made. Besides, the really important subject is turning out more planes! And fast! 
(2) The failure to achieve real production steps in the C-45. The Orlandi concern is making two different models of the same plane—because the British use one kind of engine on the job in question while our Army insists on another.
(3) Our lack of enough air ports. As NAA Prexy Wilson points out, no real force of modern pursuits can be flown across the continent due to the lack of fields. In fact, the Army has had to check on golf courses as possible sit-down spots.
(4) Continued sale of huge quantities of gasoline to oil firms. Sure, we've taken over Thailand-headed dive bombers at Manila for our own use, and we've sent Consolidated warplanes to Singapore. But Nippon, if it fights us, will fly against us with American fuel.

We Applaud—
Representative, Kramer of California, for drafting a bill requiring airline pilots to provide passenger parachutes. Flocks of investigating committees and safety serenaders have been pouring out so-called words of wisdom over the sad fact that we've had five airplane crashes since August 30. But Kramer is the only one of the lot with enough savvy—and courage—to talk 'chutes, which do save military and private flyers' lives, and which can save passengers' lives. Trust the one who's smart enough to construct an airplane until certain technical and structural details are worked out. Well, who's stopping 'em from working 'em out?

"Over There" Notes
With American flyers arriving steadily from Canada, a second Eagle Squadron is forming in England. Most of the warplanes which were top jobs last Fall are playing secondary roles in the Spring sky battles, better planes having taken their place. Sinking of the Royal Navy's 1937-made cruiser Velox in the Mediterranean in that recent Mediterranean scrap marks the first complete loss of a modern armored warship by air attack. In short, it can be done. Wonder if by the time you read this the Jerries will actually have invaded England in a swell of those highly-touted super-gliders reported capable of carrying 50 soldiers each? Germany has lost 4,250 planes and Italy 1,100 since the war began, according to a British Air Ministry statement in early March. England's own losses were put at 1,300 craft. Hitler insists, however, that his sky- men have really knocked off 3,784 RAF machines.

Defense Angles
More than 5,000 CPTP airmen have gone into our Air Corps. The War Department is strengthening Philippine defenses by addition of two more air squadrons, and six sky outfits are going to a new base in Alaska. That mammoth Douglas B-19 bomber was supposed to have been test hopped back in December, but at this writing it's still on the ground. Mr. D. hasn't let on what's been wrong. Aircraft plants have been hiring a total of some 5,200 men weekly. Besides chute troops, the U.S. is developing air infantry. Well armed and equipped, these A.I. lads will train to fly behind enemy lines in transport craft. "Very surprising" is the evaluation of a certain model British anti-aircraft gun so impresses our experts that it may be adopted by us. Army primary-flying training contracts have gone to 11 additional air schools. That makes 28 all told. The Real surprising" is the production of planes in unused auto factories is still being considered after all, for it's said the scheme will play a part in building bombers.

Bits About Flyers
Jimmy Doollittle has been sworn in as a flying cadet. We hasten to say that a "Jr." belongs after that name—for this time it's the famed racing pilot's son. That celebrated gal flyer, Phoebe Omlie, is now Senior Private Flying Specialist for the CAA. Her job is to direct a program of training men for front-line service. Among Eddie Rickenbacker's well-wishers after his recent airline crack-up was the German 1918 Ace Ernst Udet. A war-transcending friendship! Prince Bernhard of the Netherlands, is learning sky-scraping... And the first generation of first military airman died the other day. He was Brigadier General Fredric Humphreys, U.S. Army aviator who flew solo 'way back in 1909. Major Lord didn't accept that RCAF commission after all. If things go right, it will be the U.S. Navy instead.

On the Lighter Side
Won't somebody please give our radio announcers some aviation lessons? Broadcasting from the Lock- heed field the other afternoon, Ken Carpenter cried: "A P-38's right over us now—just listen to those powerful engines; 1,800 h.p. Each!" Our idea of big news: An Aero company that isn't expanding. Dangling cables of a runaway British barrage balloons recently put more than 90 Danish electrical stations on the fritz. Maybe if Britain let all her rubber sausages loose Hitler would holler for peace... An unnamed Missouri farmer takes the prize this month. He wants the airmen "to quit flyin' over my place because the weight of the air supportin' the planes may collapse my frame buildings..."
.. Rumania's air force is hot... They had to hunt itself for violating its own blackout regulations... And word's come out about an AA plane that made a forced landing because of an engine nacelle "fire"—which turned out to be not flames but some fluttering bits of tape!

Gimmicks and Stuff
Bullet-proof glass for warplanes has been devised by Aero Engineer Horace Alter. Reports say it'll snub a .50-cal. slug even at 100 yards... Selayn Indicator is the name of a new (Continued on page 68)
Probably the most publicized and propagandized airplane in the world is Germany's Messerschmitt Me. 109. Ever since its appearance in 1937, and its later setting of a new landplane speed record of 436.66 m.p.h., it has been subject to a constant flow of writing in practically every newspaper and magazine in the world. Some of these have been propaganda, some speculation, but few have given actual and authentic facts. I have disregarded all information that appears the least bit vague or shoddy—has not been relied upon authenticated facts in the preparation of this article. In all possible cases, aeronautical engineering formulae and principles were applied and conclusive results obtained.

Professor Willy Messerschmitt is one of the world's foremost designers and has always had a reputation for developing fine aircraft. Some of the forerunners of the Me. 109 were the M-29, M-35, and the Taifun.

The original B.F.W. 109 was of composite construction—steel tubing fuselage, fabric covered; metal frame, fabric-covered wing and empennage—but was later changed to all-metal construction. In general, the Me. 109 is an all-metal, low-wing monoplane with retractable landing gear. Span is 32 ft. 6 in.; length is 32 ft.; Gross weight is 5,520 pounds; and empty weight is 4,180 pounds.

Nucleus of the structure is a frame to which is attached the landing gear, wing mounts, and part of the motor mount. This method of construction is responsible for the plane's adaptability to mass production. The wing is of stressed-skin construction and is of the hinged trailing edge type. HANDLEY-PAGE slots, used for the first time on this type of plane, are incorporated into the leading edge. The tail surfaces are all-metal, stressed-skin, with fabric covered control surfaces. The stabilizer is mounted rather high on the fin and may be moved up or down to trim the ship, since no trimming tabs are used. It is braced to the wing by two streamlined metal struts.

The fuselage body is stressed-skin monocoque in construction with the nose section covered by removable metal cowling plates. The cockpit cover is hinged on the right side instead of sliding on tracks. Immediately behind the cockpit is a steel matrix which has the two-fold duty of radio aerial post and nose-over pylon. The main fuel tank is behind the cockpit and two auxiliary tanks are located in each wing root behind the landing gear well.

The radio receiver and transmitter are placed in the rear of the fuselage between the cockpit and the tail, and the antenna extends from the main post to attachments on the tips of stabilizer and rudder. The oil tank is to the rear of the firewall in front of the instrument panel. The cockpit is fully equipped with oxygen apparatus.

There are at least three different versions of the Me. 109, powered by as many different engines. First, the model using the 640 h.p. Junkers Jumo, which saw service in Spain and which the late Frank Tinker said was inferior to the Russian planes used by the Loyalists. Performance of this machine was: Top speed, 310 m.p.h.; cruising speed, 254 m.p.h.

The second version of the 109 uses the Daimler-Benz DB-600 of 950/1,070 h.p. This model was produced in large quantities for the Luftwaffe and is still in general use. Its speed is from 323 m.p.h. to 334 m.p.h., depending on the horse power available.

The latest model uses either the Daimler-Benz DB-601 of 1,150 h.p. or the Junkers Jumo 211 fuel-injection engine of 1,200 h.p. Powered by the former the performance is: Top speed, 354 m.p.h.; cruising speed, 298 m.p.h.; landing speed, 75 m.p.h.; ceiling, 36,000 ft.; cruising range, 621 miles. Top speed with the Jumo is 367 m.p.h. Instead of the tunnel radiator under the nose, this model has a small retractable radiator and two small radiators on the underside of the wings.

Maximum speed of all versions of the 109 is given in the following table. They have been obtained through the use of performance calculation formulae and may be considered accurate:

<table>
<thead>
<tr>
<th>Engine Used</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jumo 210</td>
<td>640 h.p.</td>
</tr>
<tr>
<td>DB-600</td>
<td>950 h.p.</td>
</tr>
<tr>
<td>DB-600</td>
<td>1,070 h.p.</td>
</tr>
<tr>
<td>DB-601</td>
<td>1,150 h.p.</td>
</tr>
<tr>
<td>Jumo 211</td>
<td>1,200 h.p.</td>
</tr>
<tr>
<td>DB-601a</td>
<td>1,360 h.p.</td>
</tr>
<tr>
<td>DB-601a</td>
<td>1,800 h.p.</td>
</tr>
</tbody>
</table>

The Me. 109 has been called a plane lacking in maneuverability by many writers, but this is not entirely true. The Messerschmitt is noted for its ready aerobatics in the hands of a capable pilot. Its poor showing in battle is the fault of poorly-trained German flyers. It is interesting to note that both Al Williams and Major Seversky have examined the Me. 109 first hand and both attest to its being a first-class fighter.

A comparison with other aircraft in its class will show the Me. 109's true qualities. There exists a mathematical formula for just such comparison, and it was applied to the Me. 109, Spitfire, Hawk 75A, and the Vultee Vanguard. The results follow:

<table>
<thead>
<tr>
<th>General Efficiency Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Me. 109</td>
</tr>
<tr>
<td>Spitfire</td>
</tr>
<tr>
<td>Hawk 75A</td>
</tr>
<tr>
<td>Vanguard</td>
</tr>
</tbody>
</table>

(Continued on page 80)
For one very good reason, Phineas didn’t want to be an officer any more, so he switched duties with a buck named Johnson. But the pride of the Ninth soon got fed up on the doubling duty, and found out that, after all—it’s the Phineas that counts!

by Joe Archibald

CITIZENS of Boometown, Iowa, wonder about Phineas Pinkham at times. The great ace of World War Number One gets moody and locks himself in his den at home or in his office at the novelty factory and remains incommunicado for hours at a time. Mrs. Pinkham and her son Philo are at a loss to account for the breadwinner’s sporadic isolations from the outside world, for as far as they knew Phineas never had a conscience. “Pa generally goes into these spells,” Philo told reporters from Des Moines, “after he reads certain kinds of war news. I guess the ol’ man landed too many Spads, dead stick, and it’s beginnin’ to tell on his noodle.”

Let us look in on the forty-three year old novelty magnate as he sits in his swivel chair and devours a well-known pictorial weekly. There are pictures of the boss of Adolf’s Gestapo and of Himmler’s plug-uglies standing over frightened citi- zens whose only crimes were to have been born without Teutonic blood in their veins.

“I wish I had never joined up in 1917,” Phineas sighed. “Himmler, that bum, sure went far and all be- cause of a prisoner of war named Johnson. And here I am maybe the cause of the second world guerre. It is sometimes too much for me to stand.”

Phineas flipped the pages and came to some pictures of Hitler and Benito keeping a tryst in Bremen Pass.

“I could have caused that, too,” Phineas groaned. “Maybe the Eye- talians would have fought with France an’ England if I’d never flown that new Spad. Well, I must snap out of it as I have a family to support.”

A knock came on his door. Phineas got up, crossed the room, and unlocked his sanctum. His secretary looking at him with eyes a little jittery.

“Well?” Phineas snapped.

“A salesman to see you. Has samples of the stock you need to make those exploding slugs. His name is Donald Gillis.”

“Send Bump in,” Phineas said and he sat down and let the memories of the past inundate his mental assembly and sweep him back over the currents of time to dump him into the compartment of a Frog twentieth century limited rattling over the rails between Bar-LeDuc and Paree. It was the year 1918. . . .

“A H,” LIEUT. PINKHAM sighed as the iron horse pounded over the rails. “If it wasn’t for leaves, what would trees an’ aviators do, huh? Haw-w-w-w-w! And the bums have there to fly at four in the A.M. They should try and git medals more oftener like me and they would git let out for recess. Boys, it is peaceful.”

Phineas sat back and wondered about one thing. Not many hours be- fore, he and Howell and Bump Gillis and two other Spad drivers had en- countered a batch of Boche over the Meuse. Three of the Jerries were flying Fokker D-7’s and the other circus performers had crated that looked a lot like D-7’s but which refused to act like a —-!

“I could hardly believe it,” Phineas mumbled to himself. “We had a couple of them Heinies ready for the next world when they went up fast and was out of sight close to Heaven before we could spit. Well, I will not say milk, but the profile is either kangaroo or jackrabbit blood been put in Kraut petrol. But why should I fret as I am on my way to Paree. Oh-h-h, Maddymoselle from Armes- tieres—parley vo-o-ose! She eats them snails and wears no shoes— parley vo-o-ose—!”

Thump—kerrthump—bump! The train suddenly stopped. Phineas got out and stepped onto the free soil of France. A Frog brake- man was swearing.

Ze tracks are pulled up by ze Boche flyairs, bah-h-h-h! We have to wait until zeys are feexed an’ eet weel take almos’ ze apres midi! Voilà! Sacre bleu!”

“I will take a promenade in ze countre for a while,” Phineas said. “Blow ze wheeslet when the train is goin’ to commence-vous encore. Ah, ze countryside ees smell so magni- feek!”

Lieutenant Phineas Pinkham strolled along for an hour. He finally rounded a bend in the road, saw something in the middle of a cow pasture that knocked him back on his heels. There was a battle wagon the like of which he had never seen be- fore. It reminded him of a Spad that had out-tripped its classmates. It was a winged prodigy. Three men stood around the crate and they were gesticulating with all the gusto of as many bandits.

“Bon jaw,” Phineas greeted the trio when he reached the plane. “That is some crate you got.”

“You are ze pilot, mon?”

“T’em, oui. Ze name ees—” Phineas was a cautious character. There was a possibility that something might happen here and if it did not prove to be something good, well, he was not

The Bugatti-Spad knife between two trees and broke a soup’d-up Hisso’s speed as it shed its wings and headed for the boneyard.
Handen hoch!" the German guy grunted, aiming his bayonet at the Pinkham empannage. "Mach schnell, schwein!"

going to give his family history, "Ze name ees Lieutenant Cuthbert Heathcliffe. Twenty hundred an' twenty-third Pursuit Squadron."

"I am M'sieu Laval," the Frog said. "Mon ami here ees Signor Bugatti who designs his Spad. I help to finance ze sheep an' eet should revolutionize ze war in ze air. But zis so dumb pilot, he say he can fly an' eet maybe he mean ees enfant's kite, oui."

"Bah!" said the airman who stood near. "Take ze sheep an' make out of eet ze tank. Eet ees too heavy."

"We follow in ze Renault," Laval said. "We see zee Spad start to go down before he ees two miles from ze fiel."

"Shoo," the swarthy man with Laval said. "She's a one good air-plane, bambinos. Everything I poosh 'em up the bes' I know. Two-seater with two banks of eight cylinders each, shoo. Water-cooled an' she shoots one poundo shells besides hav-ing two Vickers an' two Lewis guns. Bes' in the air or I'm a somamagum."

"The undercarriage is as low as a duck's belt buckle, huh?" Phineas said. "Boys, that is some crat. So maybe she is one good pilot you need to fly eet, oui?"

"Voila!" Laval exclaimed. He was a short squat little citizen with an epidermis as dark as Signor Bugat-ti's. "Eet gives fifty francs if you test heem out, Lieutenant."

"An' fifty lire," tossed out Bugatti.

"How many pounds an' marks?" Phineas grinned. "Well, that track won't be fixed for another two hours, so here goes, mon amis."

PATCHWORK QUILTS are made out of bits of bright cloth that come from all over. We have to shake the scene and go to a British air-drome at Montmirail. On the beef and kidney drome stood a Kraut Rump-ler with members of the RFC grouped around it. Two Limeys were bundled up in air togs and were getting ready to board the alien sky scooter. The squadron commandant's face was grave.

"A rum go, old chops," he admitted. "Lots of time to change your minds."

"Fish tush, Major." A King's loyal subject scoffed. "A blustred cashy job if you asks us, what, Bertie?"

"Rawther, old thing."

It was a rum go, right enough. Brigade was worried about the new Kraut ships that could outclimb the fastest of the feathered friends. Ger-many wanted to change the aspect of the war in the air just when it seemed that the British S.E.5 had the Boche stalemated.

Under the RFC flyers' sky burp were Jerry uniforms that had been ditched off the torso of the luckless Rumper crew. The idea was that the British were going to try and steal a pep-d up Fokker D-7 right out from under the Krauts' bugs. Impossible? Maybe. Leander swam the Hellespont. David barked Goliath. And Hannibal, hampered by elephants, crossed the Alps.

"All Allied ships in the sector have been warned, men," the Limey C.O. said. "They'll watch out for that bit of cloth attached to your tail. Have another go at some brandy, what?"

"No thanks, old chap. Smell of brandy on the lips of Hans Augerspiel and Leutnant von Seidlitz would make the Boche wonder."

"Smart chap," the C.O. grinned and shook hands with the Rumpler crew. "Haven't forgotten the German you learned at Oxford, old chops?"


The Rumpler went up into the blue sky and pointed toward the lines. Back to scene No. 1: Lieutenant Phineas Pinkham, after listening to some words of wisdom from the spaghetti merchant, managed to get the Bugatti-Spad off terra firma and nurse it upstairs.

"What a buggy!" Phineas gloated. "With an observer in it, I could lick what is left of the Kraut circus. A cannon, too, like Rene Fonke had in his Spad. Sixteen cylinders an' all purrin' like sixteen cats with a mouse inside each. Why didn't they send for that Byetalian before? Oh, if I ever see a Boche ship, I will not have a bit of will power."

The Rumpler flew on. So did the Bugatti-Spad. They came within five hundred yards of each other over Epernay.

"Well, as I live an' breathe as good as I can with a pair of bellows that won so many sprint races," Phineas howled. "A Rumpler! Not another crate in the sky. Oh-h-h man! We will see how this crate acts hein' baptized. Have at 'em my hearty!"

Phineas' sixteen cylinder Bugatti-Spad circled the Boche observation crate like a tribe of Comanche ring in a covered wagon in the old west. The crew of the Rumpler tried to wave Phineas off for a while, then the Limey observer started to throw punches with the Boche Spandau.

"Oh, you decided to stop kiddin' me that you was out of ammo or somethin' huh?" the Boontown pilot howled. "Well, how is this for apples, you Boche bums!" He let his Vickers go and solemnly thanked Bugatti and Laval for having thought to load the guns. The Rumpler shuddered like a darky who has suddenly been confronted by a ghost near a cemetery and fell off on one wing.

Bullets spat into the Bugatti-Spad and Phineas backed away before starting a quarter attack.

"The cannon!" Phineas suddenly yelled. "Why not?"
Now Signor Bugatti should have told Phineas one more thing before he had let his pilot take to the high places. He had found out that the pilot's seat in the Bugatti-Spad would have to be pushed back a little to allow the man to remain seated. The French flyer had been warned about that, had been told to draw himself in at the bread basket a little before letting go with the 33 mm. shell.

"Ba-a-a-ny!

"Oof!" Phineas choked out and let go the stick to careen his solar plexus. He was robbed of the sight of the Rumper going down sans an empancette. In fact, he found himself only six hundred feet from the ground when his breath was back into his bellows and the black curtain had been withdrawn from in front of his goggle-glass. He had to act quick to save what was left of his future.

The Bugatti-Spad knifed between two trees and brooked a souped-up Hisso's speed as it shed its wings. The body slithered into a patch of blackberry bushes, went out the other side, and dived into a very slimy pond where bullfrogs were being housed by a citizen who furnished the best frog's legs to Paree hotels.

Phineas crawled out of the mess, scraped lily pads off his fuselage and prop boss. A big croaker sat on each of his shoulders and swung in his ears.

"Oh, that Frog and that Eyetalian will be sore," Phineas gulped. "But I got that Rumper as I know I had a bead on it when I let go. It won't work, though. Pilots won't last long enough shootin' that cannon. Bugati will have to work on that. Oh-h-h, my stummick! Well, they will be lookin' for Lieu-tenant Cuthbert Heathcliff, Haw-w-w-w-w!"

Phineas removed his clothes, dried and cleaned them. He took the Morgan and put it into an inside pocket in his trench coat. Toward dusk he started recon-noitering and at last he came within sight of a little Frog hamlet not far from Epernay. A sign-post said: LABELLE FRANCE. Troisiieme Kilos.

THERE WAS one estaminet in the town. A few Limeys, Frogs, and Yanks stopping over there for one reason or another. Phineas walked into the oasis and got himself a snifter. He took it to a table where the light was dim and sipped at it. Conversation slumped against his face, and finally he heard a name that lifted him half out of his chair. His undercarriage began to quake.

"Name was Heathcliff," a Britisher said. "The Leftenants said he flew a Spad they never had seen before. They was dragged out of the wreck two men from here and were they swearin'. They wanted to know why Brigade didn't tell everybody about the Rumper. They said they'll see the King about it."

"Yeah. An' they said the crate that shot 'em down was not feelin' so good the last they saw of it," another soldier said. "They got a description of Heathcliff an' are sendin' it all over. He will git shot if he is picked up. The Limeys were going over to steal one of them new Fokker D-7's that can go up faster'n a blinkin' barn filled with shavin's. Somebody'll git his pants burned!"

Phineas' drink tasted like wormwood with a dash of cobra saliva in it. Description? He paid for his drink, got up and ambled nonchalantly out of the bistro, his fabric oozing fretting vapor. He brushed shoulders with a tough looking M.P. and almost collapsed right then and there.

"Oh-h-h, what've I done?" Phineas moaned as he hugged the shadows. He lurched into a narrow street and bumped into somebody.


"Maybe you come from the Bronx, huh? So maybe it gives a feller from the east side. Look, buddy, only yes- terday a hun'red bucks comes from home. The Johnsins ain't no pikers. You an' me will spend it. Easy come, easy go! Papa has the biggest deli-catesen in Bronx. Whoopee-e-see!"

Phineas wanted to run but his brain channels were getting as busy as the subway back in the Bronx.

"Follow me, buddy. Know where we can get van blank moch cheaper," Johnson said. "Full of offishers, any- way, the bummers. I hate offishers, don't you?"

"Yeah. They are poison to me right now," Phineas had to admit. "Lead on, MacDuff."

Phineas followed Private Joe Johnson into a cellar and there he saw six barrels of forgetting juice. He got a good look at the dough in the light from a candle. Johnson got a good look at him.

"You're an offisher. I am framed," Johnson yelped. "You will turn me over to the M.P.'s an'—well, I am a lawyer an' will beat the case. Lishen, pal, I was right about offishers."

"I am no more an offisher than you," Phineas grinned. "I borrowed the uniform and am havin' fun. I been walkin' into estaminets all over an' slappin' fatheaded brass hats on the back an' callin' them names. It's more fun!"

"Ha! Ha-a-a-a-a-a!" Private John- son yipped. "Boy, would I like to be an offisher for five minutes!"

"Haw-w-w-w! Here, have some more vin blank," Phineas said, handing a tin cup to John son. The dough gave Phineas his entire wardrobe, including his dogtag and a letter from a friend, another big slug of vin blank, John- son left the cellar, clad in the raiment of an officer.

Lieutenant Pinkham had to work fast. There was nothing left for him in the war. He was posted to a neutral country like Switzerland or Holland. The end, he told himself, justified the means. He must protest the good name of the Pinkhams if it meant hiding his identity until long after the war was forgotten.

"Aadoo, old pals of Barley Duck," Phineas said as heusted himself with a little removable pocket he had taken from his ensemble. "Some day we will meet ag'in. I will always be thinking of you, John." Phineas worked with freckle obliterator. He changed the contours of his nose somewhat with a special composition that would withstand heat and a certain amount of rough- ing up. Twenty minutes after Private Johnson had evacuated the cellar, Phineas was as frowzy as any buck in the Army.

Whistles started blowing and Phine- eas nearly broke into a run. P. P.'s blocked his path and one threw at him: "Okay, fishface, back to your outfit. Orders have come in to round up you mugs. Heh, you missing a swell (Continued on page 75)
J O I N   T H E   F L Y I N G   A C E S   C L U B

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F.A.C. Flights and Squadrons are recog-
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WIN YOUR WINGS

Save This Whole Coupon for CADET OR PILOT insignia of the F.A.C.

Gold finish
Actual CADET F.A.C.

All members with Official Membership Cards are eligible for Cadet Wings. This coupon must be returned along with the card to the local club. The winners are selected at random. The first one hundred winners will receive the gold finish. Winners must be either students or young people between the ages of 10 and 18, and must have completed at least 100 hours of flight time in the F.A.C. Parents or guardians of a winner must sign the coupon before it is submitted.

Silver finish
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All enrolled members who have won their Cadet Wings are eligible for Pilot's Wings. Winners must be enrolled members and must have completed at least 100 hours of flight time, and must be under 18 years of age. Send the coupon along with a self-addressed envelope and 10c to cover cost of wrapping and mailing.

Send the Whole Coupon
regardless of which kind of wings you wish. Separate sets of coupons are needed for each insignia. Canadians send 15c, or one for each of the two kinds. Overseas readers send 1c, or five Reply Coupons secured at the Post Office. Only one coupon per family or per individual member.

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BEAUTIFUL STERLING SILVER F.A.C. RING

ONLY 50c

We have on hand not more than one hundred official F.A.C. rings, handcrafted by the world-famous Goldsmiths of 20c apiece. This beautiful STERLING SILVER ring is self-adjustable to assure a perfect fit. Formerly offered at 50c apiece, these rings will be shipped postpaid anywhere in the U.S. and possessions to those whose requests arrive first. Take advantage of this excellent offer now. As a local Clubster you'll be proud to own one!

Do Your Full Share to Advance Aviation

In order to keep in touch with GHQ, every squadron should appoint a Keeper of the Log, with a facility for writing as Keeper of the Log. It shall be the duty of the Keeper of the Log to send in regular reports of interesting doings of his squadron. His is an im-
portant job, because it is only by means of interesting squadron reports that life can be given to the Flying Aces Club News.

Photographs too, are an important consideration for the Keeper of the Log. Either the Keeper himself, or any member with a camera should keep a photographic record of the squadron's activities, for reference purposes, to show prospective new members, and to allow a selec-
tion of pictures to be sent to GHQ for reproduction in our monthly Club News pages.

The cost of film, prints, etc., would be a legitimate charge against the squadron's own treasury, if it were covered by members' contributions. A number of pilots and squadrons, incidentally, send us some photographs which have been taken, and completely de-
veloped and printed by photo-fan members of the outfit.

Keepers of the Log

Correspondence

In all correspondence with GHQ where a reply is desired, enclose a self-addressed, stamped return envelope with your letter. GHQ receives thousands of letters weekly, and cannot undertake to answer those who do not heed this rule.

Official Supplies

Due to popular request, we have or-
ered a new supply of F.A.C. paper pen-
ner. This year we offer two new colors: red, which have glue on the back so that they may be stuck onto car windows, etc., sell at for 10c, or 2 for 20c.

We also have a new supply of swell pens, the kind of pens without the top-notch on your sweater. They're made on the official Flying Aces Club colors. Blue and red, available at 25c each. Order now before the supply is exhausted.

Overseas prices: Pennsants, 20 for 2/-. Wing insignias, 1/8.

June Membership Application

I, the undersigned, hereby make applications for membership in the Flying Aces Club. I agree to live up to its rules and regulations; to foster the cause of aviation; and cooperate with all other members in the work of spreading aviation information, building up confidence in aviation, and promoting national defense and aviation training. I am a member of the local F.A.C. Club and will hold to the Club and its member-
ners in good faith for the hours that the Flying Aces Club offers.

My name is ____________________________

[ ] Male 

[ ] Female

Age: ____________________________

Street: ____________________________

City: ____________________________ State: ____________________________

Do you build airplane models? [ ] Yes [ ] No

Membership dues are 25c a month, and include a self-addressed stamped envelope. Canadian and overseas readers send the application, self-addressed envelope, and an International Reply Coupon worth 5c, included in the price of this issue, to GHQ.

FLYING Aces CLUB, 67 W. 44th St., New York
EVERY FEW WEEKS a steam-er reaches these shores with a few pieces of mail from our British Clubsters on board. Naturally, Headquarters looks forward to the arrival of these ships, as their mail always brings some interesting news and facts. Quite a few arrived at your N. A.’s desk the other day, so we’ll start right off with a missive from Percy Chorley, of London, England.

Percy writes that he has been getting his issues through a subscription placed with us before hostilities began. Lately, he hadn’t been receiving his copies and notified the magazine distributors, who in turn advised him that because of enemy action, copies of FLYING ACES could not be expected at their usual period. To his surprise, several days later three issues turned up—war or no war, good old F. A. had come through. And is Percy happy!

“First off,” his letter goes on, “I want to tell you how pleased I am with the new streamlined form of your magazine. It is a distinct improvement. And I’m so crazy about Alden McWilliams’s style of drawing that I’m doing a series of them myself. I’m also copying a set of drawings of screwball Phineas. These will be used in decorating my ‘penthouse’ which is entirely Yankee. Also, in my room are models made from F. A. There’s the Douglas gas job and ‘Monoped,’ to name a few. I intend going after your DSM, too. Tell the R. H. P. D. that I’m very grateful for his teaming me up with a swell McKeesport, Pa., pal.”

Another letter from a British subject comes all the way from down under—Victoria, Australia, and was written by Kenneth Fishley. Ken says that he finds F. A. exciting and the model section interesting. He’s built Scotty Mayors’ “Kiltie Gull,” and is now at work on the ‘Baby Sportster S-2.’ Ken would also like to have other F. A. Clubsters correspond with him and will promptly answer all mail. His address is 19 Princes Street, North Williams-town.

Now back to the U. S. A. to digest the contents of mail from F. A. C.’s here and there... .

“Do you remember reading an item in a back issue of F. A. about a young chap who was blind and then regained his sight?” writes Horace Chandler, of Camden, Maine. “Well, I am that fellow. And while I’ve now had my sight restored, it isn’t up to par of persons with good eyesight. Nevertheless, I made up my mind that I was going to start realizing my ambition and take lessons in flying. I went down to the local airport and had a long talk with the instructor and told him how much I wanted to fly. He gave me a test, and even with my glasses my sight was not sufficient to warrant solo flying. We climbed into a Piper Cub, and after he was satisfied with my familiarity with the controls, up we went.

“Believe me, Clint,” Horace continues, “it was the greatest thrill of a lifetime when my instructor signaled me to take over. I could make out the horizon and kept the nose and wings level. I put the ship in a gentle bank and turn and we flew around the airport until it was time to land. All this has certainly given me a new lease on life, so speak—and if there ever was a real aeroplane fan, it’s me!”

You bet it was a thrill, Horace, and a double thrill at that. Seeing again and also being able to see what it looks like from up there was really something. We’re rootin’ for you, old man, and hope your peepers come around soon to be better still!

OUT OF A BATCH of letters comes word from Escadrille member Buddy Cook, of Los Angeles, Calif., who was just about to give up in disgust because the boys at his school weren’t air-minded enough to start a FLYING ACES Squadron. “I figure there are other fellows around the country who are probably having the same trouble in trying to organize a Club,” says Buddy, “so I think it would be a good idea if we all band together as independent members (certainly not by our own choice) and form a sort of nation-wide squadron via the mails. We could tell of our activities, our accomplishments, and about our model building projects just as permanently based units con-

Winner of the Distinguished Service Medal this month is Frank Kretton, of New York City. His “Moth” (August 1937 F. A.) was judged the best contribution of the month.
duct their activities.

"Boys on the farms and in other countries could join in, too," Buddy explains. "Information exchanged and even interesting friendships might result from these contacts. I would be very willing to print up copies of these letters which will be distributed to members in other cities. Also, when a member is visiting another city or town he would at least be able to feel free enough to look up the nearest member. I'm just waiting for your okay, Clint, before starting."

Buddy, that's a real fine idea. And it's plenty generous of you to take the time and trouble to print up the letters you mention. Clint hopes, though, that your burden will not take on such proportions that it will become too tough to handle. Sure you have our permission, and here's best wishes for success! Write Club Headquarters again in a couple of months and let us know how you are progressing. And for you F. A. readers who are in the same position as Buddy or F. A. Clubbers everywhere to write to her. Terry has been a member of the Club since 1933 and has quite a service record.

Joe Boir, of Cleveland, Ohio, has been appointed editor of the aviation column of his high school paper, Arctic Light, and wants to know whether he may use certain portions out of FLYING ACES Club pages. It's all right with us, Joe. You have our permission to use anything you wish. Only thing is that you send us a copy of each column and give F. A. credit line.

We wrote about Kathleen McGee last month, and you can contact her page 97. She is working towards promoting aviation. She was awarded a DSM, too. Well, today's mail brings a note from her with letters attached introducing the latest Honorary Members—two outstanding personalities in the aviation game. They are: W. T. Piper, President of the Piper Aircraft Company, and William P. Lear, inventor of the Lear airplane radio-compass and other aircraft instruments. We welcome to the FLYING ACES CLUB! More points for you, Kathleen! Keep up the fine work.

Now we come to the naming of the Master Model Builder of the month. And this trip's winner is a chap who lives almost within a stone's throw of the N. A.'s office! Frank Kveton is the lad, because his F. A. "Moth" photo was selected as the best contribution of the month. We're putting the medal in the mail for you pronto, Frank. Wait till you see it. It's a honey!

Now, for the benefit of those who are not familiar with the proper procedure in entering our contest, you have to do is this: After you've built a model from plans appearing in any issue of FLYING ACES, haul out your camera and pose the ship so that it looks pretty right in the view finder. Don't depend on one shot; try others from different angles. When the roll is developed, one of them might be a winner. It's fun, fellows. Try it. Mail any amount of photos you wish, state the name of the ship and from what issue the model was built. Address letters to the DSM Contest, FLYING ACES CLUB, 67 West 44 St., New York City. Wing Commander Dave Cooke, Model Editor Jesse Davidson, and Adjutant Clint Randall are the judges. Their selection is final and no photos can be returned. The winner's name is announced in every issue of the magazine.

AERO enthusiasts living in Dallas, Texas, interested in organizing a Flight should contact Clarence Meyer, Jr., at 2736 Alabama Ave.... Arthur Glover, of 45 Elm Street, Holyoke, Mass., wants all neighbors who are interested in forming a Squadron to write to him. Another Clubber who would like to correspond with active members anywhere is Henry J. Backowski, of the Air Corps Technical School, Chanute Field, Rantoul, Ill. Henry can supply long interesting letters on various phases of commercial and military aviation.


Here's a letter from one of the most active model plane enthusiasts we've ever known. His name is Don Fuqua, of the Torque Flyers Club

Clubster Malcom Shipman, of Queens, New York, uses his bike as a retriever when his Brown-powered gas job starts out on cross-country trips.

(Continued on page 97)
All Questions Answered

Clyde McKirdy, Gladstone, N. D.:—The S.E.5 was a British scouting biplane fitted with a Hisso motor. It did about 180 m.p.h., carried two machine guns, and was one of the finest fighters on the Western Front. The Howard planes are manufactured by the Howard Aircraft Corporation, 5301 West 66th Street, Chicago. The address of the Air Transport Association is Field Building, 193 La Salle Street, Chicago.

Valentine Bruger, Milwaukee, Wis.:—Sorry, but I do not have the details you require on the Consolidated 31.

E. A. Hood, Brooklyn, N. Y.:—As we have explained so many times, we cannot offer for sale any photographs reproduced in this magazine. We buy the pictures from regular agencies and therefore cannot sell them.

Keith Bruce, Stamford, Conn.:—We have a few copies of the issue you desire. You can obtain them for twenty cents a copy. Send the money to our Circulation Department.

Robert N. Theisen, Cold Spring, Minn.:—The autogiro was not designed for any special type of work. It was originally built as a new type of safety plane. It has since been produced as a commercial machine and many Air Powers are experimenting with it for army observation work.

John Goeller, Astoria, N. Y.:—Sorry, but we no longer have plans of the Griffon’s Black Bullet available. There was such a demand for these that they soon gave out.

Tony Zickar, Box 549, De Pue, Ill.:—You say you have gas engines and stumps to trade for World War photographs. Well, perhaps some of our readers will be interested enough to get in touch with you. On that book question, I suggest that you ask your local dealer to try and get them for you.

Edward Dixon, Ridgewood, N. Y.:—The Siskin fighter has been out of production for years. The maximum speed of the Grumman F5F-2 is 270 m.p.h. The maximum speed of the Grumman F4F-4 is 327 m.p.h. Yes, mufflers create heavy back pressure in aero motors and thus cut down the available power, considerably.

Donald Davis, Onamia, Minn.:—Planes withdrawn from service are used by the Naval Reserve and National Guard units until they become completely unfit. Then they are either dismantled or turned over to aero schools. No, you don’t have to know anything about aerodynamics to build models from kits. Just follow instructions and you have a good ship. Do not mail negatives to the With the Model Builders department; just send prints.

Donald McLean, Arlington, Va.:—The new Lockheed F-98 is probably lighter than the fastest single-seat fighter plane. But since we have no official figures on its performance, I can’t tell you what it does.

John Hunter, Birmingham, Ala.:—You’re right, we did make a mistake in the March issue when we said that von Richthofen was killed in a D-7. You and all the other readers who caught us on this, are correct. The Baron was flying a Fokker Tripe when he was shot down.

Robert Ernst, Ashland, Ohio.—Your chances for getting into the Air Corps will be more than even once you are in the Army, as you say you will be by June. After you get in service, you can take a competitive examination for the Air Corps. While this is quite difficult, it is still easier than these tests given civilians without college requirements.

Billy Dmuchowski, Chicago, Ill.:—From all reports, the Hawker Torpado is merely the old Hurricane with four more guns and a shorter wing span. It’s difficult to say that the Spad was better than the Fokker, or vice versa, because each ship had both good points and bad points.

Dean Gray, Neenah, Wis.:—Both Major Fred Lord and Dr. I. Q. are right and wrong on that question! Of the two, however, Major Lord is more correct. The Air Corps states that in order to become a Cadet one must have two years of college “or the equivalent.” That’s the same as saying you don’t have to know how to read a book but you must know what the words mean! By this token, then, having the equivalent of two years of college is the same as actually attending a school of higher learning. All this may sound very confusing, but it simply means that you’ll have a plenty tough job becoming a Cadet if you haven’t got that required college.

John Festone, Syracuse, N. Y.:—It’s obvious that the Air Corps considers the P-40 superior to the P-37, because a large order was given for the former and only a token contract for the latter. As far as I know, none of the American planes you listed have actually seen R.A.F. service, although several have been delivered. Yes, Tony Fokker is dead; he passed away, I believe, early in 1940. Your other question would demand too much space to answer; you may get your answers when you look up the figures at your local library.

A. Freedman, Roxbury, Mass.:—Material submitted to FLYING ACES for publication is not returned to authors. All photographs and manuscripts submitted are considered for publication. Please indicate on your photographs or manuscripts if you want them returned.

Cecil Clark, Palwa, Calif.:—The Strange stories have been dropped. We had a vote sometime ago, and it seems that the majority of readers were more in favor of modern fiction.

Charles Donald, 530 28th St., Union City, N. J.:—You say that you would like to exchange photographs of World War planes and pilots with other readers. All, I believe that many hobbyists will be glad to get in touch with you. Also, they might be interested in those relics you wish to trade.

Charles Kimball, H. Medford, Mass.:—Yes, you can get Hamilton’s Complete Model Aircraft Manual by mailing $3.50 to Dodd, Mead & Co., 432 Fourth Ave., N. Y. C. Please mention FLYING ACES when writing.

Harry Jensen, Elmwood Park, Ill.:—I have no idea what it would cost to have those photostats made. Why not try one of the local companies? Sorry, but we no longer have copies of that issue available.

Corty Margiotti, Punxsutawney, Pa.:—Sample shots of the War were started when FLYING ACES was a pulp magazine. Sorry, but we have no issues available as far back as 1938.

Jimmy Ryan, Orange, Tex.:—Yes, there is a very definite rule for designating airplanes in the Army and Navy Air Services. In the Navy, XBP2-Y-1 means Experimental Patrol Bomber Second Type built by Consolidated-First design. If Consolidated made minor changes on the ship, the designation would be XBP2-Y-2. Then, if an entirely new patrol bomber was produced by Consolidated, the designation would be XBP3-Y-1. In the Army the system is very much different. XP-38 means Experimental Pursuit-38th design, meaning that it was the 38th type pursuit selected for service. Yes, we think the Navy system is better.

THE END
Medals representing preliminary awards are shown being given to winners of the "Flight Command" model plane contest held at the Lowe's Paradise Theatre in The Bronx, N. Y. Here, Jerry DeRose, theatre manager, and Jesse Davidson, Model Editor of FLYING ACES, and contest judge, make presentations. Left to right: Danny Feldlauer, DeRose, Herbert Topper, Davidson, and Walter Dambrogio.

Competitors of the "Flight Command" finals, as well as contestants from other boroughs in the greater New York area, were given a dinner in the aviation terrace at LaGuardia airport, after which three winners were selected. Left to right: Lt. Comdr. Richard Lambert, 2nd Winner Vic Godella, Lt. Comdr. Mark McChesney, 1st Winner Jeannette Eastman, Lt. Robert Power, and 3rd Winner George C. Searing.

Ten-year-old Billy Crowell, of Los Angeles, Calif., and his Super Cyclone-powered Comet Sailplane with which he won first prize in a Pasadena meet for contestants under fourteen years of age. He was awarded the FLYING ACES Trophy when his seven-foot gas craft turned in a high time of better than two minutes.

Leonard Sorby, of Brookline, Mass., holds his prize-winning Piper Cub model which took the "Flight Command" first award in the Junior Aviation League contest. The trophy is an Atom engine on a detachable mount.

There's going to be an influx of sky babies this Spring season, and from these early preview shots it looks like it's going to be a howling success, too. On the left, Martin Powell poses with his latest creation. Center photo shows Basil Giesson with his new Atom job.

And above, we have Herman Kastner who holds his box-car like fuselage, wings attached, to demonstrate streamlining is unimportant.
Here’s a trim looking craft that is good in performance, with an added feature that assures your efforts of being worthwhile.

by Robert Hayos

Drawings by Jack Greenglass

Wing slots aid in maintaining lateral stability in steepest of climbs.

**STALL-PROOF GASSY**

IT WASN’T long after the end of the first World War when the England Handley Page Aero-plane Company developed a device that startled the aviation world. They had equipped one of their huge planes with an airfoil-shaped vane which ran along the leading edge of the wing. The vane, with its flat surface, the angle of attack was of course increased. The wind hitting the wing at a steep angle was deflected off and the airfoil soon lost its lift.

Although the slot did not prevent this entirely, it did allow the craft to assume a higher angle of attack. The wind striking the slot and being deflected down onto the wing proper forced the plane to keep its flying speed. Because of this, a higher rate of climb could be achieved which resulted in increased performance.

When the author first realized the possibilities of wing slots being used on a model, it became evident that here, too, stalling would be impossible and the climb would be increased appreciably. Also, spiral stability would be enhanced.

Up to this point not much has been said about the ship itself. This little job was designed when the old rules were in existence, which limited the wing area to 225 square inches for Class “A” models. Since then the rules have been changed and the ship has competed against much larger models with favorable results. And although the ship has never actually been entered in competition, it has outflown many craft with much more power and wing area and has earned its salt in all types of weather. The plane has a near vertical climb and exceedingly flat glide. Under power it is extremely fast and inherent stability keeps it going smoothly without spinning tendencies.

The combination of slots and simple design have been the secret of success of this model. The slot design explained here can be used on your own plane, provided the slots are scaled proportionally to the plane itself.

**FUSELAGE AND LANDING GEAR**

THE FUSELAGE is made first in the following manner. Begin by laying out the drawings on a large sheet of paper. Shelf or brown wrapping paper serves the purpose nicely. The fuselage sides are pinned to the plans, one side being made at a time. The longerons are of medium hard stock, while the cross braces are made of softer material having the same dimensions. Sheet balsa, ¼” thickness is laid between the first upright and diagonal, its grain running vertically.

The wingmount is made of balsa plywood having ¼” sheet balsa running vertically in the center and 1/16” sheet or either side running horizontally. Sand the entire mount to a streamline shape. The mount is then glued firmly to a piece of 1/16” sheet which previously has been glued across the top longerons. The tray for the wing is made of ½” sheet. Strips of 3/16” square are glued on either side to keep the wing from rocking. Insert a short length of 1/16” wire into both the front and rear, just under the tray and cement securely. This will enable the wing to slip off easily upon striking an object. Glue fillets are used to strengthen the mount.

The nose is of the removable type which has been found to be very convenient in the event of motor trouble. The firewall is cut from ¼” stock and made to fit the front of the plane. The motor bearers are cut from pine measuring ¼” by ½”. The cowling is of ½” sheet sanded to a streamlined shape. Soft balsa fillets are glued between the mounts and the cowl sides, the width being enough to accommodate the motor you intend using.

The landing gear is bent from 1/16” steel wire and is glued to the firewall which is notched to receive it. Sheet balsa 1/16” thick is glued over it to hold it in place. Any small air wheel may be used as long as its diameter is approximately 2½”. The tray is next on the production line. This is made from hard balsa and is fastened to the firewall with a piece of wire bent to the shape shown on the plans. It is finally bound to the tray with thread and then glued. Next, the tray is fastened to the firewall with a nut and bolt to keep it in place. Make the battery box in the regular manner with a piece of sheet brass at either end, with the wire connections soldered directly to it. Both the coil and condenser are bound to the tray with rubber bands wrapped tightly around the whole “works.”

The nose is fastened to the fuselage with rubber that is in turn brought around two ¼” diameter dowels, going through the fuselage and around the hook which is glued to the cowl sides.

**WING AND TAIL SURFACES**

ALTHOUGH OF conventional design and construction the wing must be built with care and accuracy. This is due to the fact that a slight warp on any other wing will hardly affect its flight. A warp on this wing will be disastrous, because the slots, contrary to popular belief, are not a cure all.

All ribs are cut from 1/16” sheet of medium soft stock. Trace their outlines onto the wood with the use of carbon paper. The two end ribs are slightly shorter than the rest, but are of the same outlines.

The wing spar is made from ½” by ½” hard balsa, as is the trailing edge. The latter is sanded to a triangular shape as shown on the airfoil drawing. Pin the trailing edge to the full scale drawings and begin laying the ribs in their corresponding
positions. The tips are cut from \( \frac{3}{8} \)" soft sheet, glued together. The end ribs are then glued in place as is the leading edge which is shaped from 3/16" square stock. Sand the ribs so that they fit flush with the trailing edge. This will eliminate any possible wrinkles, and also improve the final appearance of the ship. The dihedral breaks are reinforced with 1/16" hard sheet balsa gussets which are glued on either side of the spar.

The slots are made from 1/32" sheet and bent to the required curve over the spout of a steam tank. Be sure that the slots are not warped lengthwise and that the curve is consistent throughout the length of the slot. Cut the slot supporters from 1/16" sheet making them all the same size. These are laid aside for the present. The wing is covered and doped after which the slots are glued in place. At each of the slot stations the rib is glued in place and the slot is exposed. Then carefully cement the slot supporters in place, allowing them to dry thoroughly before attempting to glue the slot on. The slot itself is made in four sections, a new length being cut from the present wood. Glue the sections to the supporters using small pins to hold them in position until dry.

The tail is made next and is of the twin fin-type. The stabilizer is not actually a lifting surface but will aid in maintaining the type of glide that is accompanied by the use of such an arrangement.

The stab is made from 14" by 16" strips except for the leading edge which is of 3/16" square and also the 1/32" sheet with which the indicated sections are covered. Make the rudders from 1/8" sheet, the grain running spanwise. Glue the balsa rudders in place. The dihedral is formed by shaping the rudder in place at each break for the dihedral. Both the stabilizer and wing are covered with the grain running spanwise. The balsa rudders are also covered with tissue, the grain this time going vertically—in the same direction as the grain in the wood. The front of the nose may also be covered, either with 1/32" sheet or with tissue, and then highly-doped. This is not recommended as the dripping gas and oil offer a fire hazard. Not much difference will be noted in the performance whether this section is covered or not. However, if you are willing to risk a slightly charred motor, you may find that your ship will float just a few more feet before landing.

The wing mount is also covered with tissue, the wood being first doped. Do not attempt to cover the whole mount in one section, but rather use small pieces. Use any kind of colored paper you wish for covering the entire of the model.

COVERING AND ASSEMBLY
WHEN THE framework has been completed, sand everything with a fine grade of paper so that all the fuzz is removed. Use plain clear glass model dope for adhesive in applying the tissue.

The fuselage is covered first, the grain of the paper running horizontally. Leave a 1/4" border on all edges to overlap, so that no wood is exposed. The wing is covered in four sections, a new piece being used at each break for the dihedral. Both the stabilizer and wing are covered with the grain running spanwise. The balsa rudders are also covered with tissue, the grain this time going vertically—in the same direction as the grain in the wood.

ADJUSTMENTS AND FLYING
FEW ADJUSTMENTS will be needed. The original model powered with an Atom, has 3/16" incidence under the leading edge of the wing. A later model powered with a Bantam required a piece of 1/8" square under the trailing edge of the stab, in addition to the 3/16" under the wing.

On the first flight not more than twenty-five per cent of your power should be used. If you are using a 1/7 horsepower motor, the engine should in no event be leaned down on the preliminary flights, as a dying motor is fatal, after the first few seconds of the takeoff. More power can be tried slowly until you have full confidence.

The rest of the adjustments are left to the discretion of the builder, so that you will not be held responsible if you should lose your model on her first thermal.

BILL OF MATERIALS
14 pieces 3/16" sq. by 36" for long-erons, etc.
8 pieces 1/4" by 1/4" by 36" for tail parts
4 pieces 1/8" by 2" by 36" for ribs
2 pieces 1/8" by 1/2" by 36" for cowl etc.
2 sheets 1/4" by 3" by 36" for rudders
2 feet 1/16" steel wire-landing gear
1 piece 1/4" by 1/2" pine for motor mounts
1 piece 3/4" by 3" by 4" for firewall
1/2 pint clear dope
1/2 pint gas model glue
Tissue, colored dope, pins, nuts, bolts, and drawing paper.

THE END

Twin-finned tail surfaces and polyhedral wings contribute to consistently good performance.
WHETHER IT BE a beautiful horse, dog, or race car, there is no telling before a race which is the sure winner. As contenders, all stand a fair chance. But in the end, it's the finish that counts. And so it is with a model plane. In an exhibition meet, you'll find many beautifully constructed ships, detailed so faithfully you remark in astonishment. But how about that paint job, the cover upper, the healer of all blemishes? Yes, in a beautifully built job or even a crummy one, the covering, doping, and finishing is the first thing that catches the eye.

Many modelers admit, much to their regret, that while they are able to turn out a decent construction job, they fall down on the final completion. There's no reason for this. A fine finish on that new ship may be yours if you'll try the method I have used successfully.

Assuming that the model has been correctly covered, select a room having a moderate temperature (about 70 degrees fahrenheit) to start the doping procedure. Don't work on a rainy day or use a room in which the air is constantly circulating. These elements tend to make the dope blush. Even a humid day causes blushing. In other words, don't be in a hurry to dope the ship until the weather is just right.

SELECTING THE MATERIALS

USE A FINE grade of dope, both pigmented and clear. The choice of brushes should be carefully selected as this makes a lot of difference in the final job. They should be of a good quality of camel or ox hair. A coarse cheap brush will produce a patchy finish. A brush with hard bristles or loose hairs. This naturally tends to spoil the job in two ways. First, the loose hairs may not be detected immediately and will dry into the dope. Second, in trying to remove them while the dope is tacky, some of the dope will rub off causing thin spots here and there.

SOLID SCALE MODELS

THese MODELS should be sanded as smooth as possible with a very fine grade of sand paper. Between two and four coats of wood filler should be applied a full fifteen minutes apart. After the parts have been given their last coat allow same to dry for six or seven hours, or better to last coat the parts are sanded with 7/0 sand paper again and when ready for the final coat, the dope should be thinned out up to 75%. This takes out any brush marks and gives a glossy appearance. All parts should be finished off separately and then assembled.

RUBBER POWERED CRAFT

IN THESE flying models weight before good looks should be our main concern. Colored tissue should be used and is a great factor in the saving of weight. Between two and four coats of dope, depending on the size of the model, should be sufficient. These coats should be brushed on fifteen to twenty minutes apart. Each coat should be sanded over lightly to insire a clear surface. All exposed wood parts should be given several applications of wood filler. Never sand over the ribs.

GAS MODELS

DO NOT use less than three coats of dope on the model as the oil thrown off by the motor tends to make the covering soggy. After the model has been properly dried a good thing to do is to apply a coat of either clear lacquor or liquid celluloid. This gives a very hard, smooth and glossy finish.

There is another method in finishing models and that is the use of pigmented dope. Between three and six coats of dope are used, sanding between each coat with 7/0 sand paper. Allow each application to dry for one hour. After an overnight interval rubbing compound may be applied to the surfaces and rubbed with a soft cloth. Care should be used so that you don't rub hard over edges or corners thereby cutting into the tissue or silk. After this, brush or spray a coat of pigmented dope over the entire surface. The last coat should be thinned out (Continued on page 80)
TO MOST PEOPLE the first World War is ancient history, but to Allan F. Kitchel, Jr., that big scrap is kept alive with vivid flashes of gayly colored sub-miniature planes diving and zooming in typical dogfight fashion.

Kitchel, you see, is designer, builder, and commanding officer of the world's smallest aerodrome. Every ship is in tip-top shape, lined up for action—but never gets to see any of it. "Kitchel Field" is located in an apartment house in a fashionable section of New York City. The table top aerodrome is complete with a huge hangar, portable repair station, and supply depot. It's been under construction for almost ten years now.

Let's go back a decade and find out how all this started: Young Alan was an aero enthusiast at the time aviation was booming. However, his interest seemed relegated to the past for the dashing-colored war planes on the covers of a model magazine always fascinated him. The more he cut them out and filled his scrap book, the more he wished he could build them—in miniature. So one day he hauled out his trusty Boy Scout knife and whittled while he worked. If plans for the little ships weren't to be found, Kitchel, an artist in his own right, would make accurate working drawings from pictures and paintings.

He uses balsa wood for the body, wings, and tail. A common house pin and silk thread plus an enormous amount of patience is used to place the landing and flying wires into position.

The amount of detail he gets into these dwarf-like miniatures is amazing. And he's a stickler for detail; too. Working time per ship averages about two weeks spare time, although when he finds a whole day to labor he can turn out a job in eight to ten hours. The work is rather trying on his eyes and disposition, but that is the fate that befalls all craftsmen working on minute objects. What does take a lot of time is putting in the little tail surface controls. Kitchel uses a special kind of quick-drying lacquer which helps to cut down the working hours. Three or four coats are usually applied to each model.

Kitchel's most important item for his miniatures are the wheels. If you can mentally picture a three- and a half-inch craft. The landing wheels would be quite small, wouldn't they?

Somehow, a long time ago, Al got a tip that the manufacturer of certain miniature toys was about to cur-

(Continued on page 68)
Hand Launch builders will find this excellent performing craft fun, educational, and instructive.

Pusher Gliders, although not as popular as tractor types, are nevertheless exceptionally good performers. The following instructions and accompanying plans, it is hoped, will go towards making this type glider more popular. But we'll let the facts—or rather, the performances—speak for themselves. Good outdoor weather will certainly make the opportunity possible.

Carving the Fuselage

The plan is exactly half scale. Measurements may be taken from it accurately by using a scale rule or a pair of dividers. Draftsman curves will also be useful in obtaining the correct outlines for the elliptically shaped wings and tail surfaces.

Make a full-size drawing of the fuselage on a piece of stiff paper or flexible cardboard. Trim this with a pair of scissors and proceed to trace its outlines onto a piece of hard balsa measuring ½" by ½" by 12½". This piece should be hard throughout and perfectly free of knots. A sharp knife is used to obtain the final shape. Next, use coarse sandpaper to trim down to the line limits. The cross-section shown in the front view is consistent throughout the length of the body. In effect, it is egg shaped. This sectional outline may be obtained by using sandpaper only. Finish the stick off with a very fine sanding.

Wing and Tail

Use Stief paper templates for the wing and tail parts. For the wing one template is necessary for both panels, as is for that matter for the elevator. Cut to the proper size and width, the template is laid flat upon a piece of sheet balsa measuring 3/32" by 3" by 7½", and its outlines faithfully traced. The shape of the elevator and rudder are also traced on a piece of sheet balsa, measurements of which are given above.

A balsa cutting knife is ideal for trimming the parts. Cut as close to the lines as possible and sand down the rest to its true outlines later. Take the wing first and proceed to sand it to shape so that the camber or airfoil section is faithfully reproduced as shown by the solid black form on the plan. Getting the correct airfoil section is very important, for therein lies the quality that goes to make an excellent performing craft.

Taper the wing tips down to a fine degree so that when they are held up against a light at least a quarter of an inch margin around the tips allow the light to come through.

The elevator is made in one piece and is sanded to shape so that its airfoil section conforms to that shown in the plans. Note the slight under-camber and the sharply pointed leading edge. The rudder is simply cut to shape and streamlined as shown by its top view outline on the fuselage stick.

Assembly and Flying

To assemble the parts, first stand the body on edge perfectly. Then hammer on each side two fairsized pins so close to the stick that the stick remains upright. The best place to install these pins is about one inch back of the nose and at any point between the elevator and wing. While the body is in this rigid jig, you may apply cement to the portion of the stick where the elevator will be attached. This portion measured direct from the plans should be marked off and that part sanded so that the place is slightly flat, allowing more gluing area for the elevators. Apply cement to the position and then additional cement to the center halves of the elevators. Press the parts in place and insert small model making pins so that while the parts are drying, the dihedral angle may be set at the same time. Use small "prop" blocks under the extreme ends of each wing tip to get the required angle. Apply additional cement along the centers of the crack.

The wing panels are cemented to each side of the body at the rear end as shown in the side view. This part should have been previously marked off. Apply cement to each side of the body and the wings and attach one panel at the time. Insert model making pins to hold the required dihedral angle in position. Next, add the remaining wing panel. Again use small blocks at the wing tips to hold the angle until the cement hardens sufficiently to allow their removal.

Cement the rudder in position as shown. Later, it can be warped slightly to the left as required. The shaded areas around the wing and tail parts indicate the position where the greatest strain is imposed and therefore additional cement should be applied around those regions. This should be done on the underside as well.

When the ship is complete it is then ready to receive coats of dope.

The author's Pusher Glider performed best when circling to the left and seemed to reach higher altitudes in tight turns. On the way down, however, it would sail straight ahead. The best time yet accomplished with this ship has been well over five minutes. Its average time, however, fluctuates between 45 and 50 seconds.

The end
News of the Modelers

All model clubs are urged to send us reports of activities for inclusion in this department—advance dope on contests, club activities, and results of meets. Such news should be sent to us as promptly as possible, and advance notice of contests should be in our hands at least six weeks before the tourney. Address letters to Model Editor, FLYING ACES, 67 West 44th St., New York City.

Nationals to Chicago

The 1941 National Model Airplane Championship Meet will be held in Chicago the first week in July under the sponsorship of the Chicago Times and the Chicago Park District, it was announced by AMA Headquarters. The Fourteenth Annual Competition, designated by the AMA as the leading model meet of the year, is expected to draw more than 1,200 contestants and 100,000 spectators. The various indoor and outdoor events will be held on July 2, 3, 4, and 5, with contestants’ registration on July 1 and a victory dinner at the official headquarters hotel, The Sherman, the evening of July 5, to climax the meet.

Entire floors of the Hotel Sherman are expected to be turned over to the entrants who will come to Chicago from every state. A huge workshop will be set up where modelers can build and repair their miniature flying craft at any hour of the day or night. Transportation facilities will be provided for contestants between The Sherman and the model outdoor airport at 79th Street and Keeler Avenue in outer Chicago and the indoor flying arena, the International Amphitheatre.

Camping facilities will be made available to those who desire to “rough it” while attending the meets. Theatre parties and free admission to Chicago amusement parks are planned. A “beauty contest” for the best finished model craft will be held in The Sherman and will be open to all type of entries. The public will be invited to participate in judging the entries by balloting for favorites.

A model aircraft industry show is expected to be the highlight of the annual event as will be the yearly meeting of the AMA. This session is expected to be a short one since the various committees of the Academy, including the Contest Board, Research, Resolution and Nominating groups, will assemble evenings during the meet to listen to suggestions from the model flyers concerning official model plane regulations, AMA activities and candidates for the various offices of the Academy, the governing body for model aviation in America.

A unique program of events describing the various types of models flown and giving an insight into the aeromodeling activity is contemplated by the committee on arrangements. This program will be presented without charge to each contestant registering as well as to the many thousands of spectators who will turn out to see each day’s flying.

From the competition stand, timing and “processing” equipment and methods perfected by the Chicago Park District will speed up this work as never before. Model plane leaders in the Park District under the supervision of Crafts Supervisor F. E. Kardes, have been devising new ways and means of measuring models which must conform to AMA standards as well as recording and computing flight durations of various types of model aircraft.

This work has been going on since last fall when the President of the Park District held a session immediately following the 1940 “Nationals” in an effort to better their contest procedure.

South American Way

Latin American countries are studying model airplane activities of the United States with the intention of inaugurating similar activities in their own countries, according to the report by Ernest Gamache, executive director of Air Youth. Brazil has shown considerable interest and a number of groups are already using the Air Youth program in Puerto Rico.

As a gesture of good will to the youth of South America, information concerning the activities that have made American boys world record holders in building and flying model planes is being sent via the Civil Air Mission, headed by General John W. McCoy, who is now on a South American tour under the sponsorship of the Inter-American Escadrille. Visiting the capitals and principal cities of all the South American countries, members of the Air Mission will inform educators and leaders of youth groups of the youth aviation program which is being developed in this country by Air Youth of America. Although soaring and gliding has been actively taken up in some South American countries, there has been little activity in model planes, Gamache pointed out.

AYA Goes Hollywood

Air Youth of America makes its initial bow in a Hollywood produced motion picture which is shortly to be made by Universal Pictures. Titled “Skyraiders” the movie is a serial designed to meet the demand for action and excitement of the youthful Saturday audiences in the neighborhood theatre. Youthful star of the picture is Billy Halop, who first won fame as a member of the Dead End Kids. Billy plays the part

CONTEST CALENDAR

Clubs and organizations sponsoring model airplane meets are urged to send us advance notification of contests for inclusion in this calendar. Such notices should be in our hands at least six weeks in advance of the tourney. Results of meets, and pictures when possible, are likewise desired for inclusion in our model news column. Address Editor, Model Department, FLYING ACES, 67 West 44th Street, New York City.

NAA SANCTIONED MEETS

Sacramento, Calif.—April 27; Second Annual Superior California NAA Powered Meet to be held at Matter Field. Perpetual trophy and cash prizes. Write Theodore L. Ravellette, 8504 Fourth Ave., Sacramento, for information and entry blanks.


Boston, Mass.—May 9; Jordan-Traveler Class “A” indoor meet, Gunnar Munick, director, 151 Alcott St., Quincy.

Albany, N. Y.—May 18; Schenectady Aeronauts sponsored meet; open to all, cabin, sailplanes and gas jobs. Big prize list. All dope from J. P. Link, director, 204 Clinton St., Schenectady.

Pittsburgh, Pa.—May 19; Third Allegheny Mountain Area Model Meet; Class “A” meet. Write Harry Vogler, 1835 Duquesne St.


Boston, Mass.—May 31; “A” beginners competition. Write Gunnar Munick at above address.

Geneva, N. Y.—June 1; Record trials for ROW gas jobs for all classes. Write Luke Bouchard, Sr., 48 Maple.

Philadelphia, Pa.—June 7; P M A A Outdoor Championship, Contact Victor Frits. See address above.

Annapolis, N. Y.—June 8; Fifth Annual State Exchange Model Airplane Invitation Meet to be held at the municipal airport. For entry blanks write after May 1st to Harry Copeland, 715 Loew Building, Syracuse.

Atlanta, Ga.—June 16-18; Southmead meet for gas and rubber models. Contact H. R. Hudson, 782 Techwood Drive.

Melbourne, Florida—June 15-16; Sixth Annual Tallcorn Model Airplane meet. Six big events. All information from Wallace R. Blake, Director, 18 North First St.

Atlanta, Ga.—June 21; Atlanta Aero Engineers flight flying contest. See address above.

Pittsburgh, Pa.—June 22; Pittsburgh Allegheny Mountain Area Sanctioned meet. Class “A.” Contact Harry Vogler at above address.

Chicago, Ill.—July 3 to 5; 14th Annual National Championship Meet.

[50]
of Tim Bryan, portrayed as an expert model builder, and a member of Air Youth of America. Each of the early episodes of the serial features sequences dealing with model planes, and in one there is shown a few shots from an actual film.During Air Youth is making arrangements in cooperation with Universal to assist theatres that wish to sponsor model plane exhibitions and contests with the showing of the picture.

Model Aviation—A Career

Careers in Model Aviation—How To Make Your Hobby Pay You, is the title of a book just published by Winston Publishers, of Brooklyn, N.Y. This book, written by the staff of one of the largest model concerns in the country, is the first edition of its kind that points out how the model enthusiast can turn his skill and ideas into money, by making his hobby his lifetime work.

Every angle of the model industry, and the hobbyist's relation to it, is covered. The hobbyist reading this book will find that almost all phases of the industry his talents are most applicable, how he can get a full or part time job, how to develop his talents and where to sell his ideas. The book covers drafting, selling, jobbing, manufacturing, and all phases of the model airplane and miniature gasoline engine industry.

Snowbird Contest

The Brooklyn Skyscrapers models airplane club "snowbird" meet attracted seventy-five contestants from Yonkers, Poughkeepsie, Hartford, Philadelphia, and New Haven, as well as from the metropolitan area.

Carroll Moon, club director, and Sal Tafi, chief timer, officiated at the free-for-all Open Class meet. Winners were awarded engines, model kits, and supplies.

Results: First, Jerry Broffman, Brooklyn, N.Y., 3 min., 2 sec.; second, Cliff Travers, Yonkers, N.Y., 2 min., 2 sec.; third, John Kebbs, Queens Village, N.Y., 1 min., 56 sec.

On Borrowed Time

GHQ Motors, of 40 East 21st Street, N.Y.C., wishes to call the attention of high school and technical school instructors that it has available a limited number of factory-assembled GHQ gas engines which may be borrowed for thirty days upon proof of past due payment. Instructors should address letters to GHQ on their school letterhead for application blank. Motors will be loaned in order of applications received.

Model Defense Workers

Skill developed by model airplane hobbyists is proving of practical service to the national defense, it was recently reported by the AMA.

More than two hundred of these young men are working at Langley Field laboratories of the National Advisory Committee for Aeronautics. Entered under Civil Service examinations, they are classified as Model Aircraft Makers but are performing a wide variety of duties. They not only build but test the scale models at Langley. One group is building a propeller for the new high speed wind tunnel. They are found superior to skilled craftsmen because they know the theory of flight and the practical details of plane construction.

Charles A. Hulcher, the first model builder to be employed by the NACA, now is supervising the work of fifty young men from eighteen to twenty.

Military Models Popular

Out of the eighty-six entries in the fourth annual solid scale model contest held recently by the Stix, Baer, and Fuller Model Airplane Club, of St. Louis, Mo., military ships far outnumbered the commercial types. This, it was decided, was due to the impetus given to military aviation and the great variety of fighting jobs which are adaptable to scale model purposes.

First prize in the senior class went to 18-year-old Stanley Dubrowska for his Vought SBU-1, which was built to a five-eighth inch scale.

Elm Bugs Elect

Installation of new officers of the Elm City Gas Bugs Model Airplane Club took place the latter part of February at the New Haven Municipal Airport. The following were elected to office: President, William Paulson; vice-president, Melvyn L. Agne; secretary, Helen Paulson; treasurer, Walter Kavalski; publicity, Jules V. Agne.

“Ham” Radio License Required

The Federal Communications Commission requires that operators of broadcasting equipment transmitting radio impulses for communication or remote control hold proper license. Modelers who contemplate experimenting with radio control craft should write to the American Radio Relay League, 338 La Salle Rd., West Hartford, Conn., for information.
Ignition—
AND HOW IT WORKS

Gas model construction at its best isn’t worth the effort—unless that “spark” is there!

BY THRACY PETRIDES

IN ORDER for a thing to burn, it must be provided with oxygen. Oxygen is found in air, therefore it is usual to say that air is necessary for combustion.

Gasoline vapor mixed with air forms the explosive mixture used in the gas engine; this mixture must be ignited at exactly the right time to have a perfectly-functioning engine. If ignition occurs too soon or too late there is a loss of power.

The greatest power is obtained when the gas mixture is burning; this should take place just as the piston begins to move downward on the power stroke. A short time is required for the mixture to burn, as there is a brief interval between the moment it is set afire and the time it is completely aflame. Thus, if the mixture is to be burning as the piston starts its power stroke it must be set on fire before that time—or, in other words, toward the end of the compression stroke.

The point of firing depends on the speed of the engine. When ignition occurs early in the compression stroke, the engine is advanced; when it is late, it is retarded. The engine produces maximum power with the ignition advanced as far as possible without causing knocking or pre-ignition.

The gasoline mixture is set fire by an electric spark, and the parts that produce and control this spark are called the ignition system.

The hook-up consists of: a spark coil, a timer, a spark plug, a switch, and wires by which the parts are connected.

THE ELECTRIC current that produces spark for the model engine is created by magnetism. In the coil, magnetism is obtained by the flow of electricity through turns of wire wound around an iron core. Iron is a magnetically permeable metal while copper is non-magnetic—that is, magnetic currents can flow through the latter but it cannot be permanently magnetized. An example will clarify this. If a pile of iron filings is stirred with a copper wire, there will be no effect. However, if the wire is attached to the terminals of a live battery, iron filings will cling to it as if it were a real magnet.

It is one of Faraday's basic principles of electricity which states that when an electric current flows through a wire the wire is surrounded by a magnetic field which continues to exist as long as the current flows. And conversely, an electric current is produced when a wire is held in a magnetic field.

The coil and condenser system used in model gas engines utilizes this principle. It is known as induction, and the forces produced are known as induced currents.

The system employed, shown in Fig. “A,” is a coil of wire wound around one end of an iron core and connected to a battery. Fig. “B” shows an entirely separate coil wound around the other end of the iron core, with the wire ends separated by a short distance. By closing the breaker, which puts the batteries in circuit, the current will flow into coil “A” and the iron core will be magnetized. The magnetic field that is created will be felt by coil “B” and an electric current will flow through that coil. When the breaker is opened the current stops flowing and the magnetism dies. In other words, the magnetic intensity of the core has changed from maximum to zero. These changes in strength create an intense electric current in coil “B” which will form a spark.

When the change of magnetic field strength is very great—that is, when the magnetism changes from very weak to very strong or vice versa, the electric current in coil “B” is more powerful than when there is only a small change in strength. And, in addition, a greater current is also produced by a change that takes place suddenly than by a change that takes place slowly.

IN MODEL ignition coils, as in “B,” the secondary is wound on top of “A,” the primary. The primary winding consists of a few layers of coarse wire around an iron core. The secondary winding is a great number of turns of fine wire wound closely to the core.

To obtain the necessary current intensity to jump the spark plug, which is under high pressure when ignition takes place, battery current flows through the primary-winding to create magnetism and is then stopped by the breaker opening. This, in turn,
You’ll like this

Aeronca Profile Flyer

Wind ‘er up, let ‘er go—then remember that we told you so!

BY REX HALL

MODEL BUILDERS in search of types easily adaptable to model work invariably turn to ship of the light plane field. In doing so, the writer has chosen a popular job of this classification and produced it in profile scale. The chief advantage in this type of construction is that much weight is eliminated and good flying still retained.

The ship is a fine outdoor performer and exceptionally stable.

A true prototype, it embodies well-designed construction.

Wound up and ready for flight. The landing gear struts are cut from ¾” sheet and sanded to shape. Using stringy grained wood will help take up the shock jolts imposed on the landing gear.

Piano wire is used for strengthening the landing gear, as indicated on plans. The wheels are ¼” diameter, hard wood or balsa. The pants covering the wheels are made of laminated ¼” sheet balsa in the following manner.

First, take a piece of ¾” sheet and cut it to the required shape. Then cut the round section out where the wheel is placed and a piece of ½” sheet to each side of the center section. These are finally cut and sanded to shape.

WING AND TAIL

These surfaces are constructed in the same manner as for any other rubber powered model.

Begin the wing, by making one panel at a time. The ribs are cut from 1/32” sheet medium hard. After the bottom spar is laid the ribs are placed in position. Next, the leading, trailing, and top spars are added. The last section of the wing, are the tips which are cut from ½” sheet. The wing tip outlines may be traced onto the wood directly from the plans.

Note that the tail surfaces are made entirely of 1/16” sq. stock. Allow sufficient time for the cement to harden. Place a heavy flat object on top of the assembly while the parts dry to prevent warping.

ASSEMBLY AND FLYING

A ONE INCH dihedral angle is required at each tip.

Simple features all add up to give this craft realism.
Logging the Motor Market

Comet "35"

A RECENT addition to the ever-growing number of gas engines, the Comet "35," falls into the Class "C" category. It has a cubic inch displacement of .35 and a 1 1/5 h.p. rating. Its bare weight is 7 1/4 ounces, and with coil and condenser the flying weight is 10 1/4 ounces.

The cylinder is machined from solid bar stock alloy steel. The piston is machined from solid stock of special cast iron, and is honed and lapped for individual cylinder fitting. Solid alloy steel is used for the counterbalanced crankshaft, hardened, and ground to a fine tolerance. A special bronze alloy is used in the wrist pin. Extra-large bearings are used on the connecting rod and wrist pin. The motor features an enclosed timer which is guaranteed dirt proof.

A remote control rotary needle valve assures a fine mixture at all engine speeds. The suction-type gas tank is transparent. The exhaust manifold is brazed onto the cylinder and the main bearing is of a special type bronze.

The timer is long enough to permit operation without getting too close to the propeller or hot motor. Two gaskets are used on the engine to eliminate compression leakage.

Cylinder fins make for efficient cooling even when the engine is flown wide open on hottest days, according to releases. The best operating speed is between 6,500 and 7,500 r.p.m. with a 13" diameter propeller.

Fuel parts are three or four parts white gas to one part SAE 70 oil. Bore is .765 inches and stroke .765. The engine is block tested before shipment.

Bunch Tiger Aero

SEVERAL NEW features have been incorporated into the 1941 Tiger Aero. Extra performance per cubic inch, Bunch engineers state, has been gained with this engine by the use of ethyl and high octane gasoline. The Tiger has a compression ratio of 7 ½ to 1.

Bunch engineers recommend the following fuel as best: Sixteen ounces of ethyl gasoline to eight ounces castor oil and one ounce ether. The ether is used only to blend the castor with the gasoline. This is not only a better performing fuel, it is claimed, but will give longer motor life and better lubrication. An extension on the intake tube to establish a column of air past the fuel jet when using this formula is standard on the latest Tigers.

Conventional lubrication at the main bearing was found inadequate at increased r.p.m. and a spiral cut was made in the surface of the bronze bearing to accomplish force-feed lubrication. Also, a safety hub nut to prevent the propeller from flying loose was developed.

The latest model Tiger also has a new crankcase with two vertical ribs on each side to brace the mounting ears to the main body of the aluminum casting. In recent tests at 8,500 r.p.m. with a 12" propeller, the Tiger registered 44/100 h.p., or nearly one horsepower per cubic inch. The Tiger is in the middle of Class "C" in displacement.

Left: Here's the new Comet "35" Class "C" engine. Right: The Bunch Tiger Aero Class "C".
reading so much about. How's about helping me with plans boys?  
Hugh Waldbaumer,  
2140 Grey Ave.,  
Montreal, Can.

Model Editor, FLYING ACES:  
My cousin built a “Moth” and it lasted nearly two years. So maybe  
Tommy McCabe knows a good ship, too. I speak for a whole group of us,  
and this letter means ten more votes toward hastening the re-issue of the  
“Moth” plans.  
Harold Olson, Jr.  
Spring Valley, Wis.

Model Editor, FLYING ACES:  
Those wise guys who said the  
“Windmill Plane” (March 1940 F.A.)  
is no good are not so wise after all.  
I built that “tulip twister” and she flew beautifully. How moth longer do  
we have to wait until the “Moth” plans are published again?  
Eddie Kleczewski,  
Rockford, Ill.

The response from the readers of  
FLYING ACES to have the “Moth” re-  
printed has been very satisfactory. In  
view of this, the plans and instructions for this popular outdoor cabin  
job will definitely be published in the  
August issue.

Model Editor, FLYING ACES:  
Would someone please send me plans for the “Kittie Gull” (January,  
1939, F. A.) and the “Kaydet” (June,  
1939 F. A.)? Thanks.  
Bill Shir,  
20942 Avalon Dr.,  
Rocky River, Ohio

Model Editor, FLYING ACES:  
Will you be kind enough to help me out in my extreme grief? I’d like  
some fellow to kick in and barter  
some “Hi-Climber” plans (August  
1939 F.A.) for the “Moth” plans.  
I am building the “Hurricane”  
(July 1940) and everything went  
along fine until I lost the wing and  
tail plans, and I need those drawings to  
finish the erate, so how’s about it, boys?  
Jim McNaughton,  
P.O. Box 302,  

Model Editor, FLYING ACES:  
Why don’t you reprint the plans for the “Hi-Climber” (August,  
1939, F. A.). I know that many other wood  
choppers would like to take a crack at  
building this fine outdoor craft.  
If you can’t do this, would one of  
your readers be good enough to lend  
him his set? I’ll return them as soon  
as the ship is built.  
Donald Minow,  
3221 Ainslie St.,  
Chicago, Ill.

Model Editor, FLYING ACES:  
I’ve been reading your mag for a  
number of years and I think you need  
more solid scales and three-views. A  
few years ago hardly an issue went  
by without one or two in it. You must  
be slipping.  
Richard Buessel,  
Chicago, Ill.

Model Editor, FLYING ACES:  
I started to buy your mag back in  
’38 and have read all of them since  
then. Somewhere I slipped up, missed  
the Messerschmitt (March, 1936, F.  
A.). Would one of you fellows be  
kind enough to send me this set.  
Russell Warr,  
7522 Cadillac Ave.,  
Van Dyke, Mich.

Model Editor, FLYING ACES:  
I haven’t been reading your magazine  
very long but recently have come  
interested in model planes. I’d  
like to build the “Windmill Plane”  
(March, 1940, F. A.) and the “Par-  
lor Fly” (October, 1937, F. A.). I  
hope some modeler can send me these  
plans. I think, too, that you should  
enlarge your “Workbench Tips.”  
Lowell Baltzell,  
Bristol, S. D.

Model Editor, FLYING ACES:  
Would some kindhearted fellow  
modeler send me drawings for the  
“Teardrop Stick” (March 1939 F.A.)?  
Jimmy Cox,  
702 West Second St.,  
Mt. Vernon, Ind.

Model Editor, FLYING ACES:  
Reading some of the letters the boys have been sending in regarding  
the virtues of the “Sky Gull” (Sep- 
tember, 1938, F. A.), the “Moth”  
(August, 1937, F. A.) and the “Hi- 
climber” (August, 1939, F. A.), I  
want very much to build all of these  
models. And, much as I hate to, I’ll  
part with my plans for the “Snoopy”  
for any one of these drawings.  
John Marinelli,  
221 Lindsay Ave.,  
South Orange, N. J.

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Workbench Tips

Helpful Jingles
A colored comb,  
Some acetone,  
A bottle and some ether.  
Dissolve the comb,  
With the acetone,  
And Dope is what it’ll be, Sir!
  
Little chunks of celluloid,  
And a drop of camphor, too,  
Dissolved in a bottle of acetone,  
Make dandy model Glue.  
John Dallaire, Jr.  
Medford, Ore.

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THROTTLE BACK AND SLIPPING

for the

Next Supreme FLYING ACES

FACT—“N.C.O. Pilots—Why Not?” is the title of Major Fred Lord’s dramatic lead article. We’ve long  
had a pet peave against the way Flying Cadets are chosen for the Air Corps, and in this  
no-punches-barred feature Major Lord airs all of them in his straight-shooting style.  
And as a special treat for you fact fans, we’ll have NINE other articles. July FLYING  
ACES will be the most feature-packed yet. Don’t miss it!

FICTION—Those night-flying hellions again—Kerry Keen and Barney O’Dare.  
Plus another phenagling Phineas fun fest.

MODEL BUILDING—Stinson Voyager flying scale by Jerome Jacobs.  
Herb Lozier’s latest cardboard replica.  
“R.O.W. Indoor Floats” by Robert Abrahamson.

In July FLYING ACES • On Sale May 23 (Canada One Week Later)
Trent nodded. "I know. Range 3,500, top speed 340, power-driven .50-caliber turrets, four tons of bombs, ceiling 36,000 and other highly secret details that everybody knows. By the way, just what happened to the Liberator that left La Guardia Field and never reached England?"

Both Woring and Busby gave a start.

"How'd you know that?" demanded Trent gently.

"Private Intelligence service. Was that your Purple Legion?"

"It was," growled Busby. "Five minutes after it took off, we received an anonymous message signed 'The Purple Legion,' saying the bomber was doomed. We tried to contact it by radio, but they never answered. Nobody ever saw it again."

Trent glanced past him, at the open door of a hangar.

"So now you're sending them off here, under Air Corps auspices."

"The RCAF is taking them over after factory pilots fly them to Bolling," admitted Busby. "But there's more than just an Atlantic ferrying job to it. The Nazis have two surface raiders in the North Atlantic. British Intelligence thinks it's learned their approximate area of operations. These bombers are going over, with a full load of eggs, hoping to stop the raiders. They're going to spread out and cover a 180-mile lane. If they don't find the Nazi warships, then they'll unload their eggs on the French and Belgian invasion spots before making a landing in England."

"A neat scheme," said Trent. "And the Purple Legion is threatening to spoil the party?"

"You're a good guesser, Mr. Trent," Woring said stiffly. "Almost too good."

"Oh, it's really nothing. Anyone can do it with a little practice," Trent winked at Mortimer Crabb, looked back at the general. "When do the Liberator's take-off?"

"Pretty soon. The ships will be ready in an hour, but we're waiting for a British Embassy attack. He has to take the senior pilots to the Embassy for special orders. All the RCAF men were flown down here from Canada."

Woring looked at his wrist-watch.

"The attack should be here by now."

His eyes shifted back to Trent.

"You have no clue to the identity of the men whom you say attacked you?"

"Eric, you've forgotten about the key," broke in Crabb. "That ought to—"

"How stupid of me," said Trent. "I completely forgot. When I searched the man who was killed I found a hotel key—but I was in such a hurry to get to the gyro I didn't even notice what hotel it was. I left it back there on a workbench."

"And you call yourself smart!" fumed Busby. He spun around, shouting fiercely. "Get out of here!"

"No need for that," said Trent. "We can fly back in the gyro and land there before you could even reach the bridge. I'll phone you the name and room number, and anything else we find."

"All right, I'll be at Operations," said the general.

Trent turned to Crabb, who was looking at him goggle-eyed, "Hop in, Mort. Leaping Lena awaits."

CRABB climbed in, and Trent was halfway into the front cockpit, when a long black car halted at the edge of the line. A heavy-set man with a briefcase jumped out, hurried toward Woring and Busby. Woring raised his hand in a hasty gesture.

"Ah, there's Captain Smythe now," explained Busby.

Trent turned, his shrewd eyes, resting on the newcomer's grim, blocky features. Mortimer Crabb's jaw had dropped in sudden amazement.

"Smythe!" Trent said incredulously. "I thought you were dead!"

Smythe jerked to a stop, glaring up at Trent. "I tell you they're killers!"

"Butcher! So it was you who killed Luttre and Cheval to hide what you did to me!"

General Busby gaped at him.

"What's this? I don't understand—"

"They're traitors!" Smythe broke in suddenly. They stood out to Hitler—betrayed me to the Gestapo and left me for dead one night in Brussels."

Busby wheeled toward the gyro, a stunned look on his face. "Trent, in the name of Heaven—"

"Tell you they're killers!" rasped Smythe. "The secret of the Purple Legion! We just learned how they killed Rene Cheval, landed that gyro on his pent-house—"

The guard detail was running toward the scene, with the crowd at their heels. Trent lunged himself down at the controls, snapped ignition and starter switches.

"Stop them!" bawled the general. "Don't let them take-off!"

The roar of the engine drowned the rest and Trent swiftly locked in the rear gyro's vertical loop took them off in time. Rifles blazed below. Trent transferred power to the propeller, and the ship thundered away in a steep climb. By the time the searchlights came on, the gyro was in the edge of the clouds.

"Nothing do it," groaned Crabb. "You mind lampo, do you realize we're fugitives from justice?"

"Fugitives from three shots in the back, you mean," amended Trent. "For a second there, Mort, we were almost finished by those boys."

"And what are we now?" Crabb moaned. "It was bad enough, having Smythe come back like that, accusing us—"

"Don't worry your gray matter over Smythe," said Trent. "We've a job to do. How long will it take you to hook that smoke-screen gadget up in this bus?"

"Maybe half an hour, for temporary use. But what's that got to do—"

"A lot—but we can't spare half an hour. You'll have to fix it after we take-off. They'll be after us like hornets."

"Why didn't you stay there and explain to Smythe?" insisted Crabb.

"From the look of the things, you and I would have been reposing in a cell—or on a marble slab—before midnight. And I'm opposed to both as a matter of principle."

"Do you realize Smythe actually thinks we sold him out? He thinks that what we know Cheval did, and that we got rid of Luttre and Cheval to cover up."

"After the bullet that Nazi put through him that night, it's a miracle he's here to think at all," said Trent. "Smythe can straighten out matters with Smythe later. Right now, I'm wondering about that P-40 pilot. If he bailed out, he may have been ordered to go to our place and remove the evidence. They obviously tipped him off by radio from some secret short-wave station near here before he attacked us, and they might do it again."

"Who tipped him off?"

"Whoever engineered that attack on us. Probably the Nazi who escaped in our car got to a phone and called their short-wave station, so they could delay your men until they look out for us, to keep us from spilling the well-known beans."

"It's getting too deep for me," Crabb said dismally. "You said somebody was trying to get rid of Luttre and Cheval and us to cover up the Brunel business. And now Smythe pops up—"

"Did you notice the mud on that Stratoliner's wheels?" Trent broke in suddenly.

"No. Anyway, what of it?"

"I'm beginning to get a glimmer—but I'd have to convince Busby if we went back now. We'll have to go it alone."

Trent warily let down through the overcast, swung back, and began an almost vertical descent toward the mansion. One or two blips of the enemy carried them into position for a landing inside the wall.

The shattered gate lay where it had fallen, and there was no sign of anyone in the grounds. Trent left the engine idling, and they made their way to the basement.

"We'll switch off the fog-light," said Trent. "Hook that smoke-screen release tube up to a small tank that we can put in the ship, while I get a couple of automatics. Trent set out in search of the fire-arms."

"I'm beginning to get a glimmer—but I'd have to convince Busby if we went back now. We'll have to go it alone."
Crabb quickly set to work. Trent went upstairs, to a huge closet they had converted into a store-room. Several souvenirs from the European war were piled in one corner. A collection of the general's paraphernalia and props stood in the other, near a locked case. He took two .38's from the case, delved into the magician's chest. Slipping a ring of skeleton keys into his pocket, he took off his coat and fastened on a shoulder harness with a dangling strap and a rubber tube ending in a bulb. Then he bent over a compartment filled with prop pistols, knives, magnetized wands, and other implements.

A few moments later, coat in place, he left the closet. He was starting for the way when Lena's phone rang shrilly. He picked up the handset.

"Le Fung Lo, laundee," he said in a singsong tone. "What you want, please?"

"Damn that operator!" came General Busby's infuriated voice. "Gave me some blasted Chinese laundry.

The receiver crackled as he hung up. Trent grinned, went downstairs. Crabb had already carried the smoke-screen apparatus out to the gyro, and was at work in the rear pit.

"I've got the tank behind the rear seat," he told Trent. "Poke a hole near the tail and I'll slip the tube back there. I'll connect the valve to the other end after we take-off."

In another minute the tube was in place, and Trent climbed into the pilot's seat.

"Hold on!" the inventor burst out. "Before we start on any more lunatic rides, I want to know what's up. Why'd you want that smoke-tank?"

"I'm going to do a little skywriting, to a blonde over in town," Trent said confidentially.

"You be funny! Anyway, that smoke's black—it won't show a night."

"That's all right. She's so dumb she won't know the difference."

"If you think I'm going with you without even knowing what—"

Crabb's angry protest ended with a great belch from Lena. She regained the mid-air position and stalked over the wall.

"As you were saying?" queried Trent.

"Go ahead," Crabb said bitterly. "Land me in jail. Get me executed for murder and treason. I deserve it for playing up with a maniac like you."

"If you insist, we're going to pay a little call, over at the Plaza-Grand."

"You don't mean we're going to land on the roof?" Crabb said in disbelief.

"Why not? It's a triffl small, I admit. But I've seen a couple of hundred dancers packed together on it, when the roof-garden was open. Fortunately for our purposes, it's not quite roof-garden weather yet."

"If I had a parachute, I'd leave you flat," Crabb said morosely.

"It'd be a triffl chilly, dropping into the Potomac tonight. Here, take this guide-book and help me spot the Grand-Plaza when we get over Washington," Trent answered. "What if people see us landing?"

"People never look up that high unless they see lights or hear noise. We're going to omit lights and come in dead-stick."

Crabb groaned, bent lugubriously over the guide-book. They cruised across the Potomac, came in over Georgetown, and angled South over the city. Trent climbed close to the clouds. He had located the Grand-Plaza and was about to cut off the engine for a silent landing when without the slightest warning the RCAF P-40 charged out of the mists above them. But for his jerk at the throttle, the gyro would have been caught in that first furious burst.

Trent hurriedly swung toward the river, engine now full on. This time, Mortimer Crabb needed no urging. The rear-pit Browning clattered into action as the fighter whipped around in a vertical bank. Trent saw his solitary tracer-stream go wide of the twisting P-40. "Give him the smoke," he shouted.

The gyro trembled as solid slugs from the P-40's guns drilled the turtletop. Tracers scorched over Trent's head for an instant, then they suddenly veered off. Trent saw the black smoke spurtng from the gyro's tail and he swiftly nosed down as though the ship were hit. The P-40's guns went dark. With a violent zoom, Trent jerked the gyro's nose up at the fighter, and his thumb rammed the stick-button.

Streams of hot lead followed by phosphorescent tracer slugs streaked steadily at the bull's-eye markings on the Canadian craft.

CHAPTER III

THE PURPLE LEGION

The right wing of the P-40 crumpled under a direct hit, and the wrecked fighter pitched onto its side, went plummeting down toward the river. Trent pulled the gyro up to the very edge of the clouds, swinging in a wide circle. Mortimer Crabb had shut off the chemical smoke.

"Well, I hope the job satisfied," he said gloomily. "Now we've got another crime chalked up against us."

"Don't let your conscience bother you," Trent told him. "I could knock off a dozen killers like that and still eat a hearty dinner. And speaking of which, I'm just dawned on me that I'm starved."

"How can you talk of eating at a time like this?" Crabb shook his head. "I suppose you had this all figured out, to use the smoke like that."

"Well, it was the general idea—sort of a standard trick to protect ourselves if we met somebody we couldn't handle. But I didn't expect anyone to believe we were on fire. Can't think how you overlooked the possibility."

"Your brain must be slipping," Crabb said sarcastically. "That is, if it still has any brain what's left of it."

"I'm afraid you're right, Mort," Trent said in a contrite tone. "I've handled this pretty badly."

"What are you up to?" Crabb said with suspicion. "First time I ever heard you admit you'd made a mistake."

"Just thinking maybe I'd better land somewhere else and drop you off, before I head for the Plaza-Grand. You can wait and see—"

"Are you intimating I'm scared to go through with this?" roared Crabb.

"No, no, old man! It's just that I think it's a cockeyed notion. All I've got to go on is a hunch. If we're caught this time, well—"

"We're not caught yet," snapped Crabb. "After what I've been through in the last two years, I guess I can stand a few night of it."

Trent smiled to himself. He had known that the inventor would stay on the job with him.

"Mort, your bark's worse than your bite."

"Naw, mind my bark. Go ahead and spot that hotel again. If my figuring is anywhere near right, we'll only have about five minutes before a car could reach there from Bolling Field."

"Two minds with one thought. Well, here we go."

Trent let the gyro hover a few moments to get the wind drift. Then he started down toward the hotel roof. Washington was a maze of lights, with the Capitol dome and the Washington Monument standing out prominently.

Engine silent, the ship settled perpendicularly the last hundred feet. Trent brought the nose up in a last-second stall, and the gyro dropped lightly onto the roof. He set the park-
Hobby Becomes Career
by Robert E. Moore

PUZZLED, the buyer of Canada’s largest department store gazed at the earnest, fast-talking, eighteen-year-old boy. “What the heck kind of a salesman is this?” he thought. “Why, he’s just a kid!”

Seeing the quizzical look on the buyer’s face, the boy pulped up his carefully prepared spiel.

Finally, the buyer grunted assent. “I’ll take 500.”

The boy gulped. “500?” He had hoped that with a bit of luck he might have landed an order for 80 model planes.

That order of 500 was the first production contract Frank Lucas had received, and it launched him into a business which in eleven years has grown into the biggest of its kind in the British Empire. Working until 2 a.m., with his mother and sister as his only helpers, Lucas managed to fill that initial order in ten days.

Most unusual feature of the three-two-story factories he owns today is that the average age of his 40 employees is 19. Every employee is a model plane enthusiast and is in love with his job.

Four salesmen are the only ones on the payroll who couldn’t be called young. Frank was disappointed to find that most buyers didn’t like dealing with boys.

Frank’s theory—and it seems to work—is that it takes youth and youth’s imagination to make and design model planes. Other Canadian manufacturers have just about given up trying to compete with Frank and his crew of zealous henchmen—or should it be hench-boys?

Seeking an artist to do pictures for kit boxes, Lucas refused to see a commercial artist. He scouted around until he located a nineteen-year-old boy in a sign painting shop. Studying art at night, he was hired to give the chance to join Frank.

Another time he needed a draftsman. One boy in the shop displayed an interest in designing, but was untrained. Frank talked to him and suggested that he take a night course in drafting. The boy did. Later, Frank promoted him to designing.

Needling a bookkeeper, Frank once buckled down and did the job himself until one of his own crew was proficient.

Embroiled in war, one of Canada’s greatest needs has been for flyers and potential airmen. Needing the call, 19 of Frank’s boys left and joined the RCAF.

Thousands of youths in such far away corners of the world as Singapore, India and ivory every point of the far flung British Empire support Frank’s faith in youth and their ambitions by flying his planes.

Since organizing, he has answered 260,000 letters from these boys. Assuming 300 working days to a year, that is an average of 60 every day.

In 1939 total production for the year was 1,000,000 kits; 1,500,000 was the predicted total for 1940.

As business grows larger, so do the pay envelopes of Frank’s 40 youthful cohorts who see eye to eye with him in his belief that it takes boys to make model planes for other boys.

The phone clattered onto its cradle, and Trent heard the door of 817 open and shut.

“Come on, here’s our chance,” he whispered to Crab. They waited a few seconds, then went into the hall. Trent unlocked the door of 817, made a quick survey of the room. The light was still on and a packed bag stood at one side. There was a flat leather pocket beside it.

“Listen for the elevator,” Trent told the inventor; then he hurriedly opened the packet. A carefully drawn sketch lay on top of a folded map. He recognized at a glance that it was a chart showing the location of their Virginia retreat. He opened the map, saw that it covered Washington and its suburbs. Replacing both papers, he quickly opened the traveling bag. A gun with a Maxim silencer met his eyes first. Between the wadded up shirts beneath it were several Tommy-gun magazines, loaded.

“Don’t you know where these are coming from?” Crab said hoarsely.

Trent snapped the bag shut, sprang to the door. He had barely time to lock it and follow Crab to a fire-escape alcove diagonally across the hall when the footsteps of three men were heard in the lobby.

“If you hadn’t bungled your job, this wouldn’t have happened,” he heard Woring’s surly voice. The man was speaking German.

“Keep quiet,” another muttered. Crab grasped Trent’s arm.

“I hate that Smythe,” he whispered. Trent nodded, risked a swift glance as he heard the door of 817 open. Schill, the Gestapo agent, stood at one side, with a smaller man whose beard nose and close-set eyes gave him a hawk-like appearance. Woring and Crab were half in the alcove.

As the door closed, Trent and Crab silently re-entered the adjoining room. Trent leaned against the connecting-door, heard Schill’s protesting voice.

“Wasn’t my fault. How was I to know they had a lot of trick lights and sirens down there? They all went off at once and I thought a Stuka had hit the place. The light blinded me—”

“It’s done now,” Smythe said coldly. “Thanks to good luck—and my quick-thinking—it didn’t ruin us. I managed to scare Trent and that sour-faced partner of his into running for it, so Busby and the rest of them don’t suspect anything.”

“What if Trent called Busby and
Trent stepped back from the connecting-door, felt his way through the darkened room to where Crabb was guarding the hall entrance.

"Woring's going downstairs. We'll give him a few seconds and then drop in on our friends next door. Have that gun ready—they're tough customers."

The hall was deserted when they stole out. Trent tried the knob of 817, turning it with infinite care. The door was unlocked. Pistol in hand, he flung the door open and sprang inside.

"Up with them, mein Herrren!"

Smythe spun around, went rigid and nearly struck Schill and the hawk-faced little man stood paralyzed, their hands in the air.

"Sorry to startled you, gentlemen," Trent said pleasantly. "Mort, put the head on Herr Schill. If he bats an eye, let him have it. Kill!" croaked the man called Smythe. "Will you never stay dead?"

Trent grinned. "I've an aversion to rigor mortis. Now suppose you three boys scrutinize the wall for a minute. Mort, go through Mannrich's pockets and see what you can find."

"Which one's Mannrich?"

"That rat in the middle—the chap who's been posing as Smythe. A clever act, Mannrich, but you made a mistake trying to remove the four of us who were in that cellar. Probably none of us would have heard of you and wondered about 'Smythe's coming back to life.'"

The German glared at him, but did not speak.

"Lord help me, I'd have sworn he was Smythe!" Crabb ejaculated.

The Gestapo must have stumbled on a double of his," said Trent. "Smythe was on a lone-wolf assignment, and the British wouldn't think it was strange if he didn't show up for some time. I heard this fellow tell Woring—who's another Nazi, obviously—that he'd trained a year for this job. He has been sunk if you hadn't turned the tables on those snooping fools."

"I've been a year training for this," Smythe answered, with a touch of complacency. "It naturally shows results. Go make the call. Tell Hans all is well, that the plan is changed. Tell him to have the crews ready to take-off the instant we return to Bolling Field. Then wait in the lobby. I'll phone Busby from here to have the engines warmed up and ready and then we'll join you."

Crabb unfolded the transparent sheet, and in a quick side glance Trent saw half a dozen red circles connected by a broken red line. Each of the circles was marked with a name, in German. The first circle was lettered "Bolling Field," but that hasty look he had no time to read the other labels. Smythe's double had cautiously turned his head, was looking back over his shoulder. Trent flipped the .38 muzzle toward him.

"As you were, mein Freund. Mort, get the phone and call Operations at Bolling Field. When Busby hears about this, his toupee will hit the ceiling."

"Don't forget he's got a dragnet out for us," Crabb said dually.

"We'll be the little tin heroes when we turn in this mob," answered Trent.

Crabb stepped toward the phone. Just as he picked it up, there was a sound of running feet in the hall. Trent whirled, took a hasty step back, but it was too late. Thrown back by the onrushing feet, slamming his gun hand against the wall. Before he could recover, Woring charged into the room, a pistol in his hand!

CHAPTER IV

DEATH ON THE DOTTED LINE

"DON'T MOVE!" Woring snarled. He jammed the gun against Trent's head, snatched the .38. Mannrich had leaped at Crabb, knocking the phone from his hand, and Schill seized the inventor's gun from the desk where Crabb had laid it.

"Let it go, operator," Mannrich said husarily into the mouthpiece. He cradled the handset, closed the door. "Gott sie Dank! If you hadn't come back—"

"The crash report was a mistake," Woring said tensely. "I heard a radio flash after I phoned, downstairs. It said only the fighter crashed. I came back as fast as I could. Then I heard Trent in here."

Mannrich stuffed the convoy reports and the tracing into his pocket, wheeled toward the door.

"We've got to get out of here! If they landed that gyro or the roof someone may have seen it. The police might surround the hotel and we'd be trapped."

The hawk-faced German turned pale. Mannrich flung a taut look at Schill.

"You and Kurt take care of these two. Use the gun with the silencer. Then get out as fast as you can, and report to the New York office later."

Before Schill could answer, Mannrich and Woring were gone. Kurt kept Mortimer Crabb covered, but the fear in his eyes grew swiftly.

"Did you hear?" he said husily to Schill. "If the police come we can't get out—they've left us in a trap!"
“Stop your sniveling,” the Gestapo man rasped. He covered Trent, felt behind him for the handbag. “We'll get this done and be out of here in two minutes.”

“You’re too late?” Kurt said in a shaking voice. “If we kill them and the police come before we get away, we'll be caught and electrocut- ed. They’d find we were in on what’s going to happen tonight—we'd never have a chance with that added to a mudder charge.”

“We'll shoot them out in the hall. There'll be nothing to hook it up with this room,” snapped Schill. “Even if the police did hold everyone in the hotel, they couldn't connect us—”

“Have you forgotten the powder tests? They can tell from your hands if you have fired a gun—even a silenced one—”

“You're right,” Schill muttered. “We'd be in a trap. Get on downstairs —see if there's any sign of police. I'll wait—and don't try to run without me or I'll find you and slit your throat!”

Kurt scuttled into the hall and Schill braced himself against the connecting-door, where he could cover both men. From across the room, Crabb looked desperately at Trent.

“Mort,” Trent said hopelessly. “He'll shoot if we try to rush him. Our only chance is the police—”

“'Shut up!’ rasped the Gestapo agent. His finger twitched on the trigger of his automatic. ‘And keep your hands up!”

Three minutes dragged by. Perspiration stood out on Schill's forehead, but his unblinking eyes did not leave the two captives. In another minute or two Trent's arms began to sag.

“Hold your hands up!” Schill repeated savagely.

“I can't keep them up,” Trent mumbled. “Try it yourself sometime.”

Crabb's arms were also shaking from the effort to force his weary muscles. Schill glowered at the two men.

“All right, but make one move and you're through.”

Trent let his arms drop slowly. He could feel the rubber bulb in his left sleeve compress slightly as his elbow touched it. Schill would relax for a second. ••.

Ten more minutes passed. Schill swore under his breath, then a sudden look of decision came into his eyes. He reached out toward the traveling-bag with his left hand, fumbled in the catch.

The bag came open, and Trent's fascinated eyes saw the German's hand close on the silencer gun. Schill was about to lift it from the bag when with a hasty rap at the door Kurt crashed.

“I couldn't help it,” he whined, meeting Schill's angry gaze. “The hotel detective got suspicious of me and I had to wait.”

“What of the police?” snarled the killer.

“No sign of them—”

“GuT! We'll march these two into that rear hall.” Schill lifted the gun with the silencer. “Lift your hands! Trent pressed his left elbow tight against his side and swiftly raised his hands. There was a flash, a hiss of steel, and the daggcr he had hurled buried itself in Schill's throat. With a terrible gasping sound, the Gestapo man slid to the floor.

FOR ONE fatefal second, Kurt stood paralyzed with horror. Trent swung a jolting left to the man's jaw, Kurt's head snapped back, and he crumpled in a grotesque heap.

“Good Heaven!” Crabb said in an awed voice. “That knife—where did it come from?”

“Out of my sleeve,” Trent told him. He looked down coolly at the dying Nazi. “I was afraid he'd see the hit drop into my hand—the release-bulb on the harness worked a trifle too fast.”

Crabb shivered, took his eyes away from Schill's body. “I'd already said my prayers. I still can't believe I'm alive.”

“You can pinch yourself on the way to the roof. We've a tough job if we're to head off Mannrich and those other goddamned Canadians!”

“Wait! Why not phone General Bussy?” Crabb said as they reached the hall.

“At the rate Mannrich and Woring are probably driving, they could be clear to Anastocia, and it's not much better to Bolling Field. I just remembered that Mannrich would have a diplomatic license-tag and the cops can't stop him for speeding. Bussy would probably be out on the field, and even if we got him he wouldn't believe us. One of those Nazi devils might have already sent the message and they'd race off without even waiting for Mannrich and Woring!”

Crabb panted after him up the service stairs.

“You're right, Eric, it's up to us! If Hitler gets those bombers, he can raid convoys halfway across the Atlantic.”

“That's only a small part of it. Remember that tracing? Those red circles are bomb-targets in Washington.”

“What?” groaned Crabb.

“I'll tell you the rest in a minute.” They had come out on the roof, near the waiting gyro. They climbed in and Trent quickly switched on the starter. The warm engine caught, backfired with a loud report. A window in an office building across the street slid up and a man looked out. As he saw the gyro, he ran back into the office.

“As if we didn't have enough trouble,” Trent said ironically. “There he goes, calling the cops—I suppose the story of the 'gyro killers' is on every radio!”

The engine sputtered, changed to a smooth roar. Trent jumped the ship clear of the roof, swung it straight across the city.

“Are you sure—about their bomb- ing Washington?” Crabb said anxiously.

“No much doubt. I should have guessed it before—that story about their carrying bombs in hopes of see- ing Nazis, man raiders was undoubtedly framed up by Mannrich. Bussy would never question it since it came from the British Embassy.”

“Lord help the capital if those bombers get off,” Crabb said grimly. “They could tie up Washington for weeks until the buildings were rebuilt.”

“It's worse than that, Mort. They're planning to paralyze the Gov- ernment. That first red circle was for Bolling Field, but it's only a starter. They'd drop one or two eggs there and maybe a couple on Naval Air, then go on to the Navy Yard. From there that dotted red line led to the Capitol.”

“Congress!” exclaimed Crabb. “They're having night sessions! I just remembered! Nakas, they must have figured on that.” Trent stared over the side of the gyro. “If I've got that red course-line straight in my mind, the White House is one of their main targets. They could come straight down Pennsylvania Avenue, with all those offices and federal buildings right there. I’m no lawyer, but I think that's what they wanted—Department of Justice, with all its spy-records, Treasury, State-War-Navy, and a dozen others. With Naval Air and Bolling crippled, they'd never get enough fighters in the air to do any good, even if they had the rest of the country. If they got through, they'd simply make a dash for the Atlantic and get away.”

“Look—they're turning on the floods at Bolling!” interjected Crabb.

Trent peered out over the cowl.

“That's a P-40 hangar. Mort, those hangars are gapped up tight.”

He sent the gyro up steeply into the clouds, until he could hardly see the ground through the mists. Then he headed at top speed across Anastocia Hill and the asylum at the top. As the gyro descended toward Bolling, its engine rumbled, he spotted a building around the side of a hangar toward the first of the six Consolidat- ed bombers.

“Mort, they've made it! That's Mannrich and Woring!”

THE LIBERATOR crews were gathered in a group near the lead- ing ship. They swarmed around the car, then turned and hurried toward the big bombers. Trent threw the gyro into as steep a dive as it would take. Abruptly, a searchlight blazed over and tilted toward them. He plunged the ship downward, which caught them off guard, leveled off a hundred feet above the staring crowd of Air Corps men.

“Bussy!” he shouted. “Grab those Canadians. They're Nazi spies—they're going to bomb hell out of Washington!”

“You madman!” howled Bussy.

“Land and give yourself up, or I'll have you shot down!”

“Search Smythe!” Trent yelled (Continued on page 64)
“I am a California Flyers Graduate.” It means something to say that. It means that aviation wants you to the extent that over 96% of all California Flyers graduates are employed in the industry and that it is impossible to supply the demand for our graduates. It is a passport into aviation. Secondly, it means that you are a man marked to succeed like the California Flyers graduates before you. And that is what really counts.

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--- THEY ADVERTISE—LET’S PATRONIZE ---
back. "He's got the targets marked on—"

A roar from one of the first bomber's engines drowned the rest of his warning. Busby whirled, and in the glare of the flashlight he saw the prop of a P-40 whirl into life. He swooped over the fleeting ship, pitched a quick burst at the pilots' compartment. The front-gunner frantically spun his mount and hurled a fiery blast at the gyro. Trent flung his ship toward the ground.

Crabbs's swiveled .30-30 hammered out three short bursts, as he aimed in the general direction of the Liberator's nose. The big bomber skidded in a wild turn. Trent dropped the gyro underneath, came up in a crash dive over the other side. A billowing cloud of dense black smoke spread back and hid the bomber's nose. Beyond, Trent could see five or six P-40's streaking in.

One more desperate fusillade from the blinded nose-gunner probed wildly through the smoke. A rotor-blade gave a dull zing as a bullet nicked it, and the remains of the cockpit enclosure collapsed. The black smoke was starling to thin out when the P-40's closed in, above and behind the bomber. Trent holstered the gyro out of the way and, in a neat roll, turned, watched the red flags of the fighters' guns crisscross in front of the stolen ship. The Liberator's lights flashed on and off frantically in token of surrender.

Trent drew a deep breath, clawed pieces of Plexiglas out of his hair. "Mort, I never thought I'd see the day when I'd deliberately get in front of somebody's guns. What do you say we go back and make old Busby eat humble pie?"

"NOW, TRENT," General Busby said pleadingly, "you won't give this story to the newspapers, will you? No need to make a fool of the Army—undermine public confidence."

(Continued on page 66)
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--- THEY ADVERTISE—LET'S PATRONIZE ---
"Tell you what," said Trent amiably, "you let us keep Leaping Lena and we'll call it square. That is, provi- sionally you will not be found on our trail." Busby mopped his forehead. "Take the gyro—we don't want it, and it's a cinch the Germans won't claim it. I've already explained to the police. The whole thing was a diabolical plot. This Mystery has been impinging on Smythe for two months, but he didn't know the full circumstances about that Brussels thing. When he found that there were four people who'd swear that Smythe was dead, he got the jitters. I know something's up. So some news photographer snapped a picture of him at a British Embassy function, and it was due to come out in next Sunday's rotogravure. So he got his Gestapo unit into action, to wipe out the four of you. He'd in- tended to do it the evening when the original plan was merely to steal the ships. Then, when they switched to the bombing plot, he deci- ded to fly back to Germany with them.

"He squealed on Woring, too. Woring faked a forced landing with the Liberator that was bringing the real Canadian pilots, and dropped in at an isolated field in New York State. Nazis with machine guns cap- tured the Canadians, took their uni- form and identity cards and know the rest. We've flashed word to the New York police to arrest the Germans they left on guard and turn the pilots loose."

The Airmail Pals

HOWDY, all you A.P.'s! This office
looked just like a clearing house
the other day when your R.H.P.D.
was suddenly flooded with a load
of post-New Year mail. So we decided
to exchange notes immediately before
the rush. Here are some letters from all over:
Australia, New Zealand, Canada, Mexico,
and many places in the U.S. It was a great
day for you missive makers, especially
those who wanted foreign pen pals.
A goodly portion of the week's
incoming mail came from far off places
—which should delight you foreign
pen pal seekers.

After sifting the mail here and
there, we finally picked out the three-
view prize winning note of the
month—the one that told best the
interesting goings-on between pen
pals. And that one was penned by
Sidney Ralph, of Athens, Ohio. Sid
says:

"Although your A.P. set-up I was
able to make contact with a young
chap up in Jarvis, Ontario, Canada.
I've been always interested in the
activity of the Canadian Royal Air
Force, and when I asked for a fellow
up in Canada, preferably near a
military drome, you connected me with
young Dick Jespon. And luckily, Dick
is within walking distance of a
Bombing and Gunnery school.

"He tells me they are very strict
up there with visitors and no cam-
eras are allowed unless special per-
mission is granted. Anyway, he was
able to send me photographs of the
Flying Pickle and as they zoomed
his house-top on the return trip from
bombing practice over Lake Ontario.
He tells me several of his friends are
ground crew members and there is
a great percentage of Yankee volun-
teeers serving as Flying Officers.

"Dick is very much interested in
U.S. military planes and through a
friend of mine (also met through
Airmail Pals) living in Dayton, we
are able to carry on quite a bit of a
picture-news service. So thanks,
R.H.P.D., for helping me make these
valuable contacts. And now before I
close, I would like very much for you
to give me the address of a chap out
on the West Coast where all this aero
activity takes place."

No sooner said than done, Sid.
We're teaming you right up with an
other fellow your age who lives
within a stone throw of Ryan out
in San Diego. Now you two A.P.'s
can do the rest. And, of course, Sid's
set of four roving eyes are their way
to you airmail right now.

THE R.H.P.D.

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warded to an American correspondent, after
which you need only wait for his reply.
IGNITION—How It Works
(Continued from page 82)

causes the magnetism to rapidly die away. The secondary winding is affected by each of these changes in magnetic field strength. The core, however, loses magnetism more rapidly than it gains it. It is therefore the dying of the magnetism that has the greater effect on the secondary winding, causing it to produce a sparking current.

To use this principle for ignition, the engine is fitted with a revolving switch, or circuit breaker, which closes the primary circuit as the piston is on the compression stroke and then breaks the circuit when spark is desired. To produce an intense sparking current, the circuit is broken as abruptly as possible to cause the magnetism to die away suddenly. The condenser is used to prevent a return path for the high currents in case of foul.

The function of the condenser is to suppress the "make" and to enhance the "break" so that the induced high tension spark in the secondary winding occurs without a spark at the contact points at the "break." Otherwise, the platinum contacts would be rapidly burnt out.

THE END
"Ham" also says that he hopes F. A. is as good now as it has been before. He hasn't seen a copy of the magazine since the War began, but let's hope this copy reaches him and that he will soon be able to resume his model building and F. A. activities.

A note from Ervin W. Harrison, a cadet at the Culver Military Academy, Culver, Ind., brings out a question which we are sure many other Clubbers would also like to see answered. Ervin wants to know whether he can send for his Cadet, Pilot, and Aviator star all at the same time? Yes, it's okay with Headquarters, Ery; there are no restrictions against saving up coupons and requesting all the badges at the same time.

**TABLE TOP AERO DROME**

(Continued from page 47)

tail production. All invaded every five and dime in the city and bought up as many race cars, fire engines, and trucks he could carry. He got these just for their wheels.

The only tools used in building up his atomic armada are a six-inch knife and a safety razor. Each exterior detail is checked for accuracy against his file of more than fifteen-hundred photos of war planes.

He often amuses his wife and baby by hanging up the tiny fighters with thin thread against the sky blue wall of his apartment and fixes them so that they're arranged in mock aerial combat. No one gets shot down in the battle of Kitchel-land, for he guards these gnatly fighters with the zealousness of a mother bear to her new born cub. Everything from a two- and a half-inch Nieuport 28 to a huge six-inch Handley Page bomber are represented in the conglomeration of British, French, German, Italian, and U. S. planes. Kitchel knows the history of every one of these ships and performance figures, too.

He doesn't care much for the modern fighter or bombers. Too clean, he says. Not half as interesting as the old ones; no struts, wires, or gay colors of the flying circuses and escadrilles of 1914-1918.

**TO DATE** there are more than fifty ships in the collection and others are in the process of construction. The first model built was a replica of Eddie Rickenbacker's Spad. He has since made up models of personal ships for some of the leading war aces. But these ships are replaced to keep his international squadron up to full strength. Col. Harold E. Hartney, author of *Up and At 'Em* visited the aerodrome one day and went wild about the collection. He autographed a copy of his book and said some very nice things about the collection.

One ship that is a sure breath-taker is a five-inch Curtiss JN4D-2, more affectionately known as Jenny. If you ever walked around a real Jenny, then you can appreciate Kitchel's effort in reproducing every single detail—especially the interplane bracing.

Kitchel's collection has already received some wide-spread publicity. When Universal Newspvel, for whom he works as a script writer, discovered a "genius" in their midst, they promptly decided to include his collection in one of their action short. Several hundred feet of film showed Kitchel actually assembling one of the tiniest ships right up to the painting stage. The showing of the feature throughout the country brought him floods of mail from friends and model builders alike. Even a South American paper played up the mention of his curious hobby.

Kitchel values his collection at more than five-hundred dollars and has taken out insurance covering fire, theft, and damage. It was a good risk for the insurance company for they know he guards it with infinite care.

**THE END**

**THAT CUBAN "GOOD-WILL" FLIGHT**

(Continued from page 29)

Honduras, El Salvador, and Guatemala.

**THEY ENTERED** Mexico at Vera Cruz on January 14th and stopped at Tampico and Mexico City. On February 1st they crossed into the United States at Brownsville, Texas, and headed for Washington, D. C., via New Orleans and Atlanta. Following an official reception at Washington, they continued on to New York City and landed at Floyd Bennett Field on February 6th. Then, after a program of receptions headed by the Honorable Cayetano de Sueseda y Socarras, Cuban Consul in New York, they left on February 11th for Miami and Havana, arriving home on February 15th after an absence of just three days more than four months.

American aviation observers who met the trio and who inspected their plane during their visit to New York City openly expressed admiration for the precision and skill with which the long flight was made. Mechanics at Wright-Caldwell Airport, Caldwell, N. J., who serviced the Wright Whirlwind engine before the flight, pointed out that the engine functioned flawlessly throughout the approximately 20,000-mile tour of the Western Hemisphere.

**THE END**

**FATE FLIES THE BREDA**

(Continued from page 29)

into the groups of puzzled natives. He knew something was wrong but he was not able to sense exactly what it was. The years he had been with Kirk—since that memorable day when they had both escaped from the zoo in Berlin where Kirk's father had been shot down in cold blood by German Intelligence officers—Kirk had somehow been able to tune his intuition with that of Kirk.

This strange mental telepathy they had developed had often worked at the right time or when things seemed the blackest. This time, though, Kirk was out cold and trussed up in an old closet and he was unable to fret and fume consciously.

Tank, however, continued to glance at the wreckage and then at the natives. He sensed that they were beginning to see the humorous or comical side to him and were openly amusing themselves at his expense.

Finally, he could stand it no longer. He suddenly let out a growl, moved like a panther, and grabbed one around the waist. He raised the unfortunate high and then hurled him with terrific force into the scattering group ahead. Then with a bellow he started running rapidly for the sea.

The natives ran before him and he waddled up the beach pathway with a pugnacious grinace on his broad mug. He sniffed and snorted aloud, then began to whine and gulp choking sobs as he entered the near end of the broad paved courtyard that ran between the two rows of native huts.

He stood there and stared about, uncertain just what move to make next. But he sniffed and picked up the trail of Kirk and started up the paved street. He was nearly half-way
up when the Dutch official came out of the carved entrance to his own quarters. Both Tank and van Gelder, as he was known, eyed each other across the distance that separated them.

Instinctively, Tank knew that since van Gelder was alone, something had happened to his Boss. The Dutch official drew a heavy gun from his holster and began to fire point-blank at Tank.

The ape, knowing only the theory of offense, crouched low and started for his enemy. Van Gelder fired three shots but they all missed at that distance. He saw the strange formidable creature approaching him and realized that he was not dealing with a cringing native. Tank lived up to his name and continued to lumber on, and at last van Gelder turned and retreated into the heavy piled building.

Tank did not change his stride, but his jungle instinct warned him not to approach directly. He skirted through a small building, picked up a chattering native, and hurled him out of the raised portion of one of the thatched round houses. The native scream was heard.

Tank blazed into the building, lumbered through a room, and then climbed out of a side window. He edged along a teak runway and clambered down a carved pole. He was in a side street now. In a minute he decided on his course and rumbled on through a lot of dank piles and disappeared under another building, all the time making his way toward the chieftain's place with a series of zigzags which offered cover and gave him time to riﬄe the mental matter.

Eventually, Tank reached the low-lying portico of the Dutch official's building and he moved like a jungle animal among the heavy timbers and through the maze of foundation uprights that had been woven into a supporting pattern. He waited for several minutes in the semi-darkness and sniffed again. He could hear voices and the thud of bare feet scurrying above.

He kicked off his rubber-soled sneakers, worked carefully up the side of the building, and reached a supporting member that ran under a row of open windows. With a low growl he ripped them out with a quick, powerful movement of his paw and clambered up. He huddled there for a minute or so and then dropped inside silently. He waited and listened and sniffed.

Something of a new tone caught his ears and he went to the window again and saw several planes racing in from the north. They began to circle and come down lower and Tank was worldly wise enough to know that they meant more trouble.

THE ARRIVAL of the Japanese bombers brought new courage to van Gelder. He crept out of his small but solidly built office and peered about. He glanced over at the heavy closet door that shielded his captive and then risked going out to the veranda of his compound house. He watched the planes circling for their landings along the beach and then decided to maintain the dignity of his office and await the arrival of the men who had come at his request. He sent a native orderly down to present his compliments and his official invitation to visit him at his official residence.

He was very satisfied with himself and lit a long cheroot and poured a drink. He rearranged his jacket and looked at himself in the mirror, and then sat down that he was unrecognizable he sat down behind his desk to await developments. By this time he had practically forgotten about the strange creature he had been firing at in the village street.

So engrossed was van Gelder in his pleasant thoughts, he did not see Tank move past a window and work along the precariously ridge that ran around the side of the building. As a matter of fact, he never knew what happened when he awoke the next morning.

Tank hit van Gelder from the window in the far corner. The massive bulk of animal brawn, bone, and muscle shot through the room like a hairy thunderbolt. Tank's hands hit the Dutch official full across the throat and the man's head went back with a leaden crack before he could sink in his breath to let out a yell.

The electric waves of muscular action were switched off as though a broadsword blade had cut off van Gelder's head. He simply went limp and rolled over into a corner. Tank got up from a cruel crouching position and stared at the man. He reached forward and yanked van Gelder's head up, and then by animal reasoning realized that he would shoot at him no more.

Then Tank stood up again and glowered about the room. He sniffed and let his beady eyes draw into blue-steel slits. He moved his massive head slowly, listened to the clatter of plates and the chatter of villagers outside, and then suddenly made a dart for the closet. He practically tore the door off with one jerk and with a wall of jungle despair saw his Boss trussed up inside.

He dragged him out and went to work on the bonds that held him. In a few seconds, by using his teeth and long, steel-spring fingers, he had his Boss completely released and his cold palms were methodically soothing Kirk's face and neck. In a minute Kirk pulled out of it and stared about from a sitting position. When he saw the spear that had been van Gelder, he looked up at Tank and back again at the shapeless heap of humanity—and, somehow, it all clicked suddenly in his mind.

The throbbing that made his head seem as large as a pumpkin could not erase the reasoning as to what had happened. He patted Tank's shoulder, scrambled slowly to his feet, and then made his way around the
desk. Tank began whimpering again and looked out of the window with an anxious grimace on his mug.

"What's up, Tank?" asked Kirk, glancing quickly at his wrist watch to try to tell him the time brackets.

"Wha's goin' on?"

He tottered to the window and steadied himself against the ledge. The window fronted on the wide courtyard, and below he saw a group of Japanese Naval officers approaching the ceremonial steps of the building. They were being guided by two natives in gaudy sarongs and headsman headdresses.

Kirk stepped back and watched. He tried to figure it all out, but another Mitsubishi bomber hammering over the pile of huts brought into full focus the realization of what was taking place. That at least set his time bracket for him. He'd been out for nearly an hour.

"Get moving, Tank," he ordered. "Climb into this guy's clothes. We're going to play dirty Dutchmen."

CHAPTER III

A SIGNAL TO SINGAPORE

He grabbed van Gelder up and ripped off his white linen jacket. This he shoved at Tank and with a glancethis indicated that he was to put it on. He retrieved the pith helmet and rammed that on the ape's head and then pushed him around to the Dutch official's seat behind the desk. His height mustered enough strength to swing him out of the closet and into the closet he had just left himself.

Then Kirk did a strange thing. First, he took a chair and placed it with its back to the wall not far from where Tank was sitting at the desk. He took van Gelder's machine pistol and put it on the chair. Then he sat down over the weapon and wound a length of heavy cord about his ankles in such a manner that his feet appeared to be securely tied. He placed his arms behind his back, and by a dexterous movement with his hands, he fastened a light silk scarf about his throat with a stock knot, and placed him in an imposing position behind the desk.

"Now sit there and don't move until I tell you," ordered Kirk while he somehow mustered enough strength to tear off the light silk scarf about the cowboy's hand which he then wound around the cord, and placed him in a upright position.

"And once, of course, we intend to waste no more time. It will be very simple tonight. Most of the vessels will be manned. They have conveniently arranged a special ceremony for the opening of the new dry-dock there and most of the crews will be ashore for the ceremonial ball and dinner that will be held in the harbor. Our men are arranging for their American hires."

"But you can't get into the harbor. They have it blocked off with anti-submarine nets," came from behind the desk.

"Of course. But fortunately for us, neither the British nor the Americans seem to have any idea from a Japanese. It will be very simple to have the nets lowered at the proper time, since we have the right people in the right places."

KIRK'S MIND raced in spite of the throbbing from the blow he had received. He recalled that a very important flotilla of American warships had recently been sent to Singapore as a friendly gesture. If they were caught cold in Singapore harbor, it would mean almost certain destruction of the British and allied ships there and, above all, Japan would have a predominance of power in the southern Pacific. This had to be stopped by some means.

"It has also been carefully arranged that anything that happens to the American ships there will somehow appear to have been due to an attack of the British, which in all probability will say that American naval strength is greater than the English deem necessary. This, I believe, comes under the award of Fifth Column activity," Yasui beamed at Kirk. "We also, too, have our methods, Mister Kirk."

The officer took the signal, Yasui beamed again, and Yasui spoke something to one of them who took out a note pad and stood waiting expectantly.

"I will dictate a message, Herr van Gelder," he said to Tank. "My Flag Officer here will code it and we will immediately put your radio set to advise our South China Sea flotilla: Is that satisfactory to you?"


A Japanese officer took out a lead-covered signal code book and stood waiting. Yasui glanced at the switchboard, and then said that the switch was turned to a set behind the wall panel. He went over and slid one half of the door back and peered inside.

Kirk knew all he wished and he was anxious to get gone now. He knew the signal, let out a low groan, and kicked himself free from the loose boards.

Tank picked up Yasui quickly and hunched him with tremendous force at the four amazed Japanese officers. The five of them went down like ninepins on the table. Kirk, who had once and grabbed one by the jacket and ripped him to his feet. He made him bind the others carefully and then made sure of that one himself. They were all shoved into a corner and Kirk took possession of the lead-covered signal code book.

"The U.S. Navy boys can use this, until you can think up another," grinned.

Yasui was hurt and slid to the floor when his knees buckled under him. Kirk let him fall and kept Tank in charge of the ape wanted to charge in again. Tank removed all the radios and swords with which they had encumbered themselves and then went over to the radio set. He studied it for a minute or so and then snapped the switches. He drew the wave and listened to the voices of the Singapore RAF station. In five minutes they had given them a suitable warning concerning the submarine nets and advised them to call off the dry-dock ceremony until he could contact them later on.

"I think I nailed you in time, Yasui," he said to the unconscious Jap. "I fooled van Gelder with that English toffee tin, but I knew you would have spotted a few letters of the words 'Mackintosh's Toffee.' They gave me that when I left Borneoused and I figured it might come in handy."

He threw the can down on the floor at Yasui's feet and laughed. Tank nearby was stuffing the guns in his big jacket pockets.
"Well, what now, Tank?" Kirk asked his ape pal. "We may have saved the Navy guys at Singapore, but we still have to get that card there."

Yasu came to, stared around, and then glanced at the tin at his feet. "You . . . you can't get away with this," he muttered. "You can't get away from here. You do not have the dictaphone record, so what is the use taking needless risks?"

"We love taking risks, Yasui," taunted Kirk. "Wouldn't be any fun if it was always as easy as this."

"But you can't fool all the men we have guarding the bombers. You can expect to get away with one of them."

"Your men would die for you, wouldn't they, Yasui?"

"That is our tradition."

"Swell! We'll give them a chance to see if your tradition gags work. If it don't, you fry!"

Kirk went over their bonds again and then added gags to make it more certain. He tied them all up tightly and then sat them up against the wall and left them staring at him while he walked away. There was a rumble and hammered most of the tubes and connections out of the radio set.

"And when your friends come to rescue you, Yasui, they'll find the real van Gelder in that closet. Herr van Gelder unfortunately broke his neck trying to wrestle with my talkative friend here. Still, you might like to see him and give him a suitable burial; he's entitled to that much. You might also take time to plant a double-cross over his grave. He was a Nazi, of course."

And with that, Kirk nodded to Tank and the two slipped through a side door. They made their way down a piling and crawled along a heavy teak beam. Kirk sent Tank on ahead and of the two, his halting habits had fully put a match to some of the dried-out palm fronds that reached down from the tall sloping roof. They waited until the thatch under the corrugated iron roof was well ablaze and then scurried away to a nearby hill and sat on fire.

Tank tangled with one or two natives who tried to interfere. They were simply grabbed by the wrists, tugged forward smartly, and then snapped like a gigantic stock whip hanging from some agony as they soared up in the air. They set fire to three fairly large huts as they worked their way around the village and then came out at the far side and were able to creep unseen through the low jungle vegetation over to the beach where the Japanese bombers were lined up on the sand.

The beach was in an uproar. The natives who had crept down to gaze on this new display of thunder birds were attracted by the blazing in the village. They scrambled madly to their feet, screaming in the air and going up in the dunes. Gradually, the Japs left in charge cut their forces somewhat and left in small groups to go to the rescue. Kirk gave a signal to Tank and pointed to a machine that stood in the clear, and the ape began to crawl carelessly down the slope.

Kirk ran along the beach top, stood high on a dune, and yelled that the village was afire and that their officers were trapped in the Controler's hut.

Then he dropped down as if he were on his way back to the fire. The Japs, realising for the first time the seriousness of the situation, then all scrambled off in the general direction of van Gelder's place.

Kirk turned when he was behind the dunes and raced back to where he had left Tank. He cut down the furze and low palms and was soon racing after the ape who was struggling with an unfortunate Japanese sentry. Tank socked him over the head with the man's own pistol and threw the weapon into the jungle.

CHAPTER IV

The Journey Completed

IN NO TIME they were aboard a free Mitsubishi bomber and trying to get the engines started. The planes had much the same general layout as a Douglas B-18 and Kirk soon had the Japanese engines ticking over. There was a flurry of shots from somewhere and a Jap Nambu gun spat at them.

Kirk suddenly remembered the Breda wreck which was still some distance away. He darted out of the
cockpit, down the bomb bay, and through the cabin door. Under a crazy fire from a Mitsubishi, he zigzagged his way toward the wreck and scrambled at it just as an incendiary bomb found a gas tank. The tangle of wreckage gushed with a festoon of wild flame. A mushrooming vortex of smoke belched at him and drove him back, but he tried again from the other side and finally crawled over and rammed his head and shoulders into the battered cockpit.

"Cripes!" he gasped. "I fixed old Yasui up with a smokebox and get in this drat fireball!"

He had to struggle against the flame and smoke but finally reached what he was getting at. Well inside, he flipped up the breech flap of the drift-flare tube and drew out a bright red can. It was that which contained the all important dictaphone record which carried the code formula of the war plans of the Pacific Fleet.

Tank was in the drat-flare breach because that portion was built and insulated like a gun breach to protect the flare cartridges, and Kirk had thought of all that when he hid the all-important can away.

He tucked it in his shirt front, crawled through the smoke, and made as much use of the cover afforded by the wreckage as possible. Then he waited and started running again. The Japs began to fire from a nearby Mitsubishi, but before Kirk had taken twenty steps it suddenly subsided. He twisted and stopped and made for the one they had selected and then saw what had caused the respite. A man, screaming and floundering, came hurtling out of an open gun turret. He went high in the air and came down starfish shape on the ground with a blinding thud. Another followed quickly.

Tank was at it again!

A covey of flying Japs torrented out of the Mitsubishi as the ape man cleared the cabin. They ran bellowing in all directions. Kirk got back to his own ship and the man went to whistle in a strange low tone, but it was enough. In a second or so Tank caught the call and came cantering along the wing of one Mitsubishi and leaped wildly to another avoiding the desperate attempts supposed to be made to get him before he reached cover.

He came thundering into Kirk's ship with a grimace on his mug that came as near to being a smile as his boss had ever seen.

"Nice going kid," beamed Kirk. "Next time I'll be where you are!"

And Tank beamed again and snuggled down near his boss after stroking a heavy paw over Kirk's head with all the affection of a fond father.

**Kirk wasted no time in getting the stolen machine away. He let her thunder down the beach while he took a short but intensive course in Mitsubishi flying while she thumped andammered her way cross-wind until he could get her into the clear.**

The craft handled well even though she seemed heavy and Kirk brought her around carefully on the first turn before starting back westward for Singapore. He nosed her up while Tank sat and watched with none too much interest from the co-pilot's seat. The Mitsubishi climbed with a savage gesture and then suddenly Kirk realized what was wrong—or right.

She was loaded with bombs!

He glanced over the instrument board and tried to figure out the instruction plates which were all printed in Japanese. He finally found the bomb release register and figured that there were at least six good sized missiles tucked away in the racks set below the floor. Then he swung over...
and swept back over the small island again and saw that the fires were blazing merrily. The natives and Japanese navy men could be seen scurrying about but few were making their way into the main building at the end of the long courtyard.

Kirk hopped down the fringe of the beach at about 170 and took a quick sight on the group of bombers. He darted in and out and finally started his engines on the buttons on the bomb release panel.

The big Mitsubishi jerked after the scrawl of bomb-bay doors and there was a gulping movement as a heavy explosive left the racks. Another jerked out and Tank sat up hard and stared about. Kirk shook him back and whanged the big bomber over and peered out of the side windows to the beach below.

It seemed minutes before the projectiles fanged into the sand below and Kirk had the sunburned fear that he had missed. But two gigantic gushes of flame and sand leaped up suddenly from amid the bombers and banged a double thud of concussion at the under sides of Kirk's stolen bomber. The shock seemed to knock him over her back and she fell off into a dangerous slide-slip. Kirk eased around, got her nose down, and finally managed to gather enough headway to make the controls take. She came out not many feet above the water and rocketed into a savage zoom for altitude.

Once she came out, Kirk looked across and saw that his bombs had scored with considerable damage. Two of the Jap machines were already fringed with flame. A wing panel of another had ripped up and flipped over hard across the roof of the cabin. There was smoke and chunks of dural in the air and another gusher of flame leaped up from somewhere in the middle of it all.

"Stay still and let them keep busy for a while," grinned Kirk. "Now maybe we can...."

But that was as far as he got. As he brought the bomber around again to head her into the west, a full score of more Kawasaki fighters came boring down from somewhere abreast. They spat lead and streaked tracer lines of fire across the leading blue afternoon sky.

"Come on, Tank!" yelled Kirk, slapping at the ape's shoulder. "Get going! Find something that will shoot!"

Tank clambered out of his chair, peered up through the roof window, and disappeared down the companionway. Kirk rammed the throttle on the sunburned and poor Mitsubishi climbed smack into the formation of Jap fighters, just as he had done before. The unexpected move broke up the twelve-machine formation and one slapped a wing tip into another and then rammed together on their engines at about 230 m.p.h.

Kirk had not discovered where his fixed guns were operated from and he had to make the most of bash and bluster. He squirmed in and out, actually making wild passes at the enemy fighters with his wing tips.

Then, as Kirk cleared, there came the first cheering sounds from somewhere aft. Tank had obviously managed to get a weapon into action, because the Nambu gun is an exact copy of the American Browning .30 caliber weapon. At any rate, he had figured the water-mounting mount and had sense enough to go through the same loading operations and get the trigger dragged back.

Kirk knew the ape would simply point the gun and keep squeezing the trigger till the little water bag or no attempt to set a bead on the enemy, so he helped as much as he could by trelling on the rudder pedals and making the tail swing. The effect was as good as might be expected. The swinging distributed the fire sufficiently to give a good spray effect, and one Kawasaki fighter was raked with a slashing of lead that cut his struts away; his top plane went off with a retch of outraged metal and the ship nosed down suddenly.

Kirk was just playing his luck too far, so he nosed down and took the only other chance open to him. He retracted the landing gear and then with unbelievable daring brought the Mitsubishi bomber down to the skipping-the-whitecaps. Through the balloning over the waves was difficult to handle, and more than once Kirk sensed that he was slamming the curved belly of the machine through the spray being flicked up by the rollers. Still it had to be done. The Kawasaki fighters were racing after them and desperately trying to get in a shot. But if the bomber was dancing against the criss-cross currents, the lighter fighters were having a wicked time keeping their noses in any particular direction.

Once they were getting down low to take a snap shot from behind Kirk's rudder, was nipped by a. 38-off a white-cap. His wing tip went down, tipped the top of a heavy roller, and she cartwheeled over with a tremendous scream and broke herself to bits.

The others zoomed up in fear and caution but Kirk sat there and gainedly held his position.

By this time Tank had managed to get another cartridge container aboard and he was once more again zipping off long bursts in the general direction of their pursuers.

The effect on accuracy was none too good but it provided a visual sense of opposition that could not be laughed at.

The race was carried on for some minutes, but eventually the fighters had to give up. Kirk was playing too desperate a game and they did not have any too much speed or tankage to play very far with this madman. They also had to be jettisoned off sooner or later. The Jap reached a safer altitude, and made their way back to a Japanese aircraft carrier skulking away somewhere near the small group of islands that dot the

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sea west of Singkawang in Dutch Borneo.

The battered but still racing bomber was brought up to a safer level and Kirk relaxed for the first time in hours. He steered her for a long 300-mile flight and took time out to jack in the robot pilot and somehow managed to get the Japanese set working so that he could contact Singapore and explain what had happened since his last flight. He particularly wanted to tell them that he was flying a Japanese-marked Mitsubishi, because he knew full well that he would never get away with any down-low flying if a flight of British or American fighters decided that he belonged to the ungodly.

The message did the trick, however, for before they were within fifty miles of the Strait of Singapore a flight of American Grumman fighters dropped out of nowhere and huddled around the Jap ship and made certain that Coffin Kirk and his red tin can got safely to the British Malaya naval base.

And by the time they had landed, Tank was curled up in the co-pilot’s seat with Herr van Gelder’s pitch helmet tilted so that it would shield his eyes.

“Nice guy to have along,” said Kirk when he thought it all over.

THE END

There was not a ship in sight, so I gave her the gun.

She picked up speed in a hurry and seemed to be running farther than usual. No matter; she came off okay.

Then... What the... Who... Where did that guy crop up from? He sure was coming! Head on and not fifty yards away was a Cub that had taken off from the opposite direction and we had both reached the rise at the intersection, facing each other. Fortunately, an instructor was in the Cub and he threw it over in a steep right-hand bank. I did the same. We passed with inches to spare and our wing tips practically dragging the ground.

I straightened out and glanced up at the wind tee. It was pointing in the same direction I had taken-off! The wind had shifted 180 degrees! My carelessness had almost caused a serious accident— and I thought I knew all about flying!

Moral:—Watch your wind and keep your mind on what you are doing. You don’t get so smart that you can’t kill someone.

WAYNE L. WHITE
Decatur, Ga.

THE END

FLYING ACES

On the Light Plane Tarmac

(Continued from page 25)

cellent and did his best to teach me all I should know. He particularly stressed that one should always watch the wind.

The airport nestled among the mountains of East Tennessee was large enough to accommodate anything but a B-19. And due to the mountains, there was little traffic to contend with and the port was not controlled.

It was a balmy August day with little wind, but said breeze was shifting from right to left. The idea occurred to me to try some landings.

No sooner thought of than I began. I climbed into the Taylorcraft and taxied to the bulb. There I waited until a Cub came in over me and then I took-off.

She came off nicely. I circled the field and came in. Gosh! A beauty! I could hardly feel her touch and I mentally bet myself two bits I could do it again.

There was a slight rise at the intersection of the runways so that from one bulb it was impossible to see the opposite end of the runway. I stopped, glanced quickly about.

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CARRIERS

(Continued from page 22)

was for rigid airship construction! At Lakehurst, N. J., the Navy Balloon School is entering its twentieth year of operation. The students receive their training in free balloons, graduating to blimps. One glance at a blimp housed along with the decommissioned Los Angeles in the massive dock—a dock that was built for majestic Akron’s and Macona—is enough to remind us what has been, and could be again.

In his report to the Secretary, Admiral Towers commends the blimp airship personnel of Lakehurst for noteworthy results in their cooperation with the fleet as submarine scouts. The airship’s hovering ability, and resultant exceptional visibility, has proven lighter-than-air craft as an excellent counteractive element in all-out submarine warfare. And if England at this time had a fleet of airships, she could very easily escort her convoys through the danger lanes and save thousands of tons of shipping from Nazi U-Boats and surface raiders!
Admiral Towers concludes his report to the Secretary with seven recommendations, the seventh of which states: "The aircraft building program and continuing training personnel in non-rigid airships."

America may soon be desperately in need of a fleet of dirigible aircraft carriers to scout her extended coast lines. Perhaps, with the accent on national defense at this time, we may soon see our airship personnel with thousands of men following the engineering to prevent their scattering and loss to American aviation, and something with which to prove the actual value of airships as scouting aircraft carriers.

THE END

"The guy who took that new Spad up gave his name as Cuthbert Heathcliff," Bump Gillis said. "That Italian airplane wizard described him perfect as Pinkham. But he must have had astigmatism, because they got Phineas in Labelle an' they had him locked up. He's got amnesia from havin' been wallowed over the dome by a vin rouge bottle. The guys who have seen him claim he looked like a Yank, so how could he be Cuthbert Heathcliff?"

"Yes, Major Rufus Garrity roared, his brain trying to tell him something. "That Bugatti guy is tryin' to recover damages from the Frog government an' says relations with Italy will be strained if they don't cough up. This Pierre Laval, who put his dough down on this new craze, says his relations with his own country will get strained, too, if Poincare's cashier don't dig into the till. That Bugatti-Spad is worth twenty-five grand an' the costs of the damages to Laval is ten times that, he says, be damned if he's going to take a chance on the thing again. Cuthbert Heathcliff. Where in Hades is Pinkham?"

"He went to Paree," Captain Howell offered. "You can't prove it." Garrity howled. "Cuthbert Heathcliff. That is the sweetest name I ever heard a man child called. Somethin' is screwy! Who else would dare to take that Bugatti up and fire its cannon? Any pilot in that sector would have known that the Rumpler had Limeoys in it. Whoever it was, he will get a hundred years in a military camp."

Bump Gillis' think-tank was thrashing and he went to his hut to get aspirin. He rummaged into a lot of stuff piled on a trunk to get at it. He found a dog-eared novel there that Phineas must have picked up somewhere. Yes, he remembered coming in one night to see Phineas absorbed in the story. Bump picked it up. The name on the cover was MORE TO BE PITIED THAN SCORNED, by Emily Bundy.

Bump flipped the pages. He read a paragraph.

"You are a cad and a mountebank, Cuthbert Heathcliff! How dare you flaut your paramours right in front of my sister's face. You scondrrel, you! I shall give you the punishment you so rightly deserve. On guard, Cuthbert! You will rue the day you..."

Bump's undercarriage slipped from under him. He sopped his face with a handkerchief, his three feet square and soaked it the first swipe.

"It was Phineas," Bump choked.

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out. "But why ain't he in his clothes? I'll keep his secret, for even a dog should not get what he would if the police find him. I would indeed be a mean and selfish person if I did not burn this dastardly evidence of his folly. Er—"
Bump hurled the book across the room and began to wish he had his hands on Phineas' throat. The Limeys might have succeeded in their crazy mission and then nobody else would be asked to steal a D-7.
Meanwhile, Lieutenant Phineas Pinkham, sans credentials and alias Johnson was one of the occupants of the room. He had seven pounds of off his bones in three days, for bread made out of potato jackets and old savings dunked into acorn soup will never put a humming bird in condition to fight a bluejay. The Kraut in charge of the calaboose was no King Cole. Phineas found that out the day he was brought before Himmler for an infraction of the rules.
"So!" Himmler snapped. "De American rammer named Johnson, Ja? He drawn a gun on the way off de Crown Prince on der vall undt giff him der big nose, hein?"
"Somebody shaved me an' the pencil slipped," Phineas said. "Why, I was born in Bavaria an' would not in-" "Idt ist two days in solitary mitout food," Himmler yelped.
"Dankshane," Phineas sniffed. "It is what I been wantin'. If I look at that slop just one more day— haw-w-w-w-w!"
"So? Vell, idt giff three times der zoop undt blackbread undt you will eat efery bite. Hah-h-h-h! Undt try undt eggscape, please! Nefer haff I lost der man. Efen by chief of police Sturzleburg, ja."
"That is the way to cross them Krauts," Phineas said later as he sat in the dark cell gulping three times his share of acorn soup. "I must not let my resistance git low as there is a chance mebbe the Limey would see it—or a Johnson. Haw-w-w-w-w!"
Seven miles from the prison camp there was a squadron of Jerry planes. A prisoner had told Phineas that Himmler had sent a batch of prisoners over the fence this night, he knew that. Lieutenant Cuthbert Heathcliff had been exposed as a fraud and he would rather it be Johnson who would try and explain it to the Judge Advocate in an A.E.F. court of inquiry. Phineas had not yet been introdiced to a wheelbarrow and a Frog sewer project at Blos. But maybe they would accuse the private of murdering the officer who had posed as Heathcliff!
Phineas had to admit that the whole thing he had started was even more ridiculous for a Pinkham to have arranged.
Yank brass hats got another shot on their side of the lines. The list of prisoners captured in the Labelle set-back was made public to the official A. E. F. journal, The Stars and Stripes. It listed under the J's: "Pvt. Joseph Johnson, Bronx, N. Y."
"Then who has amnesia?" Garrity yelped. "I bet those fatheads didn't clean off that guy's face. I'm goin' to phone the home office. I guess you guys remember the time he faked a spell of that amnesia on me! Oh, I got that bun where I want him!"
Garrity went to Labelle, to help clear up the mystery. He returned to the Ninth Squadron two days later in a nasty mood.
"It wasn't Pinkham," the C. O. growled. "An' he wasn't kiddin' about havin' lost my memory either, Oh, I wish I was psychic. Johnson is in a hospital on this side of the lines and the one named an' took prisoner. Nobody has heard from Pinkham. Shutup, don't none of you dare ask me no questions or I will slug you!"

PHINEAS CAME OUT of a solitary with spirits up to snuff and more weight on his bones than when he was tossed in. Heinrich Himmler asked as to the condition of the fresh Yank.
"Arch, Excellenz," a Kraut said. "Das bummer is nodt human. He was visting a song about keepin' der fires burning in der homes. Loogk, he efen giff idt der lighdter for der present. In his shoe he had idt."
"Das ist a gut lighter. I will keep idt, Gloppermann," Himmler pressed a button and a stream of vile smelling water caught him in the eye. The Boche warden gripped the edge of his desk with both hands and finally confessed under promise of a new prison camp until das Johnson ist come here. Giff him de chance to eggscape, Ja? How I hate das Johnson! I could kill him to death! Raus mitt you, Gloppermann!"
That night, the Yank prisoners were lifted right off their hardouches. A bomb dropped a hundred yards from the stockade. Anti-aircraft shells began to heat up the skies and over all there was the droning of power plants.
"A raid, fellers," Phineas yipped. "Listen to them eggs crack over there. Boys, I just saw the top of a hangar skin across the yard. Go to, you Limeys, Haw-w-w-w-w-w! I bet it wasn't under a table right now! That sopuss was baptized in a pickel barrel."
Boche guards were doubled and they made threatening gestures at the prisoners with their Heinie pistols.
"That is what I call a shellackin', huh?" Private Johnson yelped. "Worst than I ever saw done to a floor. The Kaiser will have to dig down for more dough. Haw-w-w-w-w!"
"Yell off der head," Himmler himself thrust in at the prisoners. "Itd idt have to go to der Kraut tomers! All der holes must be filled undt I ledt you fill two all by yourself, Herr Johnson! Ha! Maybe idt is laughing you feel like now, hein?"
"Oh, no! Not that!" Phineas suddenly had a break. He broke back ever since I fell out of a pushcart, your Excellenz. You would not be so cruel, would you?"
Herr Himmler feasted his peepers on the face of his pet preeve. "Ah, undt you don't do in der gravem der tag undt part der next. This time I will break you!"
"You are a hard man, Himmler!"
Bombs continued dropping and Boche sarcopin kept reaching for the Hindley dudes. When the bombers had unloaded they swung about and dinned over the stockade.
"Oh, you are pals, huh?" Phineas yipped, shaking his fists aloft. "It is only slaves you make out of your own flounders. Begrere!"
"Remember, Herr Johnson," Herr Himmler said with his eyes aglow, "three o'clock in der morgen. Ho ho!"
Phineas did not sleep a wink. At the zero hour, Boche came and selected a bunch of Allied prisoners for labor detail. Johnson, of course, was among them. The thin column of prisoners wriggled out of the stockade and trudged toward the pockked Fokker drome. Arriving at the scene of the smearing, Phineas chuckled inwardly. What a mess. Two Fockers were in scrap. Two hangars were gone. There were about eleven holes in the tarmac.

The Staffel leader was bandaged like a mummy and he sat on an ammo case and kept swearing at the P. F. C. Boche pilots wandered around in a daze. Seven Fokker jobs were out on the tarmac and mechs were digging into their viscera, looking for possible complaints. "Phineas," the Boonetown miracle man told himself as a shovel was thrown at him. "It is a job tougherer than you have had to do yet, but, remember, it is for the Allies and a flyer named Pinkham. Haw-w-w-w-w!"

The Krauts were sitting on the grass there that seems to be warmin' up. Whoever heard of a dough bein' able to fly, huh? Only out of the doorway of a castamenet.
"Raus mith!" roared a tough Boche who was brought over to Johnson. He had his orders from Heinrich Himmler. "Gedt to vonkt undt stop der loating undt idt giff's sticks in her pants witt der bayonet."
"Go soak your dome, mussface," Phineas said. He took his boot down on the shovelf. Sweat began to pour off the Pinkham pan. Slowly, he edged toward the Fokker, the grawny Kraut foreman following him. Big Jerry trucks came with fresh sup-

The Heine pilots were in a group over by Staffet headquarters. All the
Boche guards but the one assigned to Johnson seemed lackadaisical.

"Ach, my back!" Phineas groaned and leaned on his shovel. Himler's pet prison atcke stepped in close and lifted his gun to poke it into the meat of the Pinkham empanneng. Without pausing to reconsider, Phineas whirled and thrust out his foot. The Boche tripped over the heavy ugly Brown Arrow. He went forward and slid down into the shell hole, his chin leading the way.

Private Johnson dashed for the Fokker, leaped to the pit, and cracked down on a German ackerman's pate with his fist. One thrust was all that was necessary to clear the D-7 of the stunned Kraut, and then Phineas was in the office for better or for worse and he jammed in throttle and hopped the chocks. The fighter nearly capsized, but a desperate prayer from the Pinkham lips straightened it out.

Trouble began shrinking as the Fokker picked its way through the shell holes as daintily as on old lady avoiding mud puddles while crossing a street. A truck driver threw a shov- el at the Fokker and washed out the only armament of stop- ping Phineas. Allied prisoners yelled encouragement to their champion and machine guns started popping. A Boche pilot jumped into a crate, gunned it away, and skimmed too close to a half-dozen up shell craters. The Jerry pilot was killed avoid dither.

Phineas cleared the danger area and thundered toward the great open spaces. Bordering the field were Kraut batteries, and shell tossers rushed to their posts. The Fokker D-7 lifted its wings and Phineas back- stalked and then fed the Mercedes plenty of juice. The thing nearly flew out from under his pants and climbed like a crow that has just been missed by the first load of a shotgun.

"Wow!" Phineas yelled. "What do they think we are—chicks? We're off to climb out of that shell-fire in less than twenty seconds—I hope. It's lucky for me that this was the drome where they drew up—kapers was kept. If I could only see how Himler will look, I'll bet tell him! Haw-w-w-w! Oh-h-h, Maddy's gone from Armen- tieres—parley vo-o-o-e. The Krauts are smart but they don't know the J—uh-uh, there is more Fokkeri comin'. I have got to get this crate down whole. Who knows how long I can go?"

Not far from Epernay, on the drome of a British Bristol squadron, a sentry rubbed his eyes and looked up into the sky that had an odd, gray, softly yellow for wait for dawn to brighten it up.

A plane was nosing down, coming through a chunk of ceiling, but it was making no sound. Fifteen hundred feet from the carpet its engine began and the sentry's blood froze. The sentry spotted the Maltese cross on its wings and took a couple of shots at it. Then he ran across the field, yelling his head off.

Pilots poured from huts and watched the Fokker sweep in. The C.O. came out in his union suit and ordered the mechs to light some petrol on the engine. The ensuing blaze nearly burned the Fokker up because Phineas sat the Boche crate right in it. He came out of the fire, worried the Boche plane to a stop, and half-climbed, half-fell out of the pit.

"Lieutenant Cuthbert Heathcliff reportin'—or I mean Pinkham did it ag'in—I mean Johnson escaped," an added Phineas forced out as R. F. C. pilots grabbed at his tattered olive drab. "Was up to twenty-four thou- sand feet in this ammeter, as I bet it is as stiff as me. Nice of you bums to light a fire for me as I was froze clear to the tonsils. There is the bus you was after. Call it up. Garry quick. Ninth Pursuit Squadron, Barrley Duk, Old Bally.

"The blighter fainted," a non-com said. "Johnson? Pinkham? Strike me blomin' pink and purple; if there ain't a dog-tag 'agin' from around his neck. It says he is Leutenant Phineas Pinkham, right 'ough. Gosh, jest think, it's been no place, so how is it he come back?"

The C.O. of the Bristol Squadron sat down to think it over. "Might have known. I met Pinkham once in Paris. He stole a taxicab, sold it, and then bought it back three hours later for the chap who owned it. Went to jail and walked out of it an hour later wearin' a jolly old gendarme's uniform. I say Allergy, get me those aspirins in there like a good chap. Bottle of brandy, too. Both bottles, old thing.

"So that's the blasted beggar who shot us at war with a Bugatti-Spad can- non, what?" A British pilot still leaning on a crutch said with awe. "No end of a fuss he's started. Interna- tional complications. Another backer of Bugatti's, Virginiio Gayda, newspaper owner in Italy, also wants a settlement. Had half built a factory to manufacture the Bugattis. Expected the Allies to order at least a thou- sand. Terrible mess all around, what?"
Aero Book Reviews

Any volume described in this department may be obtained, at the price quoted, direct from the publisher named and at the address given.

When writing for a book kindly mention that you saw it reviewed in FLYING ACES.

The Whole Story

Aviation From the Ground Up, by Eliseon B. Grant, Frederick J. Drake & Co., Chicago, Ill., $3.00.

Here we have another technical book—the fourth to be reviewed this month—and it is quite similar in content to General Aeronautics. The only real difference is in the presentation of facts and material and the greater number of photographs included.

Aviation From the Ground Up is a "complete treatise on the fundamentals of all phases of aviation," according to the Drake Company. And we believe that they are very close to being correct in their contention, for every topic is discussed from the usual "History of Flight" to "Air Commerce Regulations" and "Aeronautical Words, Terms, and Definitions." This book has been written for the lay reader, presenting aviation technicalities in plain, everyday language, and steers away from complicated and difficult formulae and theories as much as possible.

How it Happened


One of the features of this book is its comparatively low price. Usually, volumes of this sort run anywhere from $3.00 to $4.75.

The Story of Flying is complete in every detail, even going back to the mythical days of Daedalus and Icarus to be sure that every phase of aviation's history is covered. It gives credit, as a matter of fact, and even contains a chapter entitled, "Aircraft of Tomorrow." Book writers usually steer clear of being visionary in their works, but Mr. Black puts a new twist in the old scheme and makes his final chapter very interesting.

Archibald Black, according to the book's jacket, has personal experience in aviation dating back to 1910; and from 1915 to 1933 he devoted his time to aviation engineering. During the earlier part of this period he was on the staff of the Curtiss Company, the U. S. Navy Department, and others; later he served as a consultant to many large firms, specializing in air transport and related subjects. He has written two previous books on aviation, Trans- port Aircraft and Civil Airports. And Airways.

The book is divided into four parts and includes such chapters as, "Can Pilots Take It?", "Why Formation Flying?" and "Four Miles Down." And if you might have guessed, the last mentioned chapter deals with test pilots—but good.

And for you fans who like photographs, there are plenty of them.

(Also see pages 64 and 72 for other reviews)
A swell crate, Bump, no matter what they said. Oh, sometimes it is almost too much for me to stand."

"I guess you will be at the reunion of old war pals in New York next Spring, huh?" Bump Gillis said.

"No!" Phineas Pinkham gulped out. "That is where the Bronx is, huh? I might meet a guy named Johnson and could not look him in the eye. I guess you heard about Philo bein' one of the U. S. Army pilots and who was forced to land just outside of Dayton yesterday? It is a nice girl—Phillo has in Dayton, Bump. It brings back memories, huh?"

"You know what I mean," Mr. Donald Gillis, star salesman of Paramount Plastic Products, grinned at Phineas Pinkham. "Now this is just the right stuff I carry for them slugs. How about a couple of bolts of Glycon to make them fall in love, huh?"

THE END

While the wing is being fabricated, the fuselage shell is moving down the line. The bulkheads are connected by stringers and the skin is attached. The stationary tail surfaces are added and the inside of the body is then spray-painted. Following that, the instrument panel—or panels—are installed and wired up. The controls are hooked up, the turtle deck and sliding hatch are mounted, the motor mount and power plant is added, and the seat, radio, machine guns, ammunition boxes, and other units are put in their respective positions on the ship.

By this time, the wing is ready and is bolted to the fuselage flange angles or is attached to the center section stub panels. The landing gear is added, hooked up, and then the propeller, fuel tank, motor cowling, and other parts are put in place—and the ship is rolled through the factory doors for the ground crew to take over for final inspection and corrections before the test pilot takes the ship up on its initial hop.

THE END

on the vertical as some suppose. From below, this rather confusing technique is quite legitimate. To cross a "T" or make short bars of an "F," the pilot drops above about fifty feet lower so that when making it he does not run into his previous smoke trail and disintegrate it with the propeller backwash. But from below, the completed letters seem to be all in one piece.

To complete a single message, a skywriter may have to travel as much as fifty miles. And if he forgets to dot an "i" or cross a "t," it means flying back five or ten miles to do so.

The skywriter cannot see what he is doing since all the work is done at the same altitude, varying slightly only when he makes short or long right angle strokes. The letters are usually a mile long and a mile wide. After the job is done, the pilot dives a thousand feet or so and looks over his work. There's nothing that can be done about mistakes. You can't erase a letter in the sky. It is conscious of his error he'll blanket out the whole sign, fly off to another clear spot, and do the entire thing over again. Mistakes are very rare these days, but there have been some real bloopers. They say you can't read a man's character by his skywriting—but you can get an idea as to how good a pilot he is.

A cloudy day and a blue sky are ideal for skywriting. The messages are seen best and from farthest points when written at an altitude from 12,000 feet upward. Usually, the air up there is pretty steady and the wind travels in one direction. And when the wind is just right, a message will sometimes be carried to distances of more than twenty miles and still remain readable.

Stinis once had the occasion of doing a writing at a Toronto exhibition and had the novel experience of viewing his own handiwork from the ground later. "It certainly must have lasted well over an hour, counting the time it took me to get back to earth and put my coat on and change my clothes," he said.

Skywriting is not without its humorous anecdotes, and there are several worth passing on.

"I was only once worried about the length of spelling a word," Stinis reminisced. "That was up in Boston. We had a skywriting walkathon contest was just about to end, but we were under contract to write the name of the winner. His name was Michelavinski, or something like that."

Luckily, it rained that day so Andy

---THEY ADVERTISE—LET'S PATRONIZE---
FLYING ACES

JUNE, 1941

"Yndac Tfoil" five miles wide across the sky. The sponsor looked on in horror and threatened to cancel the contract immediately. But a representative of the Corp. pleaded with him to be patient and asked to give the pilot fifteen minutes. "He'll see his mistake," he assured the sponsor. The pilot did, and he flew a few miles away and wrote the entire ad over correctly and neatly.

The booby prize for boners, though, went to a pilot who wrote, "Air Show" to advertise the New York Air Show of 1937. They still kid him about it today.

The most recent odd request concerned a minister who complained that his congregation needed to pre-fer the beach to the beaches. He asked if a sign could be tossed across one of the more popular swimming resorts. It could, and when the sign billowed out it read: "Repeal, for the Reckoning is Nigh." Next Sunday the entire congregation was back in church.

THE END

is a comparatively large low-wing monoplane of all-metal construction. Two Daimler-Benz DB-601 engines of 1,395 h.p., are arranged to give a distance out from the fuselage. The landing gear retracts completely into the rear of the nacelles. Armament consists of two 23mm. cannon and six to eight machine guns. The entire upper half of the nose slides forward for servicing the guns placed there. Unfortunately, not enough data on this ship was available to enable the total drag to be computed, and therefore it is impossible to figure the speed. However, it is known that a top speed of 443 m.p.h. was designed into the 110 and most authorities admit the speed to be at least 385 m.p.h.

As to the quantity of Messerschmitts in the Luftwaffe, there are approximately 1,000 Me. 109 single-engine fighters of all models and another 2,500 Me. 110 twin-engine fighters in service.

THE END

cause the finish gives a thin, hard surface, and also tends to keep the adjustments longer. Damp weather will not harm the gliders because the finish is sort of weather proofing.

First, all the parts should be sanded with 7/0. Then they should be given two coats of clear dope. After the dope has dried resume sanding again so as to cut down the loose fibers and the swelling usually caused by doping. Two or three coats of glider polish should then be applied to all of the parts. These applications should be thin to have the finish specified by the manufacturer. To finish off a tow-line glider the same procedure is used as on the rubber powered model.

To finish off any model plenty of elbow grease is needed.

THE END

out as follows: one part pigmented dope to two parts thinner. Reason for this coat is to take out any brush marks that may be in the finish.

OUTDOOR GLIDERS

Fortunately for the model building game, gliders have not gone out with the twin-pushers. (Editor's note: But the pushers haven't gone out, Frances, and we plan to publish drawings of this type shortly.) Gliders are really nice to fly and they'll give better results if they have a slick finish. Aside from efficiency, additional strength is also acquired be-
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